

Theem College of Engineering

Approved by AICTE (New Doth). Government of Maharasthra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Paighar - 401 501 Tel: 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website www.theemcoe.org

Ref. No: TCOE EST 2023-24 336

3.5: Collaboration

Reference-

3.5.1 - Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

With the reference to the above subject, following documents are enclosed for the proof that Institution has signed 22 number of MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.



Enclosures:-

- (i) Copies of each MoU year wise (2018-23)
- Report on each activities under different MoU year wise (2018-23) (ii)

Village Betagaon, Bolsar Chifhar Road, Bolsar (E), Tal. & Dist.: Palghar - 401 501.

Tel.: (02525) 284 909 *Fax : (02525) 284 927 *Email : info@theemcoe.org *Website : www.theemcoe.org

3.5: Collaboration

3.5.1 - Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Index for 3.5.1

S. No.	Year	No. of MoUs	Page No.
1	2023	03	1-21
2	2022	04	22-45
3	2021	02	46-54
4	2019	06	55-66
5	2018	07	67-91



7/100/



Village Betagaon, Bolsar Chilhar Road, Bolsar (E), Tal. & Dist.: Palghar - 401 501.
Tel.: (02525) 284 909 Fax: (02525) 284 927 Email: info@theemcoe.org *Website: www.theemcoe.org

3.5: Collaboration

3.5.1 - Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Index 3.5.1

S, No.	Year	No. of Activities under MoUs	Page No.
1	2023	04	1-37
2	2022	04	38-47
3	2021	02	48-63
4	2019	06	64-179
5	2018	07	180-195



Jhu -



H. J. THIM TRUST'S THEEM COLLEGE OF ENGINEERING

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affil ated to University of Murrisal & MS8TE, Estd. 2009 NAAC Accredited with B+ Grade

Village Betagaon, Bolsar Chilhar Road, Bolsar (E), Tal. & Dist.; Palghar - 401 501.
Tel.: (02525) 284 909 Fax : (02525) 284 927 Email : Info@theemcoe.org *Website : www.theemcoe.org

3.5.1 - Number of functional MoUs/linkages with institutions/industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Summary Sheet 3.5.1

Summary Sheet 3.5.1							
N S.d MEl (Nobero	Year of signing MoU /	List the actual activities under each MOU/					
Name of the MoU / finkage	linkage	Linkage and web -links year-wise					
DARG		Start-up Entrepreneurship Workshop & Career					
BARC	2022	Opportunty in BARC					
Aqua Express Water Park Rides	2023	Expert seminar on enterpreneurship					
ALVIN IT Solution		Internship					
Grade and Grind Technologies Pvt.		Guest lecture					
Ltd.							
Milliamps Energy Solutions Pvt.		Industrial Visit					
Ltd.	2022	Industrial Visit					
Sunrack Green Technologies Pvt.		Blacements					
Ltd.		Placements					
Sunrack Technologies LLP		Industrial Visit					
Sharif Construction	2021	Industrial Visit					
Thim Construction Pvt. Ltd.	2021	Industrial Visit					
Testbook Pvt. Ltd.		Boot Camps & Workshops					
Campus Credential		Training					
CADD Centre		Internship					
Shirsh Techno solutions	2019	FDP on Solid works & FDP on FEA					
ART TEGON		Contribution with research paper in Multicon-W					
MULTICON		19 conference					
iSchool Connect Inc.		Career counselling of school students					
N. KENIN Transformers		Vocational education training					
TEC SYSTEM		Expert Session					
Tata Consultancy		Daily venue attendance tracking					
Microchip	2018	Expert Session					
CISCO		Train the traner program (Workshop)					
Gayatri engineerng servuices		Expert Session on Solid works 2					
Triedge solutions Pvt Itd		Guest Seminar					
	ALVIN IT Solution Grade and Grind Technologies Pvt. Ltd. Milliamps Energy Solutions Pvt. Ltd. Sunrack Green Technologies Pvt. Ltd. Sunrack Technologies LLP Sharif Construction Thim Construction Thim Construction Pvt. Ltd. Campus Credential CADD Centre Shirsh Techno solutions MULTICON iSchool Connect Inc. N. KENIN Transformers TEC SYSTEM Tata Consultancy Microchip CISCO Gayatri engineerng servuices	Name of the MoU / linkage BARC Aqua Express Water Park Rides ALVIN IT Solution Grade and Grind Technologies Pvt. Ltd. Milliamps Energy Solutions Pvt. Ltd. Sunrack Green Technologies Pvt. Ltd. Sunrack Technologies LLP Sharif Construction Thim Construction Pvt. Ltd. Testbook Pvt. Ltd. Campus Credential CADD Centre Shirsh Techno solutions MULTICON iSchool Connect Inc. N. KENIN Transformers TEC SYSTEM Tata Consultancy Microchip CISCO Gayatri engineerng servuices					





Village Betagaon, Bolsar Chifhar Road, Bolsar (E), Tal. & Dist.: Palghar - 401 501.

Tel.: (02525) 284 909 *Fax : (02525) 284 927 *Email : info@theemcoe.org *Website : www.theemcoe.org

3.5: Collaboration

3.5.1 - Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Index for 3.5.1

S. No.	Year	No. of MoUs	Page No.
1	2023	03	1-21
2	2022	04	22-45
3	2021	02	46-54
4	2019	06	55-66
5	2018	07	67-91



7/100/

AGREEMENT

BETWEEN

BHABHA ATOMIC RESEARCH CENTRE, MUMBAI MAHARASHTRA

AND

THEEM COLLEGE OF ENGINEERING PALGHAR, MAHARASHTRA

FOR

AKRUTI TECH PACK DEPLOYMENT IN RURAL SECTOR

(UNDER THE FRAMEWORK OF DAE-SOCIETAL INITIATIVE)

Year - 2023



Page 1 of 12

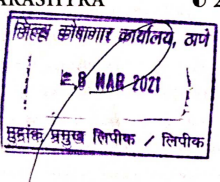


महाराष्ट्र MAHARASHTRA

O 2020 O

YB 513478





AGREEMENT BETWEEN BHABHA ATOMIC RESEARCH CENTRE (BARC), MUMBAI AND THEEM COLLEGE OF ENGINEERING PALGHAR, MAHARASHTRA FOR 'AKRUTI TECH PACK' FOR DEPLOYMENT IN RURAL SECTOR (UNDER THE FRAMEWORK OF DAE SOCIETAL INITIATIVE)

An Agreement made between the President of India, acting through and represented by the Director, Knowledge Management Group, Bhabha Atomic Research Centre, Trombay, Mumbai – 400 085, Maharashtra, Department of Atomic Energy (DAE), Government of India (hereinafter called 'BARC', which expression shall include its successors-in interest and assigns), of the first part

AND

THEEM COLLEGE OF ENGINEERING PALGHAR, MAHARASHTRA, located at Village- Betegaon, Taluka-Boisar, District- Palghar, Maharashtra, Pin-401501,

研心

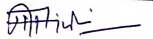
India (hereinafter called 'THEEM COE, which expression shall include its successorsin interest & assigns) of the other part.

PREAMBLE

Whereas BARC is a premier multidisciplinary R&D organization under the Department of Atomic Energy, Government of India, engaged in research with the objective of generating knowledge and technique for nuclear power generation, advancement of science, use of radioisotopes in industry, health and agriculture, research in frontier areas of science and technology. Under the framework of DAE societal initiative, based on the development of Non-Power Applications (NPAs) and Spin-off technologies (Spinoffs) in medical, food preservation, waste management, other industrial and rural applications at BARC, a structured programme has been evolved for Advance Knowledge and Rural Technology Implementation (AKRUTI) for techno economic growth of rural areas, as one of the many schemes for Large-Scale Deployment of NPAs and Spinoffs. AKRUTI programme is operational in various places and surrounding villages in India. AKRUTIs operated through NGOs have demonstrated the usefulness of BARC technologies and scope for techno-preneurship in rural sector. AKRUTI Technology Pack has been designed and offered at a very affordable price to encourage and promote techno-preneurship for deployment of technologies exclusively in rural sector.

Whereas THEEM COE has been established in 2009 with 4 courses Registered under AICTE, Delhi and DTE, Maharashtra under section 10 (k) of AICTE Act 1987. It carries research for engineering It has 96 staff and has publications in general and conferences. It is formed by H. J. THIM Trust. It runs 8 engineering courses as Computer Engineering, Computer science and Engineering (AI & ML), Information Technology, Mechanical Engineering, Civil Engineering, Automobile Engineering, Electronics and Telecommunication Engineering and Electrical Engineering and has students capacity of 2000. It has following activities:

- 1) To educate students in various engineering fields.
- 2) To develop technologies and projects for industries.
- 3) To contribute for development of society.
- 4) To make available to farmers and others, techniques and materials developed as a result of research for the improvement of crops and soils.



Page 3 of 12

India (hereinafter called 'THEEM COE, which expression shall include its successors-in interest & assigns) of the other part.

PREAMBLE

Whereas BARC is a premier multidisciplinary R&D organization under the Department of Atomic Energy, Government of India, engaged in research with the objective of generating knowledge and technique for nuclear power generation, advancement of science, use of radioisotopes in industry, health and agriculture, research in frontier areas of science and technology. Under the framework of DAE societal initiative, based on the development of Non-Power Applications (NPAs) and Spin-off technologies (Spinoffs) in medical, food preservation, waste management, other industrial and rural applications at BARC, a structured programme has been evolved for Advance Knowledge and Rural Technology Implementation (AKRUTI) for techno economic growth of rural areas, as one of the many schemes for Large-Scale Deployment of NPAs and Spinoffs. AKRUTI programme is operational in various places and surrounding villages in India. AKRUTIs operated through NGOs have demonstrated the usefulness of BARC technologies and scope for techno-preneurship in rural sector. AKRUTI Technology Pack has been designed and offered at a very affordable price to encourage and promote techno-preneurship for deployment of technologies exclusively in rural sector.

Whereas THEEM COE has been established in 2009 with 4 courses Registered under AICTE, Delhi and DTE, Maharashtra under section 10 (k) of AICTE Act 1987. It carries research for engineering It has 96 staff and has publications in general and conferences. It is formed by H. J. THIM Trust. It runs 8 engineering courses as Computer Engineering, Computer science and Engineering (AI & ML), Information Technology, Mechanical Engineering, Civil Engineering, Automobile Engineering, Electronics and Telecommunication Engineering and Electrical Engineering and has students capacity of 2000. It has following activities:

- 1) To educate students in various engineering fields.
- 2) To develop technologies and projects for industries.
- 3) To contribute for development of society.
- 4) To make available to farmers and others, techniques and materials developed as a result of research for the improvement of crops and soils.

ATTIVE __

THEEM COE, expressed their desire to utilize AKRUTI Tech Pack based BARC technologies for rural sector. THEEM COE who showed willingness to demonstrate, deploy and adapt these technologies contained in AKRUTI Tech Pack to village requirements to create sustainable and income generating activities for villagers in villages. BARC and THEEM COE, agree to take Advanced Knowledge and RUral Technology Implementation (AKRUTI) initiative in the rural sector by deployment of technologies through AKRUTI Tech Pack.

Whereas THEEM COE, is desirous to utilize AKRUTI Tech Pack for deployment of technologies in Rural sector in India.

Whereas THEEM COE, has requested BARC and BARC has agreed to provide AKRUTI Tech Pack for the use in Rural sector and grant of license to utilize AKRUTI Tech Pack for deployment exclusively in Rural sector of India.

Now, Therefore, it is hereby agreed by and between the parties that BARC shall permit THEEM COE, to utilise the AKRUTI Tech Pack and grant THEEM COE, a license to utilise the technologies contained in AKRUTI Tech Pack for the deployment exclusively in Rural sector of India on terms and conditions hereinafter contained.

1. This Agreement shall supersede all prior correspondence, documents or Agreements, either written or verbal between BARC and **THEEM COE**, in respect of the Technologies listed in Annexure-A hereto.

2. SCOPE OF AGREEMENT

This Agreement covers the modalities, terms and conditions of deployment of technologies contained in AKRUTI Tech Pack.

3. GRANT OF LICENCE

By this Agreement BARC grants a non-exclusive revocable license to **THEEM COE**, to utilize the BARC developed technologies contained in AKRUTI Tech. Pack for 10 years from the date this Agreement becomes effective as per the terms and conditions stipulated in this Agreement. The license may be renewed for further 10 years on resubmission of documents and satisfactory performance of the license.

ARIVE

4. RESPONSIBILITIES OF BARC AND MODE OF DEPLOYMENT

4.1 AKRUTI Tech Pack Document (ATPD)

BARC agrees to supply the technologies for rural deployment, in the form of documents, drawings, literature and advice as detailed in the AKRUTI Tech Pack Document (ATPD), which will be handed over to **THEEM COE**, at the time of signing of this Agreement. The composition of the 'ATPD' is given in <u>Annexure-A</u>.

4.2 Technical Guidance & Consultancy

- 4.2.1 During the initial phase of technology deployment, from effective date of the agreement, BARC shall provide technical guidance and consultancy services at BARC by an expert personnel as mutually agreed upon to THEEM COE, for number of days as mentioned against each technology in the Annexure A.

 THEEM COE, shall make necessary arrangements for residential accommodation, TA/DA etc. as per their entitlement for the above deputed personnel during the consultancy. Further, all payments shall be made through a Demand Draft drawn in favour of "Accounts Officer, BARC" payable at Mumbai.
 - 4.2.2 If **THEEM COE** requires the consultancy of the BARC personnel beyond the stipulated period of agreed man days, the same may be given by BARC at the nearest AKRUTI node upon mutual agreeable convenient time during the BARC expert's visit to that AKRUTI.

4.3 Training

During the initial period of TWELVE months practical training by BARC through hands on experience at one of the existing AKRUTI nodes, shall be given to personnel deputed by **THEEM COE**, as mutually agreed upon for number of days as deemed necessary by both parties. **THEEM COE** shall make necessary arrangements for residential accommodation, TA/DA etc. for the above deputed personnel during the practical training.

AHIN

4.4 Demonstration

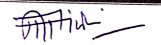
Technologies of AKRUTI Tech Pack shall be demonstrated preferably at one of the existing AKRUTI sites or in BARC.

5. FINANCIAL ARRANGEMENT

- 5.1 **THEEM COE** is aware that **Rs.** 17,500/ (Seventeen Thousand & Five Hundred Rupees Only) are charges for receiving selected technical know-how through AKRUTI Tech Pack for exclusive deployment in rural sector as mentioned in the Annexure A.
- 5.2 For creating the rural awareness of benefits of radiation processing of agri-produce, high-tech consultancy service for irradiation of agri-produce on trial basis once for sample quantity, sample of BARC new seeds, Preliminary exposure to Applications of Isotope techniques in Hydrological Investigations without any consultancy charges will be provided to **THEEM COE**, as mentioned in the Annexure A.
- 5.3 Royalty: Nil
- 5.4 Discount: Nil
- 5.5 THEEM COE agrees to pay Rs. 17,500/ (Seventeen Thousand & Five Hundred Rupees Only) by Demand Draft in favour of "Accounts Officer, BARC" payable in Mumbai as charges for AKRUTI Tech Pack at the time of signing Agreement.

6.0 RESPONSIBILITIES OF THEEM COE

- **6.1 THEEM COE**, is responsible for execution and co-ordination of all AKRUTI activities at their end.
- 6.2 **THEEM COE**, undertakes to deploy the technologies under the technical guidance of BARC through local HR exclusively in the rural sector and spread further through the format of 'AKRUTI-KRUTIK-FORCE'.
- 6.3 THEEM COE, shall establish the place of activity as per terms and conditions of AKRUTI Tech Pack.



- 6.4 **THEEM COE**, shall confirm within two (2) months of this agreement the address of the working place in the rural sector and inform BARC.
- 6.5 During the effective period of this Agreement, BARC reserves the right to inspect and test the technologies deployed by **THEEM COE**, and also to inspect the working places as may be felt necessary by BARC.
- 6.6 Markings
- 6.6.1 All rural sites where technologies of AKRUTI Tech Pack are deployed by

 THEEM COE, and connected publicity folders, advertisement, printed matter and products shall bear the following markings and display with prominent letters.

 Technology by BARC: "DAE-Societal Initiative" AKRUTI Tech Pack
- 6.6.2 **THEEM COE**, shall indicate or cause to be indicated in all the technical documents, drawings and manuals including copies thereof furnished by BARC and in a manner approved by BARC that the design and the technology contained in the documents drawings or manuals are the property of BARC.
- 6.7 **THEEM COE**, shall obtain necessary local statutory clearances if required for any activity to be carried out under this Agreement.
- 6.8 THEEM COE, shall be bound to supply the product / part of product / services if requested from other AKRUTIs in India on chargeable basis.
- 6.9 In initial stage **THEEM COE**, shall send the field data for the deployed technologies at regular intervals in the sample formats provided in ATPD and send to Head AKTS, Trombay, Mumbai 400 085.
- 6.10 NISARGRUNA can be set up in urban sector, only after setting first operational plant in rural sector.

ATTIVE .

X - THEEM COE

Page 7 of 12

- 6.11 **THEEM COE**, shall support in spreading the BARC's concept of AKRUTI programme through villages on its own.
- 6.12 Based on AKRUTI Tech PACK, THEEM COE, shall be encouraged to make Bankable project report. BARC shall give technical guidance to THEEM COE, for this purpose for deployment of the technologies through Bankable project report.
- 6.13 **THEEM COE**, shall also be encouraged to deploy new technologies developed by BARC of rural and societal importance on mutually agreed terms and conditions.

7. CONFIDENTIALITY

- 7.1 **THEEM COE**, has read and understood all terms & conditions for the AKRUTI Tech Pack and adheres to them.
- 7.2 THEEM COE, shall take all necessary measures to ensure that no technology is passed on, disclosed, nor given access to set up working facility in urban areas as per terms and conditions agreed.
- 8. BARC reserves the right to revoke the license at any time by giving one month's notice to **THEEM COE**, in the event of his failure to observe or adhere to the terms specified in this Agreement and Annexure B without any liability on the part of BARC.

9. PATENT INFRINGEMENT CLAUSE

To the best of the knowledge of BARC the technologies of AKRUTI Tech Pack do not infringe any patent rights owned by others and up to the date of this Agreement no legal proceedings have been filed against BARC by anyone on account of an alleged infringement of patent rights in respect of the technologies of this AKRUTI Tech Pack, which have been already transferred to industry in the past on non-exclusive basis.

ATTIVE!

10. NON PERFORMANCE OF OBLIGATIONS

Where one of the parties has not performed any one of its obligations, it shall not be liable for such non-performance if it can prove that it was due to circumstances it was not bound to take into account or to avoid or to overcome as per the intention of the parties at the time of the conclusion of the Agreement. In the absence of any expression of the intention of the parties, regard shall be had to what reasonable persons in the same situation would have intended.

11. EXERCISING AUTHORITY

Any / all instructions or notices which are to be given to and for any / all acts authorized or required to be done under or in consequence of these conditions by BARC may be done by the nominees of Director, BARC and THEEM COE shall accept only instructions so given. The exercising authority in the case of the ______ or nominee.

12. All notices required to be given hereunder shall be sent by registered post and addressed to the party concerned and shall be deemed to have been delivered if properly stamped and addressed. Notices by email mode are not acceptable. The stamp duty and registration charges on this document shall be borne and paid by BARC, Government of India.

13. ARBITRATION CLAUSE

Difference of opinions, if any arising during the period of the Agreement will be settled on the basis of mutual consultation by the signatories or their designated nominees. In the event of any question, dispute or differences arising under these conditions or any special condition of Agreement or in connection with this Agreement, except as to any matters the decision of which is specially provided for by these or the special conditions, the same shall be referred to the sole arbitrator as mutually agreed.

14. In the event of cessation of this Agreement both the parties shall be relieved of their obligations under this Agreement except clause 7.2, which is perpetual in nature.

AHIM

15. This agreement between Bhabha Atomic Research Centre (BARC), Mumbai and THEEM COLLEGE OF ENGINEERING located at Village- Betegaon, Taluka-Boisar, District- Palghar, Maharashtra, Pin-401501, Indi for 'AKRUTI Tech Pack' for deployment in rural sector (Under the framework of DAE Societal Initiative)] shall become effective from the last date of its signing.

FOR AND ON BEHALF OF

President of India Bhabha Atomic Research Centre BARC, Mumbai

FOR AND ON BEHALF OF

Theem College of Engineering Palghar, Maharashtra

Signature

Signature

THEEM COLLEGE OF ENGINEERING Bolsar (East) Tal. & Uist. Palghar- 401 501

Name Do. विदेशक, अन्।प्रवंशत्वर्मा

Director, Knowledge Management Group

भाभा परमाणु अनुसंधान केंद्र

Bhabha Atomic Research Centre भारत सरकार Government of India ट्रॉम्बे, मुंबई-400 085 Trombay, Mumbai-400 085.

Dr. N. K.K BOISAR Email id: Porse

6ntact Ph: 90337661187

Date: 10/3/2023

Place: Mumbou

Place: 15 mb

Witness 1.

Name: Mohd. Sharif Ihim

Name:

Witness 2. ___

Name: Ama Baneiji, Head TTSED, BARC

Name: Mr. Bharti A. Bhalerao

Page 10 of 12

Memorandum of Understanding (MoU)

Between

AQUA EXPRESS WATER PARK RIDES

And

THEEM COLLEGE OF ENGINEERING



पहाराष्ट्र MAHARASHTRA



्राची करते हुए के कि देखा लावी करण बरा**णास**के गुर्व करेचे केर करन्तु । व विजन्मति यापाये संकारतस्य आहे.

O 2021 O



3 FEB 2023

Memorandum of Understanding (MoU)

Between

AQUA EXPRESS WATER PARK RIDES

And

THEEM COLLEGE OF ENGINEERING

This Memorandum of Understanding (MoU), is made on this Date Tuesday, 14th Feb 2023 by Theem College of Engineering and amongst Aqua Express Water Park Rides, berein after Cooperative Housing Society Ltd., Navghar Manickpur., Vasai Virar- 401202, Maharashtra and Theem College of Engineering having it's office at Boisar-Chilhar Road, Village Betegaon, Boisar (E)-401501, hereinafter referred to as THEEM COE.

1. Introduction

· Organization/Company Profile -

We Aqua Express Water Park Rides is a Manufacturer of Oscillator Water Sides, Swimming Pool Construction and Many More. We famous to provide the best range of Red Open Float Slide, Pendulum Water Slide, Boomerango Water Slide and Oscillator Water Sides with effective & timely delivery.

We manufacture water rides ensuring high level of safety with our strong focus on design & quality. To fulfil this vision, we have a strong management team with our professional and persistent workface lead by a clear vision. We have experienced & highly dedicated staff ensuring focus on our designs, engineering & manufacturing right from the very initial stage till the readiness of the equipment.

The vision of our company is being a great place to work and enjoy Being Client delight Being an Innovative and Unique Being ASTM/EN standard driven Being to spread happiness and joy. Our constant endeavour is to work for the success of our customer.

. Institute Profile-

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Tal-Dist.-Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (Al&ML), Electronics & Tele Communication Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Computer Engineering, Mechanical Engineering, Electrical Engineering and Civil Engineering. It is affiliated to the Mumbai University and approved by AlCTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Aqua Express Water Park Rides and THEEM COE.

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.
- 2.6 Knowledge exchange between industry and institute.

3. Coordination

Both parties Aqua Express Water Park Rides and THEEM COE 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:

Aqua Express Water Park Rides shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the THEEM COE and Aqua Express Water Park Rides 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:

Aqua Express Water Park Rides 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. Aqua Express Water Park Rides 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:

Aqua Express Water Park Rides shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. THEEM COE shall coordinate the Training/Workshops activities at their premises using their infrastructure. Aqua Express Water Park Rides 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 THEEM COE and Aqua Express Water Park Rides

4.4 Participation in technical events:

Aqua Express Water Park Rides shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by THEEM COE. The final decision shall be taken on a case-to-case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Aqua Express Water Park Rides 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.

Aqua Express Water Park Rides shall deploy such students on specific technical works at their development centres. THEEM COE will observe and record the training being taken by the student.

Aqua Express Water Park Rides 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 THEEM COE shall co-ordinate with Aqua Express Water Park Rides 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 THEEM COE.

4.6 Nurturing Exchange programs:

THEEM COE 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 Aqua Express Water Park Rides and THEEM COE with cross-learning opportunities.

5. Confidentiality

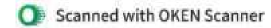
Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtained from other party under this MOU would be kept strictly confidential during the MOU or after cessation, either party shall not divulge, disclose or impart to any third person/organization. The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

6. Period of MoU

This MOU shall be valid for a period of 5 years from 14th Feb 2023 and will be signed by THEEM COE and Aqua Express Water Park Rides

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

7. Miscellaneous



Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Aqua Express Water Park Rides

By:

Mr. Siraj Shaikh Ahmad

Director, Aqua Express Water Park Rides

Dates



For Theem College of Engineering

By: Jun 1012

Dr. S.Riyazoddin

Principal, Theem COE, Boisar.

Date: PRINCIPAL
THEEM COLLEGE OF ENG MEERING
Boisar Fact Tal. & Dist. Pelghar 401 501.

5est



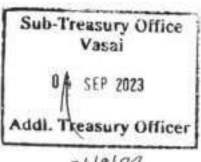
महाराष्ट्र MAHARASHTRA

O 2023 O

59AA 105002

4 SEP 2023





04/9/23

Memorandum of Understanding (MoU)

Between

ALVIN IT SOLUTION

AND

THEEM COLLEGE OF ENGINEERING

This Memorandum of Understanding (MoU), is made on this Date Monday, 1st Feb 2023 by Theem College of Engineering and amongst Alvin IT Solution, herein after referred to as "Company" having it's Office at 1st floor Padmakar house, Gaothan road, Opposite Union Bank, Virar (West), Maharashtra and Theem College of Engineering having its office at Boisar-Chilhar Road, Village Betegaon, Boisar (E)-401501, hereinafter referred to as THEEM COE.

r. introduction

Organization/Company Profile -

Alvin IT Solutions established in 2019, and continuously working towards delivering the best quality education. Alvin IT Solutions provide training of certificate courses of programming languages viz; Java, c#, .net, also it is one of the best training institutes for web design, software development software testing. Data Science, Machine learning, Deep Learning, frameworks like Spring, Hibernate, .net.

Alvin IT Solutions provides services like software development, web design, for clients. We also offer Internship and Industrial visit to students of Computer science and IT. We guide students of engineering (B.E., B.Tech., M.E., M. Tech., BCA, BSC IT /CS) in their academic projects.

♦ Institute Profile-

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Tal-Dist.-Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (Al&ML), Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Computer Engineering, Mechanical Engineering, Electrical Engineering and Civil Engineering. It is affiliated to the Mumbai University and approved by AlCTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Alvin IT Solution and THEEM COE.

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 Provide Internships to students as per their technical skills.
- 2.6 Knowledge exchange between industry and institute.

3. Coordination

Both parties Alvin IT Solution and THEEM COE 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:

Alvin IT Solution shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the THEEM COE and Alvin IT Solution. Such talks/lectures shall either be a part of the curriculum or a value-added knowledge for the students. Also, these talks may be

4.2 Live Projects for Students:

Alvin IT Solution 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. Alvin IT Solution 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:

Alvin IT Solution shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. THEEM COE shall coordin to the Training/Workshops activities at their premises using their infrastructure. Alvin IT Solution 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 THEEM COE and Alvin IT Solution

4.4 Participation in technical events:

Alvin IT Solution shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by THEEM COE. The final decision shall be taken on a case-to-case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Alvin IT Solution 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.

Alvin IT Solution shall deploy such students on specific technical works at their development centres. THEEM COE will observe and record the training being taken by the student.

Alvin IT Solution 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 THEEM COE shall co-ordinate with Alvin IT Solution 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 THEEM COE.

4.6 Nurturing Exchange programs:

THEEM COE 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 Alvin IT Solution and THEEM COE with crosslearning opportunities.

5. Confidentiality

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

6. Period of MoU

This MOU shall be valid for a period of 5 years from 1st Feb 2023 and will be signed by THEEM COE and Alvin II Solution. This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

7. Miscellaneous

Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Alvin IT Solution

By: Mr. Alvin Prajapati

Director, Alvin IT Solution

Date:

For Theem College of Engineering

By: Dr. N. K. Rana

Director, Theem COE, Boisar.

Date:



Memorandum of Understanding (MoU)

Between

GRADE & GRIND TECHNOLOGIES PVT LTD. AND

THEEM COLLEGE OF ENGINEERING

From 1st October 2022 to 30st September 2027



MAHARASHTRA



म्या मणापानादी ज्यांनी मुझेक खरेटी केला त्यांनी त्याम कारणपानी भूकक करने कारणवासून ६ महिन्यांत वापरण प्रधानकरण आहे. € 2021 €

ZP 091207

THEENCOLLEGE OF ENGINEERING TO BOILD BOILD (East), Tal. & Dist. Palghar 40 P801

1 8 AUG 2022

THEENCOLLEGE OF ENGINEERING TO CONTROL OF THE COLLEGE OF ENGINEERING TO COLD OF THE COLLEGE OF ENGINEERING TO COLD OF THE COLD

Memorandum of Understanding (MoU)

Between

GRADE & GRIND TECHNOLOGIES PVT LTD.

AND

THEEM COLLEGE OF ENGINEERING

This Memorandum of Understanding (MoU), is made on this Date Monday, 05th April 2021 by Theem College of Engineering and amongst Grade & Grind Technologies Pvt Ltd., herein after referred to as "Company" having it's Registered office at Survey No.161, Athar Compound, Wakanpada Road, Vasai Phata, Milat Nagar, Vasai (East), Palghar-401208 and Theem College of Engineering having it's office at Boisar-Chilhar Road, Village Betegaon, Boisar (E)-401501, hereinafter referred to as THEEM COE.

For Grade & Grind Technologies Pvl. Ltd.

Director

1. Introduction

Organization/Company Profile -

We, Grade and Grind Technologies Pvt Ltd are quality and customer-oriented company with a global vision and reach. The journey of Grade and Grind Technologies Pvt Ltd started from a very modest beginning as a manufacturer & exporter of size reduction equipment for food industry, spice industry, pharmaceuticals industry, flour industry, minerals industry, plastic industry, etc. Apart from size reduction equipment, we also manufacture cleaning systems, drying system, roasting systems, blending system & sieving system

We manufacture versatile equipment ensuring high level of precision with our strong focus on design & quality. To fulfil this vision, we have a strong management team with our professional and persistent workface lead by a clear vision. We have experienced & highly dedicated staff ensuring focus on our designs, engineering & manufacturing right from the very initial stage till the readiness of the equipment.

The vision of our company is to constantly improve & enhance our efficiency and consistency which results in to ease of operation with more profitability & less reliability. We keep ourselves committed to support our customers by providing good equipment and services at competitive budget which help them gain competitive advantage in their markets. Our constant endeavor is to work for the success of our customer.

We, at Grade and Grind Technologies Pvt Ltd supply individual equipment along with modern-key solutions & customized solutions by identifying our customer needs, provide solutions to their requirement providing dependable after-sales-services.

· Institute Profile-

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Tal-Dist.-Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (Al&ML), Electronics & Tele Communication Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering, We also offer Diploma Engineering program in Computer Engineering, Mechanical Engineering, Electrical Engineering and Civil Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

For Grade & Grind Technologies Pvt. Ltd.

Director

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Grade & Grind Technologies Pvt Ltd. and THEEM COE.

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.
- 2.6 Knowledge exchange between industry and institute.

3. Coordination

Both parties Grade & Grind Technologies Pvt Ltd. and THEEM COE 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:

Grade & Grind Technologies 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 THEEM COE and Grade & Grind Technologies 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:

Grade & Grind Technologies Pvt Ltd. shall provide students with the real life /industryoriented 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. Grade & Grind Technologies 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:

Grade & Grind Technologies Pvt Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. THEEM COE shall coordinate the Training/Workshops activities at their premises using their

infrastructure. Grade & Grind Technologies 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 THEEM COE and Grade & Grind Technologies Pvt Ltd.

4.4 Participation in technical events:

Grade & Grind Technologies Pvt Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by THEEM COE. The final decision shall be taken on a case to case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Grade & Grind Technologies 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.

Grade & Grind Technologies Pvt Ltd. shall deploy such students on specific technical works at their development centres. THEEM COE will observe and record the training being taken by the student.

Grade & Grind Technologies 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 THEEM COE shall co-ordinate with Grade & Grind Technologies 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 THEEM COE.

4.6 Nurturing Exchange programs:

THEEM COE 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 Grade & Grind Technologies Pvt Ltd. and THEEM COE with cross-learning opportunities.

For Grade & Grind Technologies Pvt.Ltd.

5. Confidentiality

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

6. Period of MoU

This MOU shall be valid for a period of 5 years from 1st October 2022 and will be signed by THEEM COE and Grade & Grind Technologies Pvt Ltd.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

7. Miscellaneous

Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Grade & Grind Technologies Pvt Ltd

By:

Mr. Aamir Shaikh

Director, Grade & Grind Technologies Pvt Ltd.

For Theem College of Engineering

By:

Dr. N. K. Rana

Director, Theem COE, Boisar.

Date:

Seal

For Grade & Grind Technologies Pvt. Ltd.

Director

Date:

DIRECTOR

THEEM COLLEGE OF ENGINEERING Bolonr (East) Tal. & Dist. Palphar-401 501

Memorandum of Understanding (MoU)

Between

MILLIAMES Energy Solutions

Milliamps Energy Solutions Pvt. Ltd.



Theem College of Engineering





O 2021 O

ZP 093389

- 5 MAY 2022

Memorandum of Understanding (MoU)

Between:

Milliamps Energy Solutions Pvt. Ltd.

and

Theem College of Engineering

This Memorandum of Understanding (MoU), is made on this Date Saturday, 07th May 2022 by Theem College of Engineering and amongst Milliamps Energy Solutions Pvt. Ltd., herein after referred to as "Company" having it's Registered office at 11, Arnica Business Centre, Beverly Park Mumbai, Maharashtra 401107 and Theem College of Engineering having it's office at Boisar-Chilhar Road, Village Betegaon, Boisar (E) Tal. & Dist. Palghar-401501, hereinafter referred to as Theem COE.

THEE THE COLUMN ON THE PRINCE AND TH

Page 1 of 5

B

E





1. Introduction

· Organization/Company Profile:

MilliAmps Energy is a professionally managed company contributing to the green energy revolution specifically in the Solar PV domain. The leadership team has combined experience of setting up more than 1GW of solar power plant across 10 states in India over the last 7 years. We carry the legacy of having worked in fortune 500 companies. We are on a mission to make distributed energy generation ubiquitous.

Our rich experience and leverage on technology partnerships make us uniquely positioned to give the "best-fit" solutions needed. We have the best technology and quality required for systems to give O&M free structures and a diverse portfolio of services ranging from grid-tied captive solar power plants, either on Ground Mount or ground mount or PPA based power plants serving Industrial and Commercial users.

. Institute Profile!

Theem College of Engineering is a premier Engineering Institute of H. J. Thim Trust at Boisar, Tal. & Dist. Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (AI&ML), Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Civil Engineering, Computer Engineering, Electrical Engineering and Mechanical Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Co-operation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Milliamps Energy Solutions Pvt. Ltd. and Theem COE.

The primary goals are:

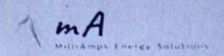
- 2.1 Industrial Training to Students as well as Faculty.
- 2.2 Guest Lecture as per the expertise available in the company.
- 2.3 Sponsored Industrial Live Project to final year Students.
- 2.4 Campus Selection of final year students.
- 2.5 Industry can provide Internships to 3rd and last year students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

3. Co-ordination

Both parties Milliamps Energy Solutions Pvt. Ltd. and Theem COE shall take all reasonable steps to co-operate and ensure successful implementation of all the measures mentioned in this MoU.

Page 2 of 5





4. Areas for Co-operation

4.1 Participation in knowledge sharing:

Milliamps Energy Solutions 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 Theem COE and Milliamps Energy Solutions 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:

Milliamps Energy Solutions 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. Milliamps Energy Solutions 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:

Milliamps Energy Solutions Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Theem COE shall co-ordinate the Training/Workshops activities at their premises using their infrastructure. Milliamps Energy Solutions 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 Theem COE and Milliamps Energy Solutions Pvt. Ltd.

4.4 Participation in technical events:

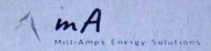
Milliamps Energy Solutions Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by Theem COE. The final decision shall be taken on a case-to-case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Milliamps Energy Solutions 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.







Milliamps Energy Solutions Pvt. Ltd. shall deploy such students on specific technical works at their development centres. Theem COE will observe and record the training being taken by the student.

Milliamps Energy Solutions 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 co-ordinator of Theem COE shall co-ordinate with Milliamps Energy Solutions 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 Theem COE.

4.6 Nurturing Exchange programs:

Theem COE 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 Milliamps Energy Solutions Pvt. Ltd. and Theem COE with cross-learning opportunities.

5. Confidentiality

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

6. Miscellaneous

6.1. This MOU shall be valid for a period of 5 years from May 2022 to April 2027 and will be signed by Theem COE & Milliamps Energy Solutions Pvt. Ltd..

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.





Agreed to:

For Milliamps Energy Solutions Pvt. Ltd.

By:

Mr. Mohammad Azim Iqbal

CEO, Milliamps Energy Solutions Pvt. Ltd.

Date:



For Theem College of Engineering

Dr. N. K. Rana

Director, Theem College of Engineering

Date:

DIRECTOR
THEEM COLLEGE OF ENGINEERING
Boisar (East) Tal. & Dist. Palghar. 401 501



Memorandum of Understanding (MoU)

Between

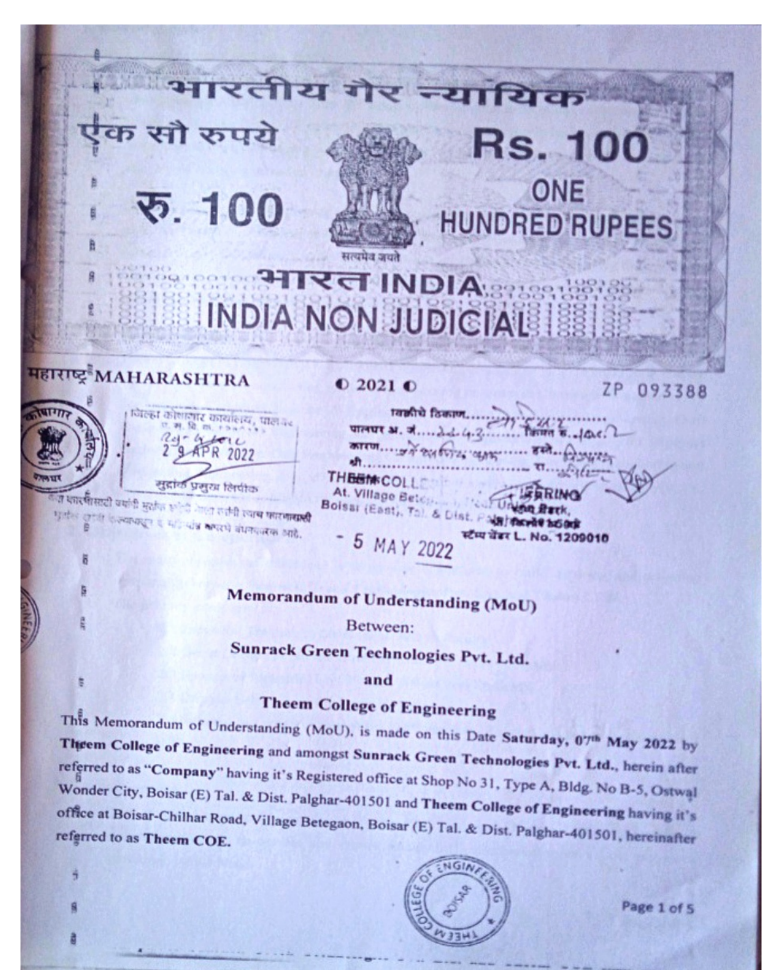


Sunrack Green Technologies Pvt. Ltd.





Theem College of Engineering







1. Introduction

Organization/Company Profile:

Sunrack Green is a professionally managed company contributing to the green energy revolution specifically in the Solar PV domain. The leadership team has combined experience of setting up more than 1GW of solar power plant across 10 states in India over the last 7 years. We carry the legacy of having worked in fortune 500 companies. We are on a mission to make distributed energy generation ubiquitous.

Our rich experience and leverage on technology partnerships make us uniquely positioned to give the "best-fit" solutions needed. We have the best technology and quality required for systems to give O&M free structures and a diverse portfolio of services ranging from grid-tied captive solar power plants, either on Ground Mount or ground mount or PPA based power plants serving Industrial and Commercial users.

Institute Profile:

Theem College of Engineering is a premier Engineering Institute of H. J. Thim Trust at Boisar, Tal. & Dist. Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (AI&ML), Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Civil Engineering, Computer Engineering, Electrical Engineering and Mechanical Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Co-operation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sunrack Green Technologies Pvt. Ltd. and Theem COE.

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. Co-ordination

Both parties Sunrack Green Technologies Pvt. Ltd. and Theem COE shall take all reasonable steps to co-operate and ensure successful implementation of all the measures mentioned in this MoU.

Page 2 of 5





4. Areas for Co-operation

4.1 Participation in knowledge sharing:

Sunrack Green Technologies 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 Theem COE and Sunrack Green Technologies 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:

Sunrack Green Technologies 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. Sunrack Green Technologies 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:

Sunrack Green Technologies Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Theem COE shall co-ordinate the Training/Workshops activities at their premises using their infrastructure. Sunrack Green Technologies 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 Theem COE and Sunrack Green Technologies Pvt. Ltd.

4.4 Participation in technical events:

Sunrack Green Technologies Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by Theem COE. The final decision shall be taken on a case-to-case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Sunrack Green Technologies 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.



Page 3 of 5





Sunrack Green Technologies Pvt. Ltd. shall deploy such students on specific technical works at their development centres. Theem COE will observe and record the training being taken by the student.

Sunrack Green Technologies 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 co-ordinator of Theem COE shall co-ordinate with Sunrack Green Technologies 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 Theem COE.

4.6 Nurturing Exchange programs:

Theem COE 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 Sunrack Green Technologies Pvt. Ltd. and Theem COE with cross-learning opportunities.

5. Confidentiality

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

6. Miscellaneous

6.1. This MOU shall be valid for a period of 5 years from May 2022 to April 2027 and will be signed by Theem COE & Sunrack Green Technologies Pvt. Ltd..

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.







Agreed to:

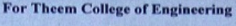
For Sunrack Green Technologies Pvt. Ltd.

By:

Mr. Pawan Kumar Challa

Director, Sunrack Green Technologies Pvt. Ltd.

Date:



Director, Theem College of Engineering

Date:

DIRECTOR

THEEM COLLEG* FENGINEERING Boisar (East) Tal. S Old. Palgho 421 501





Memorandum of Understanding (MoU)

Between



Sunrack Technologies LLP



Theem College of Engineering



हाराष्ट्र MAHARASHTRA



च निर्कासक्ष्यी ज्यांनी मुतांक हारेजी केला त्यांनी त्याच कारणासारी मुजांक खरेबी केल्यापासून ६ महिन्यांव क्यरणे वंधनकारक आहे. O 2021 O

ZP 093387



- 5 MAY 2022

Memorandum of Understanding (MoU)

Between:

Sunrack Technologies LLP

and

Theem College of Engineering

This Memorandum of Understanding (MoU), is made on this Date Saturday, 07th May 2022 by Theem College of Engineering and amongst Sunrack Technologies LLP, herein after referred to as "Company" having it's Registered office at Fno13, A/18 Krishna Gopal, Krishna Nagar, Khairapada, Boisar (E) Tal. & Dist. Palghar-401501 and Theem College of Engineering having it's office at Boisar-Chilhar Road, Village Betegaon, Boisar (E) Tal. & Dist. Palghar-401501, hereinafter referred to as Theem COE.

Page 1 of 5

Both parties Sunrack Technologies LLP and Theem COE shall take all reasonable steps to co-operate and ensure successful implementation of all the measures mentioned in this MoU.



Page 2 of 5





1. Introduction

❖ Organization/Company Profile:

SunRack Technologies is a professionally managed company contributing to the green energy revolution specifically in the Solar PV domain. The leadership team has combined experience of setting up more than 1GW of solar power plant across 10 states in India over the last 7 years. We carry the legacy of having worked in fortune 500 companies. We are on a mission to make distributed energy generation ubiquitous.

Our rich experience and leverage on technology partnerships make us uniquely positioned to give the "best-fit" solutions needed. We have the best technology and quality required for systems to give O&M free structures and a diverse portfolio of services ranging from grid-tied captive solar power plants, either on Ground Mount or ground mount or PPA based power plants serving Industrial and Commercial users.

❖ Institute Profile:

Theem College of Engineering is a premier Engineering Institute of H. J. Thim Trust at Boisar, Tal. & Dist. Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (AI&ML), Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Civil Engineering, Computer Engineering, Electrical Engineering and Mechanical Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Co-operation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sunrack Technologies LLP and Theem COE.

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. Co-ordination

Both parties Sunrack Technologies LLP and Theem COE shall take all reasonable steps to co-operate and ensure successful implementation of all the measures mentioned in this MoU.

Page 2 of 5





4. Areas for Co-operation

4.1 Participation in knowledge sharing:

Sunrack Technologies LLP shall select and depute Industry Experts, Technology Specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the Theem COE and Sunrack Technologies LLP 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:

Sunrack Technologies LLP 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. Sunrack Technologies LLP 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:

Sunrack Technologies LLP shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Theem COE shall co-ordinate the Training/Workshops activities at their premises using their infrastructure. Sunrack Technologies LLP 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 Theem COE and Sunrack Technologies LLP.

4.4 Participation in technical events:

Sunrack Technologies LLP shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by Theem COE. The final decision shall be taken on a case-to-case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Sunrack Technologies LLP 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.



Page 3 of 5





Sunrack Technologies LLP shall deploy such students on specific technical works at their development centres. Theem COE will observe and record the training being taken by the student.

Sunrack Technologies LLP 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 co-ordinator of Theem COE shall co-ordinate with Sunrack Technologies LLP 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 Theem COE.

4.6 Nurturing Exchange programs:

Theem COE 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 Sunrack Technologies LLP and Theem COE with cross-learning opportunities.

5. Confidentiality

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

6. Miscellaneous

6.1. This MOU shall be valid for a period of 5 years from May 2022 to April 2027 and will be signed by Theem COE & Sunrack Technologies LLP.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.



Page 4 of 5





Agreed to:

For Sunrack Technologies LLP

By:

Mr. Venkatesh Sittula

Director, Sunrack Technologies LLP

Date:



For Theem College of Engineering

Director, Theem College of Engineering

DIRECTOR

Date:

THEEM COLLEGE OF ENGINEERING Boisar (East) Tal. & Disl. Palghar- 401 501.



Sarif Construction Pvt Ltd.

32B, Yusuf Building, V. N. Road, Mumbai - 400023.

Memorandum of Understanding (MoU)

between

Sarif Construction Pvt. Ltd.

AND

Theem College of Engineering

This Memorandum of Understanding (MoU), is made on this Date Friday, 21st May 2021by Theem College of Engineeringand amongstSarif Construction Pvt.Ltd, herein after referred to as "Company"having it's Registered office at 32 B, Yusuf Building, V. N. Road, Mumbai-23 and Theem College of Engineering having it's office at Boisar-Chilhar Road, Village Betegaon, Boisar (E)-401501, hereinafter referred to as THEEM COE.

1. Introduction

Organization/Company Profile –

Sarif Construction Pvt Ltd having its registered address at 32 B, Yusuf Building, V. N. Road, Mumbai-23 is a renounced company mostly involved in all type of civil work. The company carries out large residential projects in various locations in India. Sarif Construction has successfully developed many commercial projects. Sarif Construction aspire to be the global choice of the world market and revolutionizes the construction processes and affordable housing for masses.

We are a team of committed, innovative, client-sensitive and experienced professionals who always strive to deliver customized, cost- effective and long-term solutions that complement our client's requirement and result in a satisfied customer. We strongly believe in timely delivery of projects.

BOIS.



At Sarif, Construction we "Strive with Construction Technology" to provide the most effective and affordable housing and commercial requirement that fulfils our customer's needs and budget. We also provide customized construction solutions that suit customer's requirement. We always keep involving our customers in an entire process starting from design through construction, so that your ideas can be incorporated into our work.

❖ Institute Profile-

Theem College of Engineering is a premier Engineering Institute of H. J. Thim Trust at Boisar, Tal-Dist- Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (Al&ML), Electronics & Tele Communication Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Computer Engineering, Mechanical Engineering, Electrical Engineering and Civil Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sarif Construction Pvt Ltd and THEEM COE.

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 Sarif Construction Pvt Ltd and THEEM COE 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:

Sarif Construction 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 THEEM COE and Sarif Construction Pvt Ltd. Such talks/lectures shall either be a part of the

BOISAF



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:

Sarif Construction 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. Sarif Construction 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:

Sarif Construction Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. THEEM COE shall coordinate the Training/Workshops activities at their premises using their infrastructure. Sarif Construction 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 THEEM COE and Sarif Construction Pvt. Ltd.

4.4 Participation in technical events:

Sarif Construction Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by THEEM COE. The final decision shall be taken on a case to case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Sarif Construction 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.

Sarif Construction Pvt. Ltd. shall deploy such students on specific technical works at their development centres. THEEM COE will observe and record the training being taken by the student.

Sarif Construction 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 THEEM COE shall eo-ordinate with Narif Construction 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 THEEM COE.

4.6 Nurturing Exchange programs:

THEEM COE 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 Sarif Construction Pvt. Ltd. and THEEM COE with cross-learning opportunities.

5. Confidentiality

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

6. Miscellaneous

6.1. This MOU shall be valid for a period of 5 years from May 2021 to April 2026 and will be signed by THEEM COE & Sarif Construction Pvt. Ltd.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Sarif Construction Pvt. Ltd

By:

Mr. Mohd. Sharff

CEO, Sarif Construction Pvt. Ltd.

Date: 21/05/2021

Seal

For Theem College of Engineering

Dr. N. K. Rana

Director, Theem College of Engineering.

Date: 21/05/2021





Thim Construction Pvt Ltd.

310, Yusuf Building, Fort, Mumbai – 400023.

Memorandum of Understanding (MoU)

between

Thim Construction Pvt. Ltd.

AND

Theem College of Engineering

This Memorandum of Understanding (MoU), is made on this Date Monday, 5th April 2021by Theem College of Engineeringand amongstThim Construction Pvt.Ltd, herein after referred to as "Company"having it's Registered office at 310, Yusuf Building, Fort, Mumbai-23 and Theem College of Engineering having it's office at Boisar-Chilhar Road, Village Betegaon, Boisar (E)-401501, hereinafter referred to as THEEM COE.

1. Introduction

Organization/Company Profile –

Thim Construction Pvt Ltd having its registered address at 310, Yusuf Building, Fort, Mumbai-23 is a renounced company mostly involved in all type of civil work. The company carries out large residential projects in various locations in India. Thim Construction has successfully developed many commercial projects and Malls. Thim Construction aspire to be the global choice of the world market and revolutionizes the construction processes and affordable housing for masses.

We are a team of committed, innovative, client-sensitive and experienced professionals who always strive to deliver customized, cost- effective and long-term solutions that complement our client's requirement and result in a satisfied customer. We strongly believe in timely delivery of projects.



At Thim, we "Strive with Construction Technology" to provide the most effective and affordable housing and commercial requirement that fulfils our customer's needs and budget. We also provide customized construction solutions that suit customer's requirement. We always keep involving our customers in an entire process starting from design through construction, so that your ideas can be incorporated into our work.

Institute Profile-

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Tal-Dist- Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (Al&ML), Electronics & Tele Communication Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Computer Engineering, Mechanical Engineering, Electrical Engineering and Civil Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Thim Construction Pvt Ltd and THEEM COE.

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 Thim Construction Pvt Ltd and THEEM COE 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:

Thim Construction 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 THEEM COE and Thim Construction Pvt Ltd. Such talks/lectures shall either be a part of the

At Thim, we "Strive with Construction Technology" to provide the most effective and affordable housing and commercial requirement that fulfils our customer's needs and budget. We also provide customized construction solutions that suit customer's requirement. We always keep involving our customers in an entire process starting from design through construction, so that your ideas can be incorporated into our work.

❖ Institute Profile-

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Tal-Dist- Palghar, conducting graduate Engineering program in Computer Engineering, IT Engineering, Computer Science & Engineering (Al&ML), Electronics & Tele Communication Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering and Automobile Engineering. We also offer Diploma Engineering program in Computer Engineering, Mechanical Engineering, Electrical Engineering and Civil Engineering. It is affiliated to the Mumbai University and approved by AICTE, Govt. of Maharashtra and MSBTE with B+ NAAC Accreditation.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Thim Construction Pvt Ltd and THEEM COE.

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 Thim Construction Pvt Ltd and THEEM COE 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:

Thim Construction Pvt. Ltd. shall select and depute Industry experts, Technology specialists. 10 participate and deliver technical talks on various topics as shall be, jointly, decided by the THEEM COE and Thim Construction Pvt Ltd. Such talks/lectures shall either be a nart 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:

Thim Construction 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. Thim Construction 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:

Thim Construction Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. THEEM COE shall coordinate the Training/Workshops activities at their premises using their infrastructure. Thim Construction 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 THEEM COE and Thim Construction Pvt. Ltd.

4.4 Participation in technical events:

Thim Construction Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by THEEM COE. The final decision shall be taken on a case to case basis after review and discussion between the two parties.

4.5 Faculty and student's summer and Winter Training to students:

Thim Construction 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.

Thim Construction Pvt. Ltd. shall deploy such students on specific technical works at their development centres. **THEEM COE** will observe and record the training being taken by the student.

Thim Construction 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 THEEM COE shall co-ordinate with Thim Construction 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 THEEM COE.

4.6 Nurturing Exchange programs:

THEEM COE 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 Thim Construction Pvt. Ltd. and THEEM COE with cross-learning opportunities.

5. Confidentiality

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

6. Miscellaneous

6.1. This MOU shall be valid for a period of 5 years from April 2021 to March 2026 and will be signed by THEEM COE & Thim Construction Pvt. Ltd.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages (including finance) arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Thim Construction Pvt. Ltd

Mr. Anwar Hussain J. Thim

CEO. Thim Construction Pvt. Ltd.

Date: 05/04/2021

For Theem College of Engineering

By:

Dr. N. K. Rana

Director, Theem College of Engineering.

Date: 05/04/202



Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel.: 7769916109 • Telefax : (02525) 284 927 • Email : info@theemcoe.org • Website : www.theemcoe.org

Ref. No .: TCE/EST/2019-2020/15-A

Date: 18/07/2019

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Theem College of Engineering (THEEM COE) Campus Credentials

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this 18th July 2019 by and between.

Theem College of Engineering (THEEM COE) the First Party represented herein by its Principal / Director of Institution Theem College of Engineering (THEEM COE) And Campus Credentials. The Second party, and represented herein by its Director Vinay Raikar.

A) First Party is a Higher Educational Institution named: Theem College of Engineering (THEEM COE) was founded in 2009 and has touched innumerable milestones ever since. Our institute is accredited by NAAC as well as approved by AICTE, New Delhi. Sitting under the umbrella of the Mumbai University, being one of the most reputed institutes is also recognized by DTE & Govt. of Maharashtra. The overall intake of our institute is 480, ranging at UG. With a variety of branches including Civil, Mechanical, Computer, IT, Electrical, Automobile and Electronics and Telecommunication Engineering, our highly qualified faculty nurtures over 1500 students annually. Our faculty that forms the backbone of the institute, represents national Bodies like Bureau of Indian Standards, Indian Society of Technical Education, Computer Society of India, Society of Automotive Engineers etc.

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) Campus Credentials, the Second Party is engaged in training students in different aspects of placement through their Campus Recruitment Training (CRT) program. They provide the complete A to Z to students to increase their competence and potential to land their dream jobs. This program has been designed to meet today's global corporate needs. The program is exclusively designed for students to help them gear up and to fully equip them to meet the challenges and to get them sailing through the recruitment process of various companies.

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumba: 409-023 Tel: 2204 6903 . Telefax: 2283 9850

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

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.2 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.3 There is no financial commitment on the part of the Theem College of Engineering (THEEM COE) the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.4 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid <u>until it is expressly terminated by either Party</u> on mutually agreed terms, during which period, the Second Part.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 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.

For,

For,

Theem College of Engineering (THEEM COE)

Campus Credential

Dr. Aqueel Ahmed Shah

(Principal) PRINCIPAL

THEEM COLLEGE OF ENGINEERING Boisar (East) Tel. & Dist. Palghar - 401 501.



Mr. Vinay Raikar (Director)





THEEMCOLLEGE OF ENGINEERING, BOISAR

8

CADD CENTRE, VASAI ROAD

This Memorandum of Understanding dated the 06th day of March, Two Thousand and Nineteen, is entered between THEEM COLLEGE OF ENGINEERING, Village Betegaon, Doisar-Chilhar Road, Boisar, Dist-Palghar-401501 represented by Dr. N. K. Rana and M/s. CADD CENTRE, VASAI ROAD, 1st Floor, Marc-7, Behind Gurudwara And HDFC Bank, Gurunanak Nagar, Vasai Road West, Dist - Palghar - 401202 (hereinafter referred to as CADD CENTRE, VASAI ROAD) represented by - Mr. Ibrahim Shah, Managing Partner.









THEEM COLLEGE OF ENGINEERING-CADD CENTRE (Vasai Road)- Collaboration Objective:

Maximize placement opportunities for Engineering Students by equipping them with industry specific skills and to make them industry ready.

This Memorandum of Understanding is to conduct various CADD Training Program for the students of Theem College of Engineering. Towards achieving the objective of maximizing the employment opportunities for THEEM COLLEGE OF ENGINEERING students and to plan investments and instructors to achieve the same. This memorandum of understanding is being entered for a minimum period of 5 year, which can then be further extended mutually.

The Memorandum of Understanding states the terms and conditions under which the CAD Training Program shall be conducted by CADD CENTRE, VASAI ROAD for the THEEM COLLEGE OF ENGINEERING students and lists herein the respective responsibilities of both parties.

CADD CENTRE, VASAI ROAD will provide:

(())

- CADD CENTRE, VASAI ROAD shall provide One lead instructor to give lecture session for the relevant program and to be supported by Lab Instructor (s) to provide guidance during practical sessions.
- The proprietary and internationally acclaimed CADD CENTRE course material to each of the participant.
- CADD CENTRE Certificate to each of the participant after the successful completion of the course. (Note: The certificate will be a joint certificate having name of CADD Centre as well as Theem College of Engineering printed on it.)

THEEM COLLEGE OF ENGINEERING shall provide:

 It will be the college responsibility to provide maximum efforts to bring students for each decided course and next academic year enwards it will be adding in college academic syllabus.

 College will help in forming the batches by mutually deciding on the schedule with CADD CENTRE, VASAI ROAD.

OD CEA

21Page





College will make sure the attendance is 100% and the student strictly follow the decide

COURSE CONTENTS

The content of the CAD Courses will be given before start of Training / Workshop session. The entire course content will be covered with mutual consent.

COURSE FEES:

The course fees and the sharing pattern will be as per mutual consent.

TIME SCHEDULE

The programs will be conduct during the vacations / college working hours as mutually decided by THEEM COLLEGE OF ENGINEERING& CADD CENTRE (Vasai Road)

LINK OFFICER

The Campus Director shall appoint a Link Officer for the duration of the program, who shall liaise with CADD CENTRE. (Vasai Road) and speak with the participants to make the training/workshop process learner-friendly and effective. CADD CENTRE, (Vasai Road) shall work in close relationship with the Link Officer, who in-turn shall keep a close touch with the students. In the event of any difference of opinion between CADD CENTRE, (Vasai Road) and the Link Officer, the matter should be referred to the Campus Director, whose decision thereon shall

COURSE FEES PAYMENT:

- The Course fees for each of the student will be collected 100 % in advance. THEEM COLLEGE OF ENGINEERING will help CADD Centre (Vasai Road) in getting the fees
- Payment can be made by Cheque/Demand draft in favor of "TECHI TASK" payable at







JURISDICTION

All matters, queries, disputes or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding or breach thereof shall be settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

VALIDITY

This Memorandum of Understanding will be valid for a period of 5 year. This Memorandum of Understanding shall come into effect from 06th March, 2019.

ON BEHALF OF THEEM COLLEGE OF ENGINEERING

Dr. N. K. Rana

Campus Director

THEEM COLLEGE OF ENGINEERING,

Village Betegaon, Boisar-Chilhar Road,

Boisar (E), Dist. Palghar.

Maharashtra 401501

ON BEHALF OF

CADD CENTRE, VASAI ROAD

Mr.Ibrahim Shah

Partner

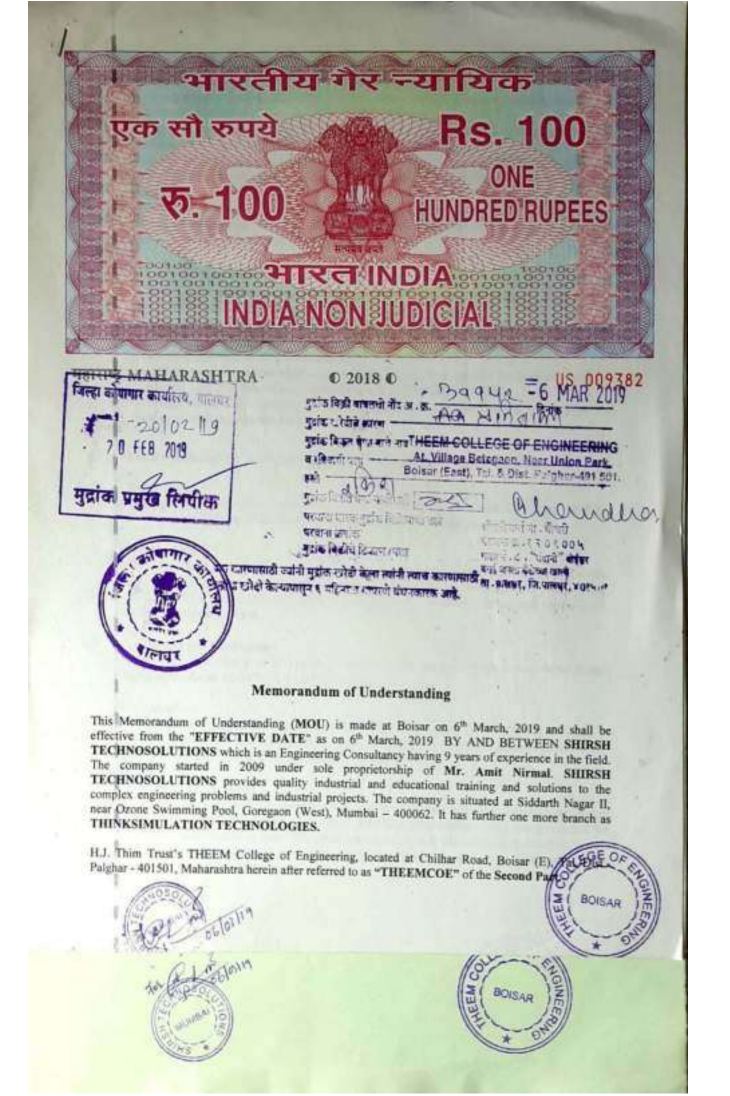
CADD CENTRE, VASAI ROAD

1st Floor, Marc-7, Behind Gurudwara and

HDFC Bank, Gurunanak Nagar, Station Rd,

Vasai (West), Thane, Maharashtra 401202





Roles and Responsibilities of SHIRSH TECHNOSOLUTIONS:

- The company will provide Educational Training and Internship to the students, moreover if possible placement also.
- The company will also provide Training covering the topics related to Designing, Drafting, Testing and techniques of Manufacturing & Product Design Validation.
- They will also support the student's interaction to the industrial environment and chance to visit
 the design and manufacturing units of other organizations in relation to their live industrial
 projects.
- 4) After signing this agreement students will be entitled to use the license of the above said commercial software at the premises of SHIRSH TECHNOSOLUTIONS and they can use them during internship upto the industrial level.

WHEREAS:

- THEEM COE is an Educational Institution affiliated to Mumbai University and MSBTE. The College offers various Diploma & Graduate Courses in Engineering.
- THEEM COE is willing to enter into a Memorandum of Understanding (MOU) with SHIRSH TECHNOSOLUTIONS for providing support in Seminars, Workshops, Industrial Visit and Vocational Education Training to the students.
- The college would be interested in conducting the Faculty Development Program or training to the teaching staff in collaboration with SHIRSH TECHNOSOLUTIONS.
- 4) The college would also be seeking the technical support from the company and guidance into the solutions of students' industrial projects.

IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERE TO AS UNDER:

1) Objective:

The objective of this MOU is for Training the Students concerned with Designing, Drafting, Testing and techniques of Manufacturing & Product Design Validation.

2) Period of MOU:

This MOU shall come into force and effective from the date of execution and shall remain valid for a period of five years from such date after which the same may be reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

3) Limitation and Warranties:

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

4) Termination:

A Both Parties can terminate the MOU with the prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by their other parties outlined in this MOU in case such default is not rectified within such 30 days

5) Entirety & Amendment:

This MOU contains the entire understanding between the parties in relation for providing support in said programs. If during the operation of the MOU, circumstances may rise which call for alteration/ modification to this MOU, such alteration/ modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an 'Addendum' to this





MOU. Any changes/ amendments to this MOU not in conformance to this section shall be deemed to be void ab initio.

6) Intellectual Proprietary Rights:

All intellectual or property and information, supplied or development by either party shall be and remain the sole and exclusive property of the party who supplied or developed same.

IN WITNESS WHERE OF, the Parties hereto have duly executed this Agreement as on the day. month and year first herein above written

For SHIRSH TECHNOSOLUTIONS

Name: Mr. Amit Nirmal Designation: Director Place: Goregaon

Date: 6th March

Stamp:

For THEEM COLLEGE OF ENGINEERING

Name: Dr. N.K. Rana Designation: Director

Place: Boisar

DIRECTOR

Date: 6th March, 2019 Boisar (East) Tal & Dist. Palghar- 401 501.

HUB: OF BOISAR



MEMORANDUM OF UNDERSTANDING

is Institute-Institute Partnership between Theem College of Engineering (hereinafter referred to as Institute') and the Thakur College of Engineering and Technology's MULTICON-W 2019, A platform for the Conferences and Workshops (hereinafter referred to as "TCET-MULTICON-W 2019") for partnering the Institute MULTICON-W 2019 Conferences being held on 22nd and 23nd February 2019.

IT-MULTICON-W 2019 Deliverables:

- , The Institute will be declared as Technocrat Partnership (Gold) for the event.
- Outdoor Publicity: Publicity through slides in theater-screens of our multiplex Partner
- . Online Publicity:
 - o Publicity through our online partners
 - o Regular posts on social networking sites
 - Company logo with backlink on Multicon-W 2019 website

Institute Deliverables:

- To provide the following:
 - Minimum 10 Quality Research Papers
 - Offer for Single Author registration per paper

le signatories below certify that whatever has been mentioned above will be held under this understanding that defaulting on either part will have to be compensated duly. To enhance the Institute latitute latitute latitute, this MoU is singed between the two institutions.

tr The Institute
Athorized Signatory
Signature and Seal)

hape: Kandivali, Mumbai habe: 22nd February 2019 For TCET-MULTICON-W 2019 Authorized Signatory (Signature and Seal)

A-Block, Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali (East), Mumbai - 400 101

85730 8000 / 8105 / 8107 Telefax: 022-2846 1890 • Email: tcet@thakureducation.org, Website: www.tcetmumbai.in

1

भारतीय गैर न्यांयिक

एक सौ रुपये

ক. 100

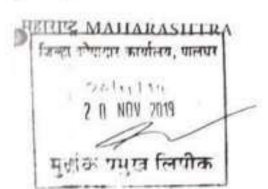


Rs. 100

ONE HUNDRED RUPEES

test retent

भारत INDIA INDIA NON JUDICIAL



THEEM COLLEGE OF ENGINEERING
AL Village Between New Union Park
Boisar (East), Tal. a Dist Falghar-401 501.

Thermal Transport of the College of Engineering Coll

B. WHAT, TA. WHAT, AUTHOR

स्या कार पान कारणासाठी पूर्वक छोटा केल्यापाम् ६ सहस्यान यापाण तंत्रनकारक आहे.

MEMORANDUM OF UNDERSTANDING

Between

Theem College of Engineering and iSchoolConnect Inc.

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") dated 29/112019 is made and entered into by and between the <u>Theem College of Engineering</u> (hereinafter referred to as "College"), and <u>iSchoolConnect Inc.</u>, (hereinafter ISC), located at 241 Boston Post Rd West Marlborough, MA United States 01752, with its Indian office located at C/O Quantiphi Analytics Solutions Pvt Ltd., C-wing, Level 2, Eureka Towers, Mindspace, Malad (W), Mumbai-400064.

WHEREAS, the parties to this MOU will engage in providing career and future education-oriented guidance to students currently enrolled at the College.

NOW, THEREFORE, the parties to this MOU mutually agree to the following

- . 1. Guiding Principles. The College and ISC alliance will function on the following
 - a) Collaboration in planning, implementation and continuous improvement of programs offered to the students including the provision for visa and study abroad counselors, career advisors, life coaches, training and student guidance
 - b) Shared use of facilities including classrooms, labs, offices and libraries that reduces operating costs and promotes collaboration of students, faculty, staff, and community members in program success
 - Selection of students based on the intent of the program and that reflect the diversity of the region serviced by ISC.
- 2. Scope of Agreement and Limitations of Authority. The Scope of the Agreement and the

A. Governance:

- (1). The Student Development Program will
 - a. Be governed by both College and ISC's governing bodies and subject to rules and policies defined by the College along with state and federal policies; and
 - b. Have the autonomy to operate as a separate program within the College premises and shall not interfere with the regular operations and curriculum.
- (2). The Program Coordinator (appointed by ISC): a. Will have the authority to implement:

 - [1]. Governance;
 - [2] Student assessment, curriculum, and scheduling;
 - [3]. Professional development;
 - [4]: access to school and student data for college students with permission of the College;
 - b. Will be the primary point of contact and spokesperson for the ISC program with the student/parent community and College partners.
- Student Improvement Council: (3).
 - a. Serves as an advisory committee to the Principal in establishing policies and developing a student-friendly program for career and future education development.

Campus Improvement Team. The Campus Improvement Team is a site based advisory committee selected by the principal and ISC:

- To meet quarterly and to provide assistance;
- b. Will be comprised of a seven-member Campus Improvement Team.





या आरमासाठी ज्यांनी मुद्रेल खरेटी केला स्थानी स्थाप कारणासठी हात रहते। केल्सकातुन ६ महिलाल क्षेत्रको बंधनवारक आहे

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made at Boisar on 10th December, 2018 and shall be effective from the said date ("EFFECTIVE DATE") BY AND BETWEEN

N KENIN TRANSFORMERS which is a Transformer Manufacturing and Repair company up to 33kV class and is having 16 years of experience in the field. Company started in 1999 and owner is Mr. Nachiket D. Kulkarni and it provides quality training on Design, Manufacturing and Testing of Transformer. Company is handling number of challenging projects under Maharashtra State Electricity Distribution Company Ltd.(MSEDCL) as well as in private sector.

H.J. Thim Trust's THEEM College of Engineering, located at Boisar, Maharushtra hereinafter referred to as "THEEMCOE" of the Second Part.



VHEREAS:

1) The company will provide Training to students covering the topics related to Designing. Manufacturing and Testing of Three Phase Transformer.

2) THEEMCOE is an Educational institution affiliated to Mumbai University and MSBTE. The College offers various Diploma & Graduate Courses in Engineering.

3) THEEMCOE is willing to enter into a Memorandum of Understanding (MOU) with the N KENIN TRANSFORMERS for providing support in Seminars, Workshops, Industrial Visit and Vocational Education Training to the students as well as FDP/ Training to Staff.

I IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

L) Objective:

The objective of this MOU is for Training the Students concerned with Design, Manufacturing and Testing of Three Phase Transformers

2.) Period of MOU:

This MOU shall come into force and effect from the date of execution and shall remain valid for a period of five years from such date after which the same may be reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

3.) Roles and Responsibilities of the College:

The College shall be responsible to nominate one person with adequate accountability and responsibility to coordinate the engagement. The person so appointed would act as the single point of contact (SPOC) for the proposed initiative.

4.) Limitation and warranties:

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

5.) Termination:

A Both Parties can terminate the MOU with the prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by their other parties outlined in this MOU in case such default is not rectified within such 30 days

6.) Entirety & Amendment:

This MOU contains the entire understanding between the parties in relation for providing support in said programs. If during the operation of the MOU, circumstances may rise which call for alteration/modification to this MOU, such alteration / modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an "Addendum" to this MOU. Any changes/amendments to this MOU not in conformance to this section shall be deemed to be void ab initio

7.) Intellectual Proprietary Rights:

All intellectual or property and information, supplied or development by either party shall be and remain the sole and exclusive property of the party who supplied or developed same.

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first hereinabove written

For N KENIN TRANSFORMERS

For Theem College of Engineering

Name: Mr. Nachiket Kulkarni

Designation: Owner

Place: Thane

Date: 10th December, 2018

Stamp:

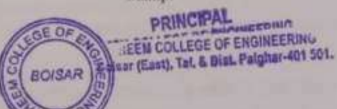
Name: Dr. N. K. Rana Designation: Principal

Place: Boisar

Date: 10th December, 2018

Stamp:





TEC SYSTEMS

Manufacturer, Sales, Service of Electronics Weighing Machine, Brand Planner

Regd. Off.: 8, Vidyut Lahar Co-op. Hsg. Soc., Mhatre Compound, Near D.N.C. High School, Dombivli (E) - 421 201.

Work: 17, Yashojyoti C.H.S., Behind D.N.C. High School, Dombivli (E) - 421 201.

Tel.: 0251-2884755 • Mobile: 9869439400 / 9324827850 • Email: jtecsystems@yahoo.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is made on 18th November 2017

Between

H. J. Thim Trust's THEEM College of Engineering, located at Boisar, Maharashtra hereinafter referred to as "THEEMCOE" (Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the First Part.

And

TEC SYSTEMS, a Manufacture, Sales Service of Electronic Weighing Machine having its office at 17, Yashojyoti Cooperative Housing Society, Behind D. N. C. High school, Dombivli (E)-421201, Maharashtra, India hereinafter referred as "TEC SYSTEMS" (Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the Second Part.

(THEEMCOE and TEC SYSTEMS are hereinafter individually referred to as "Party" and collectively referred to as "Parties")

Terms and Conditions:

1. Duration:

This MOU shall be valid for two (2) years from the effective date and thereafter it may be renewed on mutually agreed terms.

2. Purpose:

This MOU is for collaboration between the parties for mutual benefit for the purpose of providing practical exposure of Manufacturer, Sales & services of Electronic Weighing Machine to the students of, "THEEMCOE" in order to enhance the knowledge & employability of the students of the THEEMCOE.





EC SYSTEMS

Manufacturer, Sales, Service of Electronics Weighing Machine, Brand Planner

Regd. Off.: 8, Vidyut Lahar Co-op. Hsg. Soc., Mhatre Compound, Near D.N.C. High School, Dombivli (E) - 421 201.

Work: 17, Yashojyoti C.H.S., Behind D.N.C. High School, Dombivli (E) - 421 201.

Tel.: 0251-2884755 • Mobile: 9869439400 / 9324827850 • Email: jtecsystems@yahoo.com

3. TEC SYSTEMS Responsibilities:

- TEC SYSTEMS shall provide knowledge sharing on latest technologies and projects with students and faculty of THEEMCOE.
- TEC SYSTEMS shall provide access to students and faculty of THEEMCOE to their Manufacturing & service unit to enhance practical approach to new engineering technics in the field of Electronics
- TEC SYSTEMS can provide internship, field trip or on-job training to the students of THEEMCOE.
- TEC SYSTEMS can provide Expert Lectures to share their knowledge and experience which will help students for enhancing their employability.

4. THEEMCOE Responsibilities:

- Assign one faculty member as a point of contact to act as liaison with TEC SYSTEMS for coordination of TEC SYSTEMS responsibilities.
- Students of THEEMCOE can develop projects/instruments which can be used by both parties
- □ THEEMCOE should provide students for placement as and when asked by TEC SYSTEMS

5. Mutual Responsibilities:

 Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and shall cooperate with each other in performance of their respective obligations.

6. Limitation and Warranties:

 Each party shall ensure that the other is not put to any liability for any act of the respective party under this MOU.





EC SYSTEMS

Manufacturer, Sales, Service of Electronics Weighing Machine, Brand Planner

Regd. Off.: 8, Vidyut Lahar Co-op. Hsg. Soc., Mhatre Compound, Near D.N.C. High School, Dombivli (E) - 421 201.

Work: 17, Yashojyoti C.H.S., Behind D.N.C. High School, Dombivli (E) - 421 201.

Tel.: 0251-2884755 • Mobile: 9869439400 / 9324827850 • Email: jtecsystems@yahoo.com

7. General:

- Both the parties understand and agrees that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, title and interest therein.
- Both parties shall not use the name and brand of the other party in any advertisement or make any public announcement without the prior written approval of the other.
- Each party shall be at liberty to terminate this MOU with a written notice period of three (3) Month to the other party without any compensation and seeking legal redress.
- Arbitration: Any and all disputes or differences between THEEMCOE and TEC SYSTEMS arising out of or in connection with this MOU or its performance shall, so far as it is possible, be settled by negotiations between the Parties amicably through consultation.

☐ Modification :

Any changes in implementation procedures which are not as per the present MOU, will be discussed and will be incorporated in agreement with two parties.

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first hereinabove written.

For TEC SYSTEMS

Name: Mr. Jayant Padalsekar

Designation: Proprietor

Place: Dombivli

Date: 18th November 2017

Stamp:

For Theem College of Engineering

Name: Dr. N. K. Rana Designation: Principal

Place: Dombivli

Date: 18th November 2017

Stamp:





From: To:

Vishal Sule/MUM/TCS tanzeem321@gmail.com Sys-admn@theemcse.org

Date:

Saturday, August 12, 2017 12:19PM

Subject:

TCS Online examination proposal

Respected Sir/Madam,

Greeting of the day

TCS conducting various type of online examination

1.IBPS Banking exams

2.DTE MBA

3.DTE MCA

4.DTE LLB

5.CAT

6.IIT GATE

7.AIIMS

8.RRB

9.JEE etc..

We have conducting exams in various colleges from last 6 years and we would like to conduct online exam in your college as well various activity

As per TCS contract below are commercial rates

- 1.Per day, Per Node Rs.50.
- 2. Power Back up Rs.4.5 per candidate.
- 3. Manpower amount will be seperate

Manpower	Shift 1	Shift 2	Shift 3	SNR 4
TCA	750	1125	1500	1650
rf Manager	750	1125	1500	1650
Invigilator	500	750	1000	1100
Volunteer	300	450	600	650
Electrician	300	450	600	650

Invigilator ratio will be 30:1 Volunteer ratio will be 75:1

We are providing facilities to your college in free of cost.

- 1.Guest lecture
- 2.Ineternship
- 3. Group Discussion training

Faculty development program (As per TCS schedule) 5.Industrial visit

25 oct-

We are providing below courses in free of cost (If college having 300 computer then we will provide 300 licence of below courses)

- .NET Complete Rs.17250 1)
- CCNA Rs.4500 2)
- 3) Introduction to software development – Rs.4715
- Programming in C and C++ Rs.5750 4)

Please check and confirm...

Thanks & Regards
Vishal Sule
Tata Consultancy Services
Mailto: vishal.sule@tcs.com
Website: http://www.tcs.com

Experience certainty. IT Services Business Solutions Consulting

Attachments:

Facilities Agreement_26-05-2017clear version_Draft - Separate nodes.doc

F-mail JD

3) Tanzeem for -> sys-admn@theem coe. org

2) Dr. N.K. Rama-> principal @theem coe. org

3) Shorry for -> sharif thim@gmail. com

4) Mulib Lamby -> lambay mulib @ gmail. Com.

FACILITIES AGREEMENT

THIS FACILITIES AGREEMENT ('this Agreement') is made effective as of the Effective Date (specified in Schedule 1) by and between Tata Consultancy Services Limited, a company incorporated under the Companies Act 1956, with its corporate office located at TCS House, Raveline Street, 21 D. S. Marg, Fort, Mumbai 400001, hereinafter referred as 'TCS' (which expression shall include its successors and assigns) and the Party specified in the Schodule 1 to this Agreement hereinafter referred as a 'LISP' (which expressions shall, unless the context requires otherwise, includes its successors and permitted assigns)for end to end infrastructural support for work as defined in the Scope of Services below. In this Agreement, TCS and LISP are collectively referred as "Parties" and individually as a "Party".

WHEREAS

- a) TCS has certain shared software applications ("TCS Application System") which will be accessed/used by its customers ("Services"):
- b) TCS needs certain infrastructure and facilities for delivering the Services to its Customer(s) effectively and LISP agreed to provide such infrastructure and Facilities ("Facilities");

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

1 Definitions

- "Authorized Personnel" means only those individuals (working for and on behalf of TCS), who have a bona fide need to have access to Facilities in connection with the use of Services by Customer under this Agreement.
- "Confidential Information" shall mean and include all business strategies, plans and procedures, proprietary information, software program, documentation, tools, processes, methodologies, data and trade secrets, information relating to customers, employees, or business partners, and any other confidential or proprietary information and materials of the Disclosing Party, its affiliates, clients or suppliers that may be received or obtained by the Receiving Party as a result of this Agreement.
- "Customer" shall mean the customer or customers of TCS to whom TCS is required to render Services from or using the Facilities.
- "Facilities" shall mean the fabilities as set out in Clause 1 on Schedule 2
- "LISP" shall mean Local Infrastructure Service Provider
- "Location" shall mean the locations or places of the LISP as specified in Schedule 1 where the Facilities shall be made available to TCS.
- "LISP Hardware" shall mean the hardware listed in Clause 2 in Schedule 2 and made available by the LISP to TCS for use during the Usage Period communicated by TCS.
- "Term" shall mean the term as set out in the Schedule 1.
- "Usage Period" For LISP Hardware, it is the period when TCS shall utilize the Facilities for its business requirement which shall be notified under the relevant Work Order by TCS to the LISP. In case of a change in the Usage Period, such revised Usage Period shall be notified by TCS from time to time through a written notice to the LISP.
- Scope of Service:-TCS requires an end to end infrastructural support to use the Facilities as set out in Clause 1 of Schedule 2 during the Usage Period for the Term of this Agreement. This Agreement is to ensure outsourcing of the work for conduct of the exam however the consideration for the same is being determined on usage basis of the facilities used as per Clause 3 in Schedule 2. From time to time TCS shall notify the LISP of its requirement to use the Facilities prior to the commencement of the Usage Period. This will be done by TCS by issuing specific Work Orders. Facilities shall be made available for exclusive use of TCS during the Usage Period as communicated by TCS. TCS has the right to postpone the Usage Period which shall be notified to the LISP as stated in this Agreement. LISP understands and agrees that time is of the

- essence of this Agreement and in the event of non-availability of the Facilities during Usage Period; TCS and its Customers would incur irreparable loss and damage both financial and reputational. LISP acknowledges that LISP shall make good such loss suffered by TCS and its Customers.
- Term and Renewal:-This Agreement is effective during the Term as set out in Schedule 1 unless terminated earlier in accordance with the provisions of this Agreement.
- 3. Obligations of the LISP: LISP shall make available the Facilities in working condition to TCS for the Usage Period throughout the Term. LISP shall allow free access to the Locations and the Facilities to TCS and its Customers and shall assist and cooperate with TCS to enable TCS to render Services to its Customers. LISP shall also ensure that Location is free of disturbance while TCS is using the same. In the event, the LISP has agreed to provice personnel as part of Facilities; the LISP shall ensure that such personnel have necessary expertise as required by TCS, LISP shall ensure that the power supply and its back up in form of diesel generator is available and is in working condition along with availability of fuel, back up electrical cables, electrician, as stated in Schedule 2 of this Agreement, LISP shall ensure that all nodes are networked and network connectivity is available at all times as mentioned in Schedule 3. LISP shall, at all times, comply with all applicable Facilities and/or Location related statutory laws, rules, regulations or policies including confidentiality and other obligations under this Agreement. LISP shall also procure and maintain all required approvals, permission, consent throughout the term of this Agreement. LISP shall also obtain written consent from TCS before undertaking any maintenance activity with respect to Facilities which may jeopardize the timelines as stated in the Work Order issued by TCS to the LISP. LISP shall also on regular intervals and/or when required by TCS or by applicable statutory authorities provide proof for compliance with all applicable laws, regulations or policies and any such approvals, permission, consents LISP shall maintain the Facilities for exclusive use by TCS during the Usage Period.
- 4. Fees: TCS shall pay Fees to LISP as per Clause 3 in Schedule 2.after deduction of applicable tax at source (TDS) and provide LISP certificate in prescribed format for such deduction. All Fees payable under this Agreement shall be exclusive of applicable indirect taxes.
- 5. Representation and Warranties:- Each Party represents, warrants and covenants to the other that: (i) it is duly organized and validly existing and in good standing under the laws of the country and shall comply with all applicable Laws; (ii) it has the full right and authority to enter into this Agreement and to perform all the obligations (including providing Facilities) under this Agreement and that this Agreement constitutes a legal, valid and binding obligation; and (iii) its execution, delivery and performance of this Agreement does not and will not conflict with, or constitute a breach or default under, its charter of organization, or any contract or other instrument to which it is a party. Further, LISP warrants that all the Facilities provided as per Schedule 2 are in working conditions throughout the

Term and in the event they are not in working conditions, LISP shall get it repaired at its own cost. LISP warrants that it has paid all applicable fees, charges, taxes etc with respect to Facilities provided to TCS and shall be liable to pay any such applicable fees, charges, taxes etc during the term of this Agreement. LISP shall indemnify, defend and hold harmless TCS and the Customer from and against any and all liabilities, damages, claims, fines, penalties, and expenses of whatever nature arising or resulting from breach of the aforesaid warranties or from the violation of any laws, rules, regulations or statutory requirements.

- 6. Limitation of Liability:- TCS shall not be liable to the LISP for any special, indirect, incidental, consequential (including loss of revenue and/or profit), exemplary or punitive damages, whether in contract, tort or other theories of law, even if TCS has been advised of the possibility of such damages. The total cumulative liability of TCS under this Agreement shall not exceed in aggregate the amount paid by TCS to the LISP under this Agreement.
- 7. Confidential Information: Each Party receiving the Confidential Information (the "Receiving Party") acknowledges and agrees to maintain the confidentiality of Confidential Information provided by the other Party (the "Disclosing Party") hereunder. The Receiving Party shall not disclose or disseminate the Disclosing Party's Confidential Information to any person other than those employees, agents, contractors, subcontractors and licensees of the Receiving Party, or its affiliates, who have a need to know it in order to assist the Receiving Party in performing its obligations, or to permit the Receiving Party to exercise its rights under this Agreement. The provisions of this Clause with respect to Confidential Information shall not apply to the extent, that such Confidential Information is: (a) already known to the Receiving Party free of any restriction at the time it is obtained from the Disclosing Party, (b) subsequently learned from an independent third party free of any restriction and without breach of this provision; (c) is or becomes publicly available through no wrongful act of the Receiving Party or any third party; (d) is independently developed by the Receiving Party without reference to or use of any Confidential Information of the Disclosing Party; or (e) is required to be disclosed pursuant to an applicable law, rule, regulation, government requirement or court order, or the rules of any stock exchange. Upon the Disclosing Party's written request at any time, or following the completion or termination of this Agreement, the Receiving Party shall promptly return to the Disclosing Party, or destroy, all Confidential Information of the Disclosing Party provided under or in connection with this Agreement, including all copies, portions and summaries thereof.
- 8. Intellectual Property Rights:- LISP agrees that TCS Application System, deliverables and work products created or developed by TCS or its employees, representatives etc. using TCS Application System and/or Facilities under this Agreement, together with any associated copyright and other intellectual property rights, shall be the sole and exclusive property of TCS. TCS is allowed to use the name and address of the LISP which may be necessary to render the Services to its Customers.
- 9. Termination: (9.1) Termination for convenience by TCS. TCS is entitled to terminate this Agreement by giving fifteen (15) days prior written notice to the 'LISP. It is acknowledged and agreed between the Parties that LISP does not have right to terminate this Agreement for convenience. In the event if LISP terminates this agreement for convenience, the same shall be construed as material.

breach of this Agreement and TCS shall have the right to claim appropriate damages under the Law and this contract.

- (9.2) Termination for Material Breach. Either Party may terminate this Agreement immediately by a written notice to the other Party in the event of a material breach which is not cured within thirty days of the receipt of the said notice period. Failure of LISP to abide by the Service Levels and denial of access by LISP to TCS on the Facilities shall be termed as material breach and the Agreement shall immediately be terminated by TCS.
- (9.3) Effect of termination. Either party shall return to other party any of other party's confidential and proprietary information and material in its possession. LISP agrees that in the event of expiry or termination of this Agreement for any reason, any accepted and unexecuted Work Order shall be executed by the LISP and all the obligations under such Work Order shall be performed by the LISP.
- 10. Miscellaneous:- (10.1) Independent Contractors and Assignment LISP shall not assign or transfer this Agreement or any obligations hereunder to any third party, without the prior written consent of TCS.
- (10.2) Change Request: Any changes to this Agreement shall be in the form of change order ("Change Request") as attached in Schedule 4 and shall be signed by both Parties.
- (10.3) Governing Law, Dispute Resolution and Jurisdiction, This Agreement shall be governed by and interpreted in accordance with the laws of India. All disputes arising between the Parties, out of this Agreement shall be referred for arbitration to a sole Arbitrator to be mutually agreed upon and proceedings shall be governed by the Arbitration and Conciliation Act 1996. The venue and seat of arbitration shall be Mumbai. Subject to arbitration, the courts in Mumbai shall have exclusive jurisdiction.
- (10.4) TCS Supplier Code of Conduct: The business engagement of TCS with the LISP is regulated by the TCS Supplier Code of Conduct. All agencies dealing with TCS like the LISP herein are also bound by the said TCS Supplier Code of Conduct. The LISP agrees to at all times abide by the said Code and shall promptly inform TCS of any breach or threatened breach of the Code by any person by informing to the Local Ethics Counselor or the Principal Ethics Counselor or the CEO of TCS. TCS, in turn, undertakes that it will maintain confidentiality of such communication received. Violations and concerns can be reported confidentially via email to corporate.ethics@tcs.com. The TCS Supplier Code of Conduct can be viewed at

%20TCS/TCS
PROVIDER_CODE_CONDUCT_07_2011.PDF.

(10.5) Entire Agreement. This Agreement sets forth the entire understanding of the Parties and supersedes all prior agreements and understandings between the Parties, with respect to the subject matter hereoft.

(10.6) Notice:- Any notice in connection with this Agreement shall be in writing in English and delivered by hand, facsimile, email (as specified in the Work Order) registered post or courier of international repute to the address mentioned in the introduction clause or any other address as may be informed to each other in writing by the Parties.

WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed by their duly authorized representatives

LISP Name

By ____

Name Sayed Tanzeem
Tele System Admin

TATA Consultancy Services Ltd.

Ву: _____

Name: Mr. Venguswamy Ramaswamy

Title: Global Head - TCS ION

TCS Proprietary and Confidential

Version 01

SCHEDULE 1

TERMS OF AGREEMENT

LISP Name	Involcing Entity	Registered office	Authorized Signetory Details	Location Name
Them COE Boison	system Admin	Boison.	Name Soyed Taps and Designation System admir Email id system of the Contact #	Boiser.

Effective Date
20/07/2018

TCS Proprietary and Confidential

Version 01

SCHEDULE 2

1. Facilities: Facilities shall be inclusive but not limited to the following listed:

General Facilities

- I. Furnished IT lab/s with furniture.
- ii. Air-conditioned server & UPS room
- iii. First Aid
- lv. Fire Extinguishers
- v. Drinking water
- vi. Cafeteria
- vii. Rest Rooms and Toilets
- viii. Housekeeping staff (including but not limited to Sweepers, Peons, Security Guards, Electricians, Lab Technicians, etc.)

b. Diesel Generator Facilities

 Dedicated Diesel Generator (DG) supply to the Facilities of a standard make which is supported by valid AMC and service certificate at all times

c. Assessment Support:

- i. As per TCS requirement, LISP will arrange for required assessment support by designating personnel in the role of Administrator, Invigilators, Lab technicians, Security Guards, etc. as derived and determined by TCS. TCS and/or its Authorized Personnel shall validate and pay for such invigilation supervision service as per rates specified in point 3 (c) of Schedule 2. The LISP shall share the details of such personnel providing the invigilation'supervision service with TCS and/or its Authorized Personnel as and when required.
- LISP will provide furnished IT tab with furniture, air-conditioned server room & UPS room, dedicated DG supply.

2. LISP Hardware:

Based on requirements of TCS, as per Work Order, including but not limited to the following as applicable:

- Computer Nodes (Per Node Contracted and Used Per Session)
- b. LAN Facility
- c. Surveillance Camera facility to record a session based on TCS requirement-
- d. Recording media (CD/ DVD)
- e. Webcam for registration based on TCS requirement
- f. Internet Connectivity (with at least broadband connectivity)
- g. Laser / Ink Jet Printer (Per Unit)
- h. Printer with printing paper
- L UPS
- j. Generator back Up

3. Fees:

- a. TCS shall pay Fees only for LISP Hardware for nodes at Rs. 50 per node per day for the highest number of nodes used by TCS on the particular day. In case LISP centre is not available as per the requirement of TCS, TCS reserves the right to proportionately reduce the node rate basis the number of hours for which LISP has made the nodes available.
- b. During Usage Period for personnel engaged and if the cost of the same is not included as per above defined rates then LISP shall be entitled to charge TCS for actual number of personnel engaged at the following agreed rates:

Sr. No.	Personnel Description	Single Shift Price	Two Shift Price	Three Shifts Price	Four+ Shifts Price
1	Test centre Administrator	Rs.750 per shift	Rs.1,125 per day	Rs.1,500 per day	Rs.1,650 per day
2	IT Managers	Rs.750 per shift	Rs.1,125 per day	Rs.1,500 per day	Rs. 1,650 per day
3	IT Assistants	Rs.400 per shift	Rs.600 per day	Rs.800 per day	Rs. 900 per day
4	Invigilators	Rs.500 per shift	Rs.750 per day	Rs.1,000 per day	Rs. 1,100 per day
5	Support	Rs.300 per shift	Rs.450 per day	Rs.600 per day	Rs. 650 per day

TCS/ its Service Provider shall pay the aforesaid charges basis actual invoice received from the LISP.

Other Reimbursements: Basis of actual utilization LISP is entitled to charge TCS for reimbursements of expenses on actual spend as defined below:

	Description	Price
1	Surveillance Camera facility to record a session	Rs.10 per node per day
2	Print Per Sheet	Rs.1 per sheet

d. Diesel Generator Cost: LISP will charge TCS for reimbursement of diesel expenses for the DG usage at rates specified below:

Sr. No.	Description	Rate
1	Diesel Cost	Rs. 4.5 per candidate

Number of Shift	Single Shift	Double Shift	3 or More Shift
Minimum Amount	Rs. 800	Rs. 1,500	Rs. 2.200

LISP shall be eligible for payout basis actual utilization (Diesel Cost per candidate * Number of registered candidates scheduled) or Minimum Amount whichever is higher.

On the day of the examination in case diesel generator falls and TCS is required to arrange for alternate diesel generator, TCS shall raise a debit note on LISP basis actual expense incurred and adjust the amount from the invoice amount payable to LISP.

4. Miscellaneous:

- a. TCS will raise a Work order whenever TCS wants to use LISP hardware and LISP shall raise an undisputed invoice after the Usage Period within 60 days from the date of examination. USP shall attach a copy of the Work Order and supporting documents along with the invoice, TCS shall verify the invoice and pay a validated invoice within thirty (30) days from the date of receipt of original hard copy of the invoice on best effort basis.
- b. In case TCS does not receive undisputed invoice within 60 days from the date of examination, TCS shall not be liable to make payment to the LISP.

5.

600 × 64 = 3600

TCS Proprietary and Confidential

8

Version 01

SCHEDULE - 3 SERVICE LEVEL CREDITS LISP shall provide confirmation of center within 24 hours of receiving Work Order from TCS personnel LISP shall ensure that the details of personnel providing invigilation/supervision service are shared with TCS personnel 10 days prior to the period specified in Work Order LISP shall ensure that the invoices are dispatched immediately after completion of the project as stated in Work Order. TCS Proprietary and Confidential Version 01

SCHEDULE 4

CHANGE REQUEST

Change Request No.:

Date Initiated:

30/07/2018

Initiated by -

2/2-18

The following changes to the schedules to the Facilities Agreement are hereby approved by both the parties.

Description of Change:

Following are the changes/additions agreed to:

- a) Schedule 1
- b) Schedule 2
- c) Schedule 4

Approved

Tata Consultancy Services Limited

Authorized Signatory

30/07/2018.

LISP

Authorized Signatory

30/A7/2018

TCS Proprietary and Confidential

8

Version 01

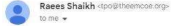








日 日



----- Forwarded message ----From: Raees Shaikh < tpo@theemcoe.org> Date: Wed. Nov 28, 2018 at 1:56 PM Subject: Tie up with Microchip...

<hod_elec@theemcoe.org>, <hod_auto@theemcoe.org>, <hod_mech@theemcoe.org>, <hod_civil@theemcoe.org>

Greetings from Theem COE,...

It's my immense pleasure to announce that our college is now Academic Partner with Microchip. This will be useful for all students as well as staff members to develop themselves through various online courses.. I request all the HODs , to go through the details and benefits explained below and also Motivate our students and staff to do so ...

Academic Partner Number (APN) is: AP-1127

- . Enter your APN as the "coupon code" to enjoy free hands-on technical training from our Regional Training Centers (RTCs).
- . Use your APN during registration to receive the Academic Discount at Microchip's Annual MASTER's Conference

Discounts, Donations and Teaching Material

We offer free unrestricted versions of our MPLAB® X IDE, 8-, 16- and 32-bit XC compilers, the Microchip Code Configurator graphic code generation environment and Harmony Integrated Software Framework. Go to www.microchip.com/mplab to get started.

With our acquisition of Atmel, we are now also able to offer Atmel Studio and other Atmel development software at no cost as well. These tools and devices have been fully integrated into www.microchip.com.

Additionally, educators and students receive 25% off of Microchip development tools when they purchase through microchipDIRECT.com. Simply create an account with your university-issued email address and our system will automatically recognize you as being affiliated with a learning institution. Your discount will be reflected at checkout. Please note that this discount does not apply to silicon devices or modules, and may not apply to certain third-party hardware and software products.

Educators and students can request free silicon samples in small quantities. For donations of larger quantities of devices or tools for evaluation to support the development of new courses and labs, please send a request to academic@microchip.com and reference your APN.

Atmel tools and devices are now also available through the sample process and through microchipDIRECT, Microchip's ecommerce store...

Academic resources and benefits are all outlined on www.microchip.com/academic.

Warm Regards...













Cisco | Networking Academy® Mind Wide Open

Cisco Academy Membership Agreement

Welcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the Cisco Networking Academy.

The Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roles and responsibilities of Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located ("Cisco") and your Academy. The NAMGCA forms part of this agreement, and will be made available to your Academy by Cisco. Your Academy should review the NAMGCA carefully before agreeing to participate in the Cisco Networking Academy. By accepting this agreement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy evolves, changes to the NAMGCA may be appropriate. Cisco will exercise reasonable efforts to provide advance notice to your Academy of any major changes to the NAMGCA.

Cisco provides all resources, course materials, services, websites or other deliverables "as is", without warranty of any kind (as far as Cisco is permitted to do so by law). Further details are set out in the NAMGCA.

The following provisions (a)-(c) govern your treatment of personal information of Academy and Cisco Networking Academy participants (i.e. employees, students, instructors, administrators, or any other of your Cisco Networking Academy participants) ("Cisco Networking Academy Participants") provided to or otherwise obtained by Cisco from your Academy in connection with the Cisco Networking Academy:

- (a) By entering into this agreement, your Academy will ensure that Cisco Networking Academy Participants have given their unambiguous consent, to the processing of their personal information by Cisco: (i) from within and outside of the European Economic Area and those countries deemed to have adequate data protection laws in connection with processing the personal information; and (ii) in accordance with Cisco Networking Academy Privacy Policy, as amended from time to time and located at http://www.cisco.com/web/siteassets/legal/privacy.html.
- Your Academy agrees to comply with: (i) applicable data protection laws and regulations, including your Academy's obligations as data controller under those laws and regulations; and (ii) Cisco's Networking Academy Privacy Policy located at http://www.cisco.com/web/siteassets/legal/privacy.html.
- To the maximum extent permitted by law, your Academy shall defend, indemnify and hold harmless Cisco and its officers, directors, employees, shareholders, customers, agents, successors and assigns from and against any and all loss, damages, liabilities, settlement, costs or expense (including legal expenses and the expenses of other professionals) as incurred, resulting from or arising out of your Academy's breach of applicable laws relating to the treatment of personal information including any claim for the unauthorized solicitation, collection, storage, forwarding, or use of personal information. As a condition to such defense and indemnification, Cisco will provide your Academy with prompt written notice of the claim and permit your Academy to control the defense, settlement, adjustment or compromise of any such claim. Cisco may employ counsel at its own expense to assist it with respect to any such claim; provided, however, that if such counsel is necessary because of a conflict of interest of either your Academy or your Academy's counsel or because your Academy does not assume control, your Academy will bear the expense of such counsel. Cisco shall have no authority to settle any claim on behalf of your Academy.

Your term of membership in the Cisco Networking Academy is three years (36 months), commencing on the date when Cisco executes this agreement. The term shall be automatically renewed for additional twelve (12) month terms unless (i) sixty (60) days prior to the end of the then-current term one party gives written notice to the other party of its election not to renew this agreement. Notwithstanding the foregoing, either Cisco or your Academy may terminate this agreement without any liability to the other party for any reason or for no reason by providing at least thirty (30) days' written notice to the other. Either party may refuse to extend or renew the three year-term for any reason or no reason.











Cisco Networking Academy® Mind Wide Open®

By clicking "Accept", you represent that you are authorized to enter into this agreement (including the NAMGCA) on behalf of your Academy.

On behalf of the Cisco Networking Academy global community, Welcome! By signing this agreement your Academy is taking an important step in bringing new opportunities and knowledge to your students, the future architects of the networked economy!



GAYATRI ENGINEERING SERVICES

Specialised in : All kind of Fabrication and Erection Job Work, EOT Crane, Electrical Hoist, ipeline Work, Maintenance Contract, Mechanical Installation and Commissioning of Equipment GSTIN No. 27ACBPM3970A1ZX

Works / Office: Plot No J-125, MIDC Tarapur, Boisar - 401 506, Dist. Palghar, Maharashtra Tel.: 02525 696622 M.: 09422574859, 09321327093

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made at Boisar and shall be effective from the said date ("27th Aug. 2018") And Between **Gayatri Engineering**Services.

Gayatri Engineering Services which is This MOU details the modalities and general conditions regarding collaboration between THEEM College of Engineering BOISAR and Gayatri Engineering Services for enhancing, within the country, the availability of highly qualified manpower in the areas of Manufacturing without any prejudice to prevailing rules and regulations in THEEM College of Engineering BOISAR and Gayatri Engineering Services Boisar without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to TCOE BOISAR and Gayatri Engineering Services, Boisar. The areas of cooperation can be extended through mutual consent.

AND

H.J. Theem Trust's THEEM College of Engineering, located at Boisar, Maharashtra hereinafter referred to as "THEEMCOE" of the Second Part.

WHEREAS:

1) The company will provide Training to students covering the topics related to all kind of Fabrication & Erection job work, Roofing work, Maintenance Contract, Pipeline Work & Mechanical Installation.

- 2) Company should provide Industrial visit to industrial visits.
- 3) THEEMCOE is willing to enter into a Memorandum of Understanding (MOU) with the **Gayatri Engineering Services** for providing support in Seminars, Workshops, Industrial Visit and Vocational Education Training to the students as well as FDP/ Training to Staff.

IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

1.) Objective:

The objective of this MOU is for Training the Students concerned with Design, Manufacturing.

2.) Period of MOU:

This MOU shall come into force and effect from the date of execution and shall remain valid for a period of Two years from such date after which the same may be reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

3.) Roles and Responsibilities of the College:

The College shall be responsible to nominate one person with adequate accountability and responsibility to coordinate the engagement. The person so appointed would act as the single point of contact (SPOC) for the proposed initiative.

4.) Limitation and warranties:

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

5.) Termination:

A Both Parties can terminate the MOU with the prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by their

der parties outlined in this MOU in case such default is not rectified within such days

6.) Entirety & amp; Amendment:

This MOU contains the entire understanding between the parties in relation for providing support in said programs. If during the operation of the MOU, circumstances may rise which call for alteration/modification to this MOU, such alteration / modification shall be mutually discussed and agreed upon in writing. Such changes will be formalized in writing as an 'Addendum' to this MOU. Any changes/amendments to this MOU not in conformance to this section shall be deemed to be void ab initio.

7.) Intellectual Proprietary Rights:

All intellectual or property and information, supplied or development by either party shall be and remain the sole and exclusive property of the party who supplied or developed same. IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first hereinabove written

For Gayatri Engineering Services Name: Mr. Rakesh M. Mishra

Designation: Prop writer

Place: J-125 MIDC Tarapur Boisar

Date: 27th Aug. 2018

Stamp:



For Theem College of Engineering

Name: Dr. N. K. Rana Designation: Principal

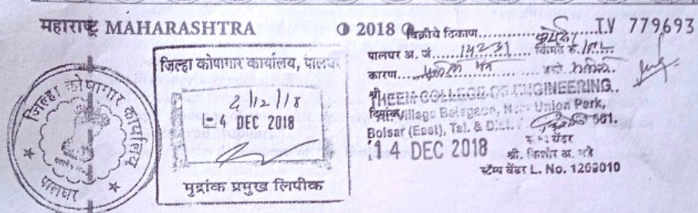
Place: Boisar.

Date: 27th Aug. 2018

stamp:

CHEEN COLLEGE OF ENGINEERING quar (East), Tal. & Dist. Palghar-401 501





ज्या कौरणासाठी ज्यांनी मुझंक करेंदी केला त्यांनी त्याच कारणासाठी मुझंक करेंद्री केल्याचारून ६ महिन्यांत यापरचे वंधनकारक आहे

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is made on 15 December 2018 and shall be effective from the said date ("EFFECTIVE DATE") BY AND BETWEEN

Triedge Solutions Pvt. Ltd, a corporation incorporated under the Companies Act, 1956 and having its registered office at 5/5 West Patel Nagar, New Delhi 110008 and Corporate Office at 403, 4th Floor Prem Sadan, 11 Rajendra Place, New Delhi 110008 hereinafter referred to as the "Service Provider" or "Triedge"

AND

THEEM COLLEGE OF ENGINEERING having its registered office at Village Betegaon, Boisar - Chilhar Road, Boisar (E)-401501, hereinafter referred to as the "Institution"



The Service Provider and the Institution shall be known individually as "PARTY" and collectively as "PARTIES".

WHEREAS

- The Service Provider is engaged in the business of providing Recruitment, Lateral Hiring, Campus Hiring, Staffing, Internships, Trainings, Resume Writing Services and other Career Related Services collectively known as "CAREER SERVICES"
- The Institution is desirous of increasing career opportunities for its students and has agreed to sign this MOU so that the students of the Institution can avail of the Career Services provided by Triedge.

NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

1. OBJECTIVES OF THE MOU

The objectives of this Memorandum of Understanding are:

a. To enhance career opportunities for the students of the Institution

 To enable Triedge to recommend the Institution and its students to its Corporate Clients for internships and final placements

 To promote interaction and provide a formal basis for interaction between Triedge and the Institution

2. Service Provider's Responsibilities

- The Service Provider shall allow access to career services and opportunities to those students of the Institution who register on its website <u>www.triedge.in</u> ("Registered Students")
- b. The Registered Students of the Institution will have access to the following sections of the Triedge website:
 - i. Profile Page & Dashboard
 - ii. Internship Opportunities
 - iii. Job Opportunities
 - iv. Career Related Article Library
 - v. Free Trainings
- c. Triedge will host internship and placement opportunities posted by its Clients across functions and sectors including HR, Sales & Marketing, Finance, Analytics, Operations, Digital Marketing, Telecom, Electronics, Construction, Healthcare, Sports, Fitness and Leisure, IT-ITES, Retail, Apparel, Logistic, Media, BFSI, Beauty and Wellness, Tourism and Hospitality etc.

3. Institution's Responsibilities

- a. The Institution's Placement Team will register on www.triedge.inso that internship and job opportunities can be shared with the Placement Cell of the Institution
- b. The Institution's Placement Cell will periodically circulate, through email and social media, career opportunities and services hosted on www.triedge.in with their students.
- c. The Institution will provide a link of website www.triedge.in on its official Website.
- d. The Institution will encourage its students to apply for positions posted on www.triedge.in

e. The institution will nominate 2 students who will be the point of contact with Triedge.

4. Financial Obligation

a. This MOU will not result in any financial obligation and neither Party will be required to make any payment to the other Party for the services mentioned in this MOU.

5. Publicity

a. Each Party may use the name and logo of the other party as a partner in the public domain on their websites, brochures, presentations and other marketing mediums or materials.

6. Term of MOU

- a. This MOU will be valid for a period of two year from the Effective Date. The MOU can be renewed for further term(s) upon mutual agreement between the Parties.
- b. The MOU may be terminated, with or without cause, by either Party by giving a notice of one month to the other Party

1. Other Terms

- a. It is agreed that notwithstanding anything to the contrary contained herein, the Service Provider or its Clients or any Corporate who posts career services or opportunities on www.triedge.in shall have no obligation whatsoever to hire any particular candidate or student referred by the Institution.
- It is also agreed that the Institution and the Service Provider will provide their services on "best efforts basis" only
- c. The terms of the MOU may be changed by the Parties through mutual consent. Any change in the terms and conditions or amendment in the terms of the MOU will be in writing.

BY SIGNING BELOW, the parties, acting through their duly authorised officers, has caused this Memorandum of Understanding to be executed, effective as of the day and year first above written

For and on behalf of

For and on behalf of

THEEM COLLEGE OF ENGINEERING

Triedge Solutions Pvt Ltd.

Authorized Signatory

Authorized Signatory

Signature(

Name: Dr. N.K. Rana Designation: Principal

Date: 15/12/2018

PRINCIPAL
THEEN COLLEGE OF ENGINEERING

Bolser (East), Tal. & Dist. Palghar-401 501

Signature

Name:

Designation:

Date:

DREETOR

1,1.201



Village Betagaon, Bolsar Chilhar Road, Bolsar (E), Tal. & Dist.: Palghar - 401 501.
Tel.: (02525) 284 909 Fax: (02525) 284 927 Email: info@theemcoe.org *Website: www.theemcoe.org

3.5: Collaboration

3.5.1 - Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years.

Index 3.5.1

S, No.	Year	No. of Activities under MoUs	Page No.
1	2023	04	1-37
2	2022	04	38-47
3	2021	02	48-63
4	2019	06	64-179
5	2018	07	180-195



Jhu -







ATAL INCUBATION CENTRE - BARC

Start-up Entrepreneurship Workshop

Waste Management Technologies for Dry and Wet Waste

Friday, March 10, 2023

Program Schedule

Time	Activity
10:00 hrs	Registration of Participants
10:30 hrs	Welcome and brief of Event Dr. Amar Banerji, Convener, Task Force
10:35 hrs	Introduction of AIC-BARC facilities to Start-ups Dr. AP Tiwari, Director, KMG
10:45 hrs	Overview of "Waste Management Technologies for Dry and Wet Waste" Dr. TK Ghanty, Director, BSG
	Tea
11:15 hrs	Compact, Modular Biodegradable Waste Converter (SHESHA) for processing biodegradable waste Dr. ST Mehetre, NABTD, BARC
11:50 hrs	Composting Technology for Garden leaves and Dry Waste Dr. Poulomi Mukherjee, NABTD, BARC
12:25 hrs	Business Model for Waste Management technologies Dr. Sidhanshu Saxena, Member, Task Force
12:35 hrs	Signing of AKRUTI Agreements
	Lunch
14:00 hrs	Field Visits for Demo
15:00 hrs	Entrepreneurship RK Jain, Member, Task Force
15:10 hrs	Conclusion, Feedback, QA Session Panelist (Experts, Dr. TK Ghanty, Dr. AP Tiwari)
	National Anthem
	Tea

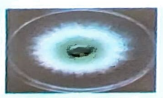




TECHNOLOGIES Offered are







R. J. Z

SOIL TESTINGKIT

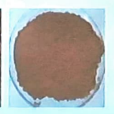
TRICHODERMA







BIOGAS PLANT





DOMESTIC WATER PURIFIER

FOLDABLE SOLAR DRYER

MICROFINE NEEM







H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Mechanical Engineering

Permission Letter

Date: 08/02/2023

To, The Principal, Theem College of Engineering, Boisar.

Subject: Seeking permission for Guest Lecture on "Entrepreneurship". Respected Sir,

I Prof. Moin ul Haque Sabri, the Assistant Professor in Mechanical Engineering Department. My department is going to organise a Guest Lecture on the topic of "Entrepreneurship" for the benefit of our students. The main objective of this activity is to enrich our students about the entrepreneurship and the functioning of industries. Hence, promoting industrial knowledge and application among the students in order to enhance their curiosity about the entrepreneurship. This will help in motivation and career development of students. The Guest lecture will be deliver by our alumni who is currently a successful Entrepreneur in the field of engineering designing & fabrications.

You are kindly requested to permit for the activity of above said development program.

With best regards

Yours sincerely

Prof. Moin ul Haque Sabri (Program co-ordinator)

Prof. Mohammad Wasim Khan HOD (Mechanical Engg.)

1

cess ... through liv education ! Approved by AIC I LINCH

Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501. 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Ref. TCE/EST/2022-2023 /267

Thanks Giving

Date: 14/02/2023

To.

Mr. Siraj Sheikh.

Director, Aqua Express Water Park Rides.

Vasai, Thane West - 400601.

Subject: Thanksgiving to Mr. Siraj Sheikh.

Dear Sir,

We are very glad to thank you for delivering Guest Lecture on "Entrepreneurship" as an "Entrepreneur" to enrich our students & faculties. Your speech on the "Entrepreneurship" enlightened our students & faculties. Our students have learnt a lot by your industrial experience in the field of designing and fabrications. This lecture will be very helpful in the career formation of our students and facing the challenges of engineering design.

We always expect the same kind of coordination and cooperation in future.

Thanking you

With best regards

Yours faithfully.

Prof. Moin ul Haque Sabri

(Program Co-ordinator)

Dr. Riyazoddin Siddiqui Principal

Prof. Mohammad Wasim Khan

HOD (Mechanical Engg.)

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023. Tel.: 2204 6903 Telefax : 2283 9850



Theem College of Engineering, Boisar Department of Mechanical Engineering

Date: 14/02/2023

Attendance

Name: A Guest Lecture on the topic of "Entrepreneurship".

Name: Mr. Siraj Sheikh. (Director, Aqua Express Water Park Rides)

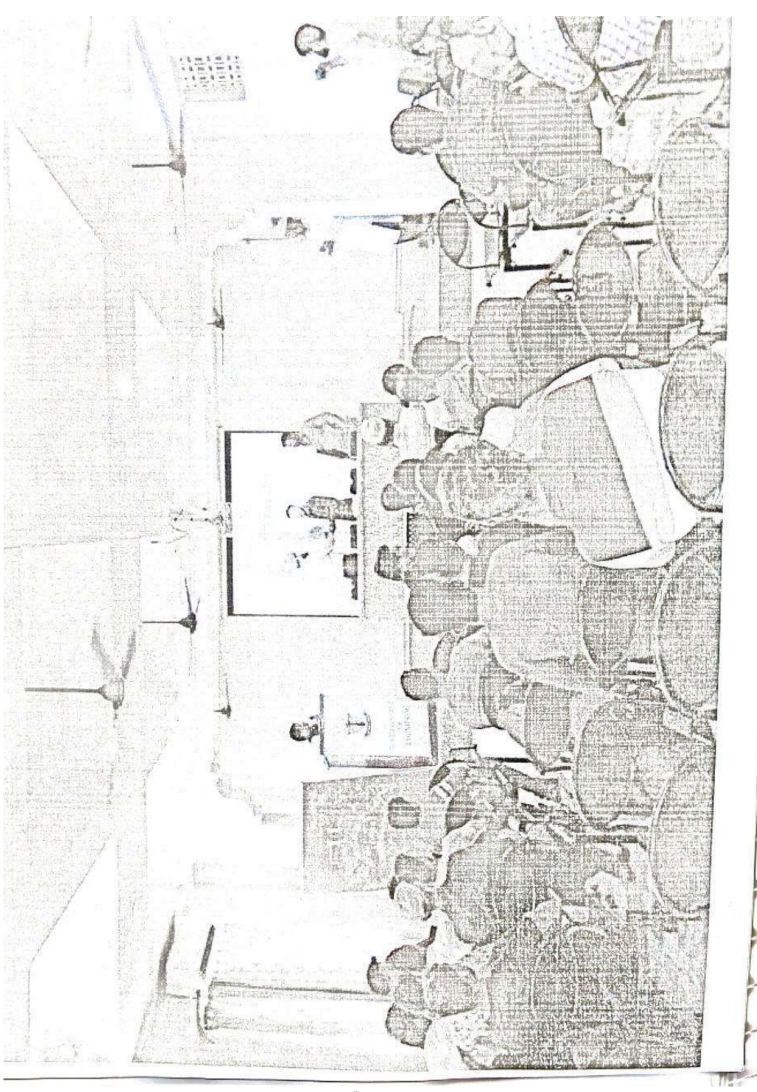
S. NO.	NAME OF STUDENT	YEAR	SIGN.
1	Shoshank R. Inandar	7-E.	ERipador
2	Mond Parvez Siddique	T. E	P
3	Khan Alauddin Salahuddin	T.F.	BL
4	Tomo Shaikh	TIE	Tylar
5	Tailledia Khan	To F	1713
6	व विभव अञ्चाक ज्यादन	TE	- Tenders
7	Mohinuddin. Shaikh	TIE	as ich
8	Indra Jeel Kumer	TE	- Invitation
9	Satyen dry Yudan	T.E	6.00
10	Soords Pradhan	And the second of the second	Cont.
11	AREEB JOAD	T.E	Sources
12	Albaz Karol		100-00
13	Hadi mella	TE	ADBO
14	Siddharth Tamore	TE	Mado
15	ADNAN KAAN	TE	(2)
16		T.E	Ahan.
17		TE	f Shorter
18	Joel Padel	TE	Heher-
19	Naval & Jamsandexar Tari	B.f.	188 ·
20	Suchit S. Pawar	TE	The second
21	ARKAN J. SAMED.	T.F	Barray
22	JOSHIL M. BARI	TE	Malell
23		J-E	Alles
24	Surei lana	SE	Homm
25	Siddhant G. abacle	3. E	Surge
26	Smarter - II. Gharle	J-E	
27			- Brack
28			3
29			V
30			
31			
32	0		
33		n ¹² 2007	
34			
35			
36			
37			

NATE: 18/12/2017

Theem College of Engineering, Boisar
Department of Automobile Engineering
Student Development Program Feedback

Activity Feedback

(2017	.0
V	Name: A Guest Lecture on the topic of "Entrepreneurship"
	Duration of the Program: 14/02/2023
	Attendees: Students Branch: Mechanical
	1) Did the expert emphasize the fundamentals properly?
	yes.
SEATING	2) Did he cover engineering designing & fabrication problems on Entrepreneurship with respect to industrial point of view?
ol b	4) Did you end up the program with any kind of queries or doubts not cleared by the expert?
-	ycs.
1	B) Did you learn something valuable from this SDP program?
-	yes
_	What benefits you derived from the Guest Lecture?
6)	Overall rating of the programme? • Excellent
	Very good
	Good
	Satisfactory
	• Poor
71.0	
// 0	itudents suggestions or opinions









This Certificate Is Awarded To Chhipa Pranav Sunil

In Recognition of Completion Her one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Noto)

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Dipraj Sandeep Raut

In Recognition of Completion His one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Logopoly

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Kadar Gulam Moinuddin Khan

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Agordan

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Kaif Nirban

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



No constant

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Khan Abdus Samadh

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Somown

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Prahalad Gupta

In Recognition of Completion His one month Internship of 'Web Development'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Regional

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Sakshi Sanjay Ghoderao

In Recognition of Completion Her one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



No de la constantina della con

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Shaikh Abu Hozaifa Mohd Aslam

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Kojopah)

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Shaikh ArbazAhmed

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



NO COLOR

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Shaikh Mohammed Ishaque

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Siddhika Sanjay Thakare

In Recognition of Completion Her one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



A 1 : 16

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Siddhique Talha Faisal Ahmed

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



/ dogosow

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Unnati Rajesh Meher

In Recognition of Completion His one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Dogosah

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Yadav Pratiksha Ramnivas

In Recognition of Completion Her one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Sourcest)

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Chhipa Pranav Sunil

In Recognition of Completion Her one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Noto)

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Dipraj Sandeep Raut

In Recognition of Completion His one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Logopoly

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Kadar Gulam Moinuddin Khan

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Agordan

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Kaif Nirban

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



No constant

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Khan Abdus Samadh

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Somown

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Prahalad Gupta

In Recognition of Completion His one month Internship of 'Web Development'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Regional

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Sakshi Sanjay Ghoderao

In Recognition of Completion Her one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



No de la constantina della con

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Shaikh Abu Hozaifa Mohd Aslam

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



(Kojopah)

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Shaikh ArbazAhmed

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



NO COLOR

Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Shaikh Mohammed Ishaque

In Recognition of Completion His one month Internship of 'AI-ML'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



Academic Manager

CORPORATE OFFICE





This Certificate Is Awarded To Siddhika Sanjay Thakare

In Recognition of Completion Her one month Internship of 'Python Programming'

Organized by Alvin IT Solutions From 01th June, 2023 To 30th June, 2023.



A 1 : 16

Academic Manager

CORPORATE OFFICE



Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

7769916109 • Telefax : (02525) 284 927 • Email : info@theemcoe.org • Website : www.theemcoe.org

Date 10-10-2022

Letter of Invitation

leference:

Date: 08/10/2022

Γο. Mr. Aamir Shaikh Director. Grade & Grind Technologies Pvt. Ltd. Vasai (E), Palghar - 401208

Subject: Request to be as an alumni guest lecturer for final year students on 12th Oct 2022.

Dear Sir.

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Taluka Palghar, conducting graduate Engineering Program in Computer Engineering, I.T. Engineering, Electronics Engineering, Electronics & Telecommunication Engineering, Mechanical Engineering, Civil Engineering, Automobile Engineering and Electrical Engineering. We also offer Diploma Engineering Program in Computer Engineering, Mechanical Engineering, Electrical and Civil Engineering.

Theem College of Engineering is organizing an alumni program on Development in Grinding Machines for Foods and Chemicals on 12th October 2022.

The Principal, Management, Staff and Students of this Institute shall be obliged and grateful with your gracious presence on 12th October 2022 at 10 AM onwards as a guest lecturer for the same.

We will be honored for your kind consent of accepting our invitation.

With best regards

Dr. Minhai Hashim

(Event Coordinator

Prof. Mohammed Wasim Khan (HOD, Mechanical)



Approved by AICTE (New Delhi), Government of Maharashtra & DTE
Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Thanks Giving

rence: TCOE/EST/2022-23/85

Date: 12th October 2022

Aamir Shaikh

ctor.

de & Grind Technologies Pvt. Ltd.

iai East, Palghar - 401208

bject: Thanks giving to Mr. Aamir Shaikh

ar Sir.

e are very glad to thank you for presenting yourself as an alumni guest lecturer on the topic Development in Grinding Machines for Foods and Chemicals" conducted on 12th ctober 2022. Your lecture enlightened our final year students on the concerned topic.

/e always expect the same kind of coordination and cooperation in future.

hanking you

Vith best regards

Yours faithfully,

Dr. Minhaj Hashim (Event Coordinator)

Dr. Rivazoddin S

(Principal)

Prof. Mohammed Wasim Khan

(HOD, Mechanical)

r. N. K. Rans (Director)

Report on Alumni Guest Lecture

Event: Alumni Guest Lecture on "Development in Grinding Machines for Foods and Chemicals

Speaker: Mr. Aamir Shaikh (Director, Grade & Grind Technologies Pvt. Ltd.)

Date: 12th Oct 2022

Timing: 10 AM to 12 Noon

Venue: Seminar Hall, 3rd Floor, Mechanical Engineering Department

On 12th October 2022, **Alumni guest lecture** was organized in Mechanical Engineering Department, Theem College of Engineering. It was facilitated with **Mr. Aamir Shaikh**, Director of Grade & Grind Technologies Pvt. Ltd. It is a quality and customer oriented manufacturer and exporter of size reduction equipment for food industry, flour industry, spice, pharmaceutical, mineral and plastic industries. Apart from the size reduction, it is also a manufacturer of cleaning, drying, roasting, blending and sieving system.

Mr. Aamir Shaikh is an alumnus of 2015 Batch from Mechanical Engineering, Theem College of Engineering, Boisar. The lecture was organized to motivate and discuss the challenges of program was introduced with Mr. Aamir and his journey in establishing an entrepreneur company with innovative idea of designing the grinding machines

During question hour session, the enthusiastic participants asked several queries and doubts regarding their personal challenges for the resource allocation and monetary support.

The program ended with the signing of MoU between Theem College of Engineering and Grade & Grind Technologies Pvt. Ltd for five years (12th Oct 2022 to 11th Oct 2027). The keys agreements of MoU were that G&G Pvt. Ltd. will cooperate for students for further training and learning skills.

Around 40 B.E. students from mechanical department attended the program. Apart from this, around 30 to 40 students from civil and automobile department also joined the program for their interest. Students get highly motivated towards their future endeavor and pledged to put their all effort to achieve the success. The event coordinator of the webinar was Dr. Minhaj Hashim and the event convener was Prof.

Department of Mechanical Engineering.



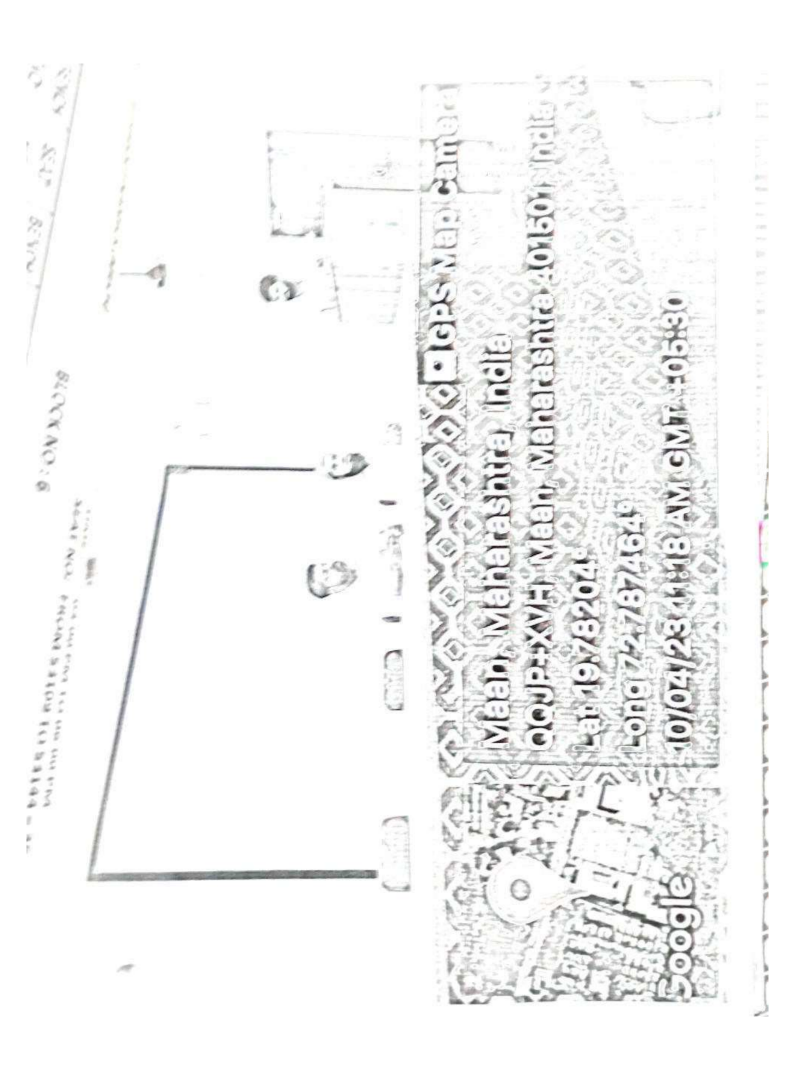
H.J. Thim Trust's

THEEM COLLEGE OF ENGINEERING

Success through quality education!

"Development in Grinding Machines for Food and Chemicals"
"But I want in Guinding Mashings for Food and Chamicale"

1 2 3- 4. 5).	Magz Shaikh (151) Shahfaisal Shaikh (152) Jept Patel (138)	Mechanical/BE	Mails
3- 4. 5).	Shoblaisal Shaikh (152) Jeel Patel (138)	Mechanica 1/BE	39 -
4. 5).	Jep1 Patel (138)		
5).		Mech-1BE	2 Sign
	LINGADURAI . J NADAR (101)	MECH / BE	ا لاد
1	Mriket More (138)	MECHIBE	Gnibos
6)	VIVER KHER (132)	MECHIBE	Course.
7).	Aphishus Vishinakovny (15)	medy PSP	Me
2	Mohammad Suhaib	mech/BP	Mul
7	Pritom Chauhan (102)	Mech/BE	45
10	Nikhil Govari (103)	Mech/Bt	ROLL
11	Laurik Pauade (109)	Mech / BC	Leures
12	AKhir Waik (108)	Mech BE	Praix
3	David Ali (113)	MECH! BE	Jw.
14	Vishal Gahala (123)	MECH / BE	91:
15	Sagar Godke (1245)	MECHIRE	Choyan',
6	-Smail Shaikh (150)	MECH BE	
7	Bhaville D. Piraple (143)	MECH I BE	3.
8	Sohil Bari (118)	MECHIBE	ALL P
9	Yashesh Patel (CUD)	mech IBE	Cashell
0	Pari Kshit Bhardwaj (120)	MAN BE	Portikali+
71	Shubban Kodom (1281	Nah 13E	Shirbhan
2	Sumit Pauxo Kor (141)	MANBE	Stunt
13	Aniket wakade (ISE)	MahlBE	doi: Oli
24	ALTEMASH SHATKH (48)	Much /BE	Initellia
2.5	Addil Shaikh 1421	Mech/Be	Alger
26	Ibadullah Khan (129)	Mech /BE	THE STATE OF THE S
27	Salmani Abu Saba (145)	Mech/Be	101
28	Arman Memon (134)	Mech /Be	Sarry
9	Adeeb Khan (127)	The state of the s	Must.
	HAMIZA KHAN (128)	Mech/Be	April 1
1	Simplified Clark (Com	Be/Mech Mech/BE	Hanza
2	MOHAMIMEN FIROS KHAN (30)	Mad 10	Zedles
3	Saad Dream MIL	Mech Be	#
6	Saad Onson (IV) Jayesh Shivaji Sauport	Mach/BE	Spead
	Jahun Sorinay	nech / 13.5	gray.
	1 14 7	mech (B-E	Alusa





Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel.: 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Rel. No .: TCE/GST/2021-22/1187

Date: 72/11/2021

To.

Mr. Mohammad Azim Iqbal

CEO, Milliamps Energy Solutions Pvt. Ltd.

Mumbai-401107

Subject: Permission for Industrial Visit.

Respected Sir,

On behalf of The Theem College of Engineering, a premier institution of MSBTE, I am requesting you for getting permission to conduct an Industrial Visit at your Solar Plant for our Second-Year students of Electrical Engineering (Diploma).

The industrial visit is a part of the curriculum to make students to undertake industrial visit to a few industries of repute. This industrial visit will be fruitful to our students for having a better appreciation of practical application of theory with academic background. Total 25 students & 1 faculty members will be the part of the visit.

Hope you understand the need of the visit for the education purpose. I assure you thar my team will observe rules and regulation during the visit which are prescribed by your Industry for the visitors without any disturbance,

Yours Faithfully

Dr. Shah Aquil Ahmed

Principal, Theem COE, Boisar

THEEM COLLEGE OF ENGINEERING Boisar (East) Tal. & Dist. Palghar -401 501. Mr Shire South of the state of



Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel.: 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Ref. No .: TCE | 55T /2021-22/120A

Date: 28/11/2021

To.

Mr. Mohammad Azim Iqbal CEO, Milliamps Energy Solutions Pvt. Ltd.

Subject: Thanksgiving to Mr. Mohammad Azim Iqbal

Dear Sir,

Mumbai-401107

We are very glad to thank you for providing us the opportunity to visit your plant as a part of Industrial Visit. This Industrial Visit was very much beneficial to our students for practical application of theory with academic background.

We extend our thanks for your team's co-ordination & co-operation during visit and expect the same in future.

Thanking you

With best regards Yours Faithfully

Activit Coordinator Prof. Ansari Moeenuddin

Prof. Furgan Hassan

Wd. Dy h

)

Freed Somme

Principal
Dr. Shah Aquil Ahmed
PRINCIPAL

Admn. Office: 310, Yusur Building, veer Ivaniman Hoad, Berga Megistral 480 03. Palghar -401 501



Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE-

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel.: 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Rel. No.: TEB/85T/ 7021-22/ 209A

Date: 25 08 7077

To,

Mr. Venkatesh Sittula

Director, Sunrack Technologies LLP

Boisar-401501

Subject: Permission for Industrial Visit.

Respected Sir,

On behalf of The Theem College of Engineering, a premier institution of MSBTE, I am requesting you for getting permission to conduct an Industrial Visit at your Solar Plant for our Second-Year students of Electrical Engineering (Diploma).

The industrial visit is a part of the curriculum to make students to undertake industrial visit to a few industries of repute. This industrial visit will be fruitful to our students for having a better appreciation of practical application of theory with academic background. Total 30 students & 2 faculty members will be the part of the visit.

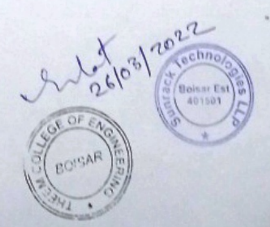
Hope you understand the need of the visit for the education purpose. I assure you thar my team will observe rules and regulation during the visit which are prescribed by your Industry for the visitors without any disturbance,

Yours Faithfully

Dr. Shah Aquil Ahmed

Principal, Theem COE, Boisar PRINCIPAL

THEEM COLLEGE OF ENGINEERING Boisar (East) Tal. & Dist. Palghar -401 501





Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE*

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.
Tel.: 7769916109 ● Telefax : (02525) 284 927 ● Email : info@theemcoe.org ● Website : www.theemcoe.org

Ret. No .: TCE /551/ 7021-27/ 309B

Date: 26 0 970.27

To.

Mr. Venkatesh Sittula

Director, Sunrack Technologies LLP

Boisar-401501

Subject: Thanksgiving to Mr. Venkatesh Sittula

Dear Sir,

We are very glad to thank you for providing us the opportunity to visit your plant as a part of Industrial Visit. This Industrial Visit was very much beneficial to our students for practical application of theory with academic background.

We extend our thanks for your team's co-ordination & co-operation during visit and expect the same in future.

Thanking you

With best regards Yours Faithfully

> Activity Coordinator Prof. Madhuri More

HOD

Prof. Rasikh Khan

Roinar Est of 401501 L

Principal Dr. Shah Aquil Ahmed

PRINCIPAL

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Cort. Number 400 025 ENGINEERING
Tel.: 2204 6903 • Telefax: 2283 9850 (East) Tal. • Dist. Palghar 401 501.



H. J. THIM TRUST'S

THEEM COLLEGE OF ENGINEERING

Approved by AICTE (New Delhi), Government of Maharashtra & DTE, Affiliated to University of Mumbai & MS87E, Estd. 2009

DEPARTMENT OF ELECTRICAL ENGINEERING (DIP.)

Activity Attendance

Date: 26 / 03/2022

Name of Activity: Industrial Visit

Name of Resource Person: Mr. Inzincem Ahmesol.

Sr. No.	Name of Faculty	Signature		
		Session 1	Session 2 .	
1	Rasikh Khan	008		
2.	Madhuri More	ONE/		

Sr. No.	Name of Student	Signature	
		Session 1	Session 2
1.	Yadar Ravesh	Royesh	
2	Grudiya Rajbhar	Pandina	
3.	Vidhi Dhode	Ushot -	
4.	Ayush Hohite	offent:	
5:	- Chan. P. Burese	2 Bore	
6.	Amaan Soyyed	SA.	
7.	Ritesh munesh Bhodi	June	
8.	Arun Pal	Jamesag	
9.	Amit Yadav	Ambatar.	
10.	Monin Glerahim	M. ilstahin	
1)	Ved. K. purandore	OKE	
12	Himonsh v. > Padil	That	
13	Vedant ROUT	RAU	
4	Korrtik Gharat	Ratoriat	
15	Vrushant & Ohangal	Dopal	
6	Vivek singh	Vinal	
7.	Khugh (Rout	Quest	
18	Yosh P. Joge	Variation State	
19	AJAY A. Behera	try	
20	Shahanvaz Ansam	Steel	





Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharashtra and DTF
Affiliated to University of Mumbal and MSBTE.
"A NAAC Accredited Institute"

Department of Civil Engineering

Permission Letter

Date: 29/03/2023

To, The principal, Theem College of Engineering, Boisar.

Subject: Regarding permission Site visit at Sharif Construction Pvt. Ltd. Company.

Respected Sir,

The department of Civil Engineering is pleased to inform you that we are planning to organize a Site visit at **Sharif Construction Pvt. Ltd. Company** on 10/04/2023.

The main objective of this programme is to enrich students with the ideas and ability to help in identification and solution of industrial problems.

Therefore, we request you to give us permission for the commencement of the mentioned activity.

Yours sincerely

Activity Coordinator

Head of Civil Engg. Dept.

Dept. of Civil Enga heem College of Engines in a

Principal



Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai and MSBTE
"A NAAC Accredited Institute"

Department of Civil Engineering

Permission Letter

Date: 05/04/2023

To, Sharif construction Pvt.Ltd, 32B, Yusuf Building, V. N. Road, Mumbai 400023.

Subject: Permission for Site visit at Sharif Construction Pvt.Ltd

Respected Sir,

Theem college of Engineering is a premier engineering institute at Boisar, Palghar district in Maharashtra, India-401501. It is one of the institute run by H.J. THIM trust where engineering courses are offered in many disciples such as Automobile Engineering, Mechanical Engineering, Civil Engineering, and Information Technology. The institute also offers diploma in engineering courses.

Civil engineering department is planning to organize a Site visit at Sharif Construction Pvt.Ltd on 10/04/2023 in its college campus.

For this programme, we want you to be the lecturer so that we may be benefitted with your skills. knowledge and a great deal of experience.

Therefore, we request you to accept our invitation for the programme. We shall be thankful to you for your consideration.

Principal

Yours sincerely

Activity Coordinator

OF ENGL

Head of Civil Department

Dept. of Civil Enga

heem College of Engine College



Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharashtra and DTE
Affiliated to University of Mumbai and MSBTE
"A NAAC Accredited Institute"

Department of Civil Engineering

Thanks giving

Date: 10/04/2023

To, Sharif Construction Pvt. Ltd. Company 32B, Yusuf Building, V. N. Road. Mumbai 400023.

Subject: Thanks giving to Sharif Construction Pvt. Ltd. Company

Respected Sir,

We, the Theem fraternity are very thankful to you for managing your precious time, well organized Site visit at **Sharif Construction Pvt. Ltd. Company** on 10/04/2023. Truly, it was a wonderful session which created the awareness and curiosity about problem identification and solution strategy.

We hope you to continue your coordination and cooperation with us in future so that we may be benefitted again and again.

With best regards!

Yours faithfully

Activity Coordinator

Head of Civil Engg. Dept.

H.O.D.

Dept. of Civil Engg.

Principal



Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharshtra and DTE Affiliated to University of Mumbai and MSBTE
"A NAAC Accredited Institute"

Department of Civil Engineering

Report of Event

Date: 10/04/2023

Topic: "Sharif Construction Pvt. Ltd. Company"

Day and Time: 10/04/2023and 11:00 AM

Name of the faculty:

1) Prof. Ehtesham Ahmad, Theem COE, Boisar 2) Prof. Harshad R., Theem COE, Boisar

It is our privilege to report that Theem College of Engineering. Boisar has organized "Site visit at Sharif Construction Pvt. Ltd. Company" for Engineering students of civil branch. Prof. Ehtesham Ahmad, the speaker of the program has delivered this program in a very innovative way and explained the various important topics regarding Building Construction. The session was very helpful for the students of engineering domains. All attendees (17 students) have been enlightened by the speaker with reference to some examples.

Vote of thanks: Prof. Harshad R, thanked to Mr. Sharif Thim giving permission for site visit.

Objectives:

- 1. To motivate students towards how to manage field work on construction site.
- 2. To understand and implement building design.

Outcomes (Students should be able to)

1. Cover communication, teamwork, critical thinking, adaptability, time management, leadership, emotional intelligence, conflict resolution.

Activity Coordinator

Head of Civil Engg. Dept.

Dept. of Civil Engg heem College of Engineering 2

Principal



Approved by AICTE (New Delhi) Government of Maharashtra & DTE Affiliated to University of Mumbai

Village Betegaon, Near Union Park, Boisar Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909 / 284926.

CIVIL ENGINEERING DEPARTMENT

Attendance sheet

Event: Site vi'sit

Date: 10/4/23

		1
Sr.	Name of Student	Attendance
No		
01	Yash Kantikey Dubey.	Kartiky
02	Yash Kontikey Dubey. Mahnh Yadav	Maholi
03	Lathich Poojori DIPAK HIHORE	
04	DIPAK HINOTE	Emil.
05	Nishant pawade	Fawade
06	Rupam K. satpute	Padpuk
07	Rupam K. satpute Shivam Bixendia Kumax Jha	Mivam
08	\$	
09	,	
10		
11		
12		
13		
14		
15		

Coordinator

Dept. of Civil Enga

Shoom College of Engineering and a section



Approved by AICTE (New Delhi) Government of Maharashtra & DTE Affiliated to University of Mumbai

Village Betegaon, Near Union Park, Boisar Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909 / 284926,

CIVIL ENGINEERING DEPARTMENT

Attendance sheet

Event: Site visit

Date: 10/4/23

Sr.	Name of Student	Attendance
No		
01	Shadab sureshi	Shu
02	Monika Tushiram phoje	
03	purva bhupenchra chaudhari	(Plefree Than)
04	Juneal safiz khan	Dom.
05	chirag seinjay padi)	W
06	raibhar Akhilesh pundey	AST
07	Durpan Pocti	Dati
08	Lahenge Tejal vishou.	Jal
09		
10		
11		
12		
13		
14		
15		

Coordinator

CONECEO SENO

HOD Civil

Dopt. of Cryst Engg. heem College of Engineering, Boisar, 401501



Approved by AICTE (New Delhi) Government of Maharashtra & DTE Affiliated to University of Mumbai

Village Betegaon, Near Union Park, Boisar Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909 / 284926.

CIVIL ENGINEERING DEPARTMENT

Attendance sheet

Event: Site visit

Date: 10/4/23

Sr.	Name of Student	Attendance
No		ما داء ماء
01	MOHD SHOAIB KHAN	Khah
02	Ratnesh Kumar Tha	1
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		

Coordinator



HOD Civil H. O. D.

Dept. of Civil Engg. heem College of Enggreeine, See







Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharshtra and DTF Affiliated to University of Mumbai and MSBTE. "A NAAC Accredited Institute"

Department of Civil Engineering

Permission Letter

Date: 20.03/2023

To, The Principal, Theem College of Engineering, Boisar.

Subject: Regarding permission for Site visit at Theem construction Pvt. Ltd.

Respected Sir,

The department of Civil Engineering is pleased to inform you that we are planning to organize a Site visit at **Theem construction Pvt. Ltd** on 28/03/2023.

The main objective of this programme is to enrich students with the ideas and ability to help in identification and solution of industrial problems.

Therefore, we request you to give us permission for the commencement of the mentioned activity.

Yours sincerely

Activity Coordinator

Head of Civil E

Principal

Address: Boisar (East), Boisar, Palghar Rd, Chilhar, Maharashtra 401501



Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharashtra and DTE
Affiliated to University of Mumbai and MSBTE
"A NAAC Accredited Institute"

Department of Civil Engineering

Permission Letter

Date: 23/03/2023

To, Mr. Sharif Thim, Theem construction Pvt.Ltd, 32B, Yusuf Building, V. N. Road, Mumbai 400023.

Subject: Permission for Site visit at Theem Construction.

Respected Sir,

Theem college of Engineering is a premier engineering institute at Boisar, Palghar district in Maharashtra, India-401501. It is one of the institute run by H.J. THIM trust where engineering courses are offered in many disciples such as Automobile Engineering, Mechanical Engineering, Civil Engineering, and Information Technology. The institute also offers diploma in engineering courses.

Civil engineering department is planning to organize a Site visit at Theem Construction on 28/03/2023 in its college campus.

For this programme, we want you to be the lecturer so that we may be benefitted with your skills, knowledge and a great deal of experience.

Therefore, we request you to accept our invitation for the programme. We shall be thankful to you for your consideration.

Yours sincerely

Activity Coordinator

Head of Civil Department

incinal

Theem Oct



Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharshtra and DTE Affiliated to University of Mumbai and MSBTE
"A NAAC Accredited Institute"

Department of Civil Engineering

Thanks giving

Date: 28/03/2023

To, Theem construction Pvt.Ltd, 32B, Yusuf Building, V. N. Road. Mumbai 400023.

Subject: Thanks giving to Theem construction Pvt. Ltd.

Respected Sir,

We, the Theem fraternity are very thankful to you for managing your precious time, well organized Site visit at **Theem construction Pvt. Ltd** on 28/03/2023. Truly, it was a wonderful session which created the awareness and curiosity about problem identification and solution strategy.

We hope you to continue your coordination and cooperation with us in future so that we may be benefitted again and again.

With best regards!

Yours faithfully

Activity Coordinator

Hand

Head of Civil Engg. I

Pkincipal



Theem College of Engineering, Boisar

Approved by AICTE (New Delhi), Government of Maharshtra and DTE Affiliated to University of Mumbai and MSBTE
"A NAAC Accredited Institute"

Department of Civil Engineering

Report of Event

Date: 29/03/2023

Topic: "Site visit at Theem construction Pvt. Ltd"

Day and Time: 28/03/2023 and 10:00 AM

Name of the faculty:

1) Prof. Ehtesham Ahmad, Theem COE, Boisar 2) Prof. Harshad R., Theem COE, Boisar

It is our privilege to report that Theem College of Engineering. Boisar has organized "Site visit at Theem construction Pvt. Ltd" for Engineering students of civil branch. Prof. Ehtesham Ahmad, the speaker of the program has delivered this program in a very innovative way and explained the various important topics regarding Building Construction. The session was very helpful for the students of engineering domains. All attendees (17 students) have been enlightened by the speaker with reference to some examples.

Vote of thanks: Prof. Harshad R, thanked to Mr. Sharif Thim giving permission for site visit.

Objectives:

- 1. To motivate students towards how to manage field work on construction site.
- 2. To understand and implement building design.

Outcomes (Students should be able to)

1. Cover communication, teamwork, critical thinking, adaptability, time management, leadership, emotional intelligence, conflict resolution.

Activity Coordinator

Head of Civil Engg. Dept.

Dont

Address: Boisar (East), Boisar, Palghar Rd, Chilhar, Maharashtra 401501



Approved by AICTE (New Delhi) Government of Maharashtra & DTE Affiliated to University of Mumbai

Village Betegaon, Near Union Park, Boisar Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909 / 284926.

CIVIL ENGINEERING DEPARTMENT

Attendance sheet

Event: Site Visit

Date: 28/03/23

Sr.	Name of Student	Attendance
No		
01	Sharkh Somes	Shotal.
02	Sharch Somes Monika Tulshiram Bhoje	(X3hoye
03	lahange Tejal vishou	Ta.
04	Darpan Patil	Ifad _
05	Juned Khan	Brom.
06	Vaibhar Pandey	fun
07	Chirag Sanjay Patil purvu chaudhori	700
08	purva chaudhori	PB huller
09		
10		
11		
12		
13		
14		
15		

Coordinator

HOD C

Dopt. 31 (Theem College ::



Approved by AICTE (New Delhi) Government of Maharashtra & DTE Affiliated to University of Mumbai

Village Betegaon, Near Union Park, Boisar Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909 / 284926,

CIVIL ENGINEERING DEPARTMENT

Attendance sheet

Event: Site Visit

Date: 28/03/23

0	27	Attendance
Sr.	Name of Student	Attendance
No		-0
01	Shivam Bisendsakumas Tha	Shivom
02	Rupam kishor scapute	Dodple
03	Nishant Rajaram pawade	Forwade
04	Lathich Vopicri	-(1)
05	DIPOR NIKOLE	Bink.
06	Yash Kontikey Dubey.	theritaly
07	Munoh Jaday	Muhanky
08		
09		
10		
11		
12		
13		
14		
15		

Coordinator

COLLEGE OF TO

HOD CIVIT

Dopt. of the same

150



Approved by AICTE (New Delhi) Government of Maharashtra & DTE Affiliated to University of Mumbai

Village Betegaon, Near Union Park, Boisar Chilhar Road, Boisar (E), Tal.-Dist.-Palghar, 401501. Tel: - (02525) 284909 / 284926,

CIVIL ENGINEERING DEPARTMENT

Attendance sheet

Event: site visit

Date: 28/03/23

		1
Sr.	Name of Student	Attendance
No		
01	MOHD SHOAIB KHAN	Skhan
02	Rathash Kumay Jha	124
03		
04		
05		
06		
07		
08		
09		
10		
11		
12		
13		
14		
15		

Coordinator



HODEWH

heom Co



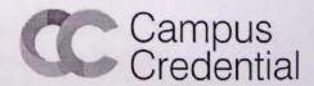


12/22/2020

Campus Recruitment Training Proposal 2022

Campus Credential





www.campuscredentials.com or call 8369363552



boost about, CC is a trusted name and your one-step solution for any competitive entrance exam. With CC, one can never go wrong.

Campus Credential



Our Expertise:

What Do we Do?

Campus Credential (CC) is a forerunner in the education and training sector since its inception. CC has successfully trained more than 16,000 students each year with a success rate of more than 90%. The philosophy of the company has always been student-centric rather than profit-centric, which makes CC the ideal choice for students.

Campus Credential has trained students for Campus Recruitment Training (CRT) in institutes all over Mumbai and Maharashtra. About 90% of the engineering colleges in Mumbai, including NMIMS, Saboo Siddik, Thakur, RAIT, Amity University, KJ Somaiya, Rajiv Gandhi, St. Francis, and Pune Campus including D.Y,PATIL (Akrudi Campus), PCCOE Pune many more are associated with CC as their training partner. With its dynamic course that is constantly updated according to the ever changing industry standards, CC has gained the trust and long-term associations with many reputed engineering institutes.

Campus Credential specializes in MBA entrance exam and other competitive exams training, including CAT, XAT, IIFT, SNAP, NMAT, CET, Bank PO, etc. CampPAT, the unique training module designed by CC, is an innovative learning concept that enables students to crack these exams more efficiently. Camp Test Series is an e-learning module designed to help students learn concepts without classroom training.

Campus Credential also trains students for GRE, GMAT, TOEFL, IELTS, etc. along with personalized counselling that enables students to plan and execute their further studies outside India. CC helps them during the entire process with the best mentors and counsellors to ensure a smooth transition for the student.

Campus Credential has designed their own testing platform, training modules and course materials, which enables them to update and upgrade regularly. The trainers and mentors are highly experienced with the credentials to match. With a track record to

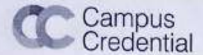




Contents

Course Objective:	
Need for the Course:	
Our Objective:	
Our Expertise:	
What Do we Do?	4
APTITUDE- MODULE 2:	
APTITUDE Features:	
TECHNICAL -Course Objective/ Outcome Expectation:	
Java Programming:	8
Introduction to Data Structures:	
Database Management System:	10
Python:	12
TECHNICAL COURSE Features:	
Financial Fr	ror! Bookmark not defined

Campus Credential



Course Objective:

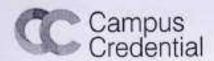
- ✓ Skill enhancement: Ensuring students receive the best skill-sets to have a better transition from campus to corporate.
- ✓ Employability skills: To increase their employability value to ensure success in their future endeavours.
- ✓ Skilled Professionals: To help students not just pass out as graduate but skilled professionals.

Need for the Course:

While only 8% of youth is unemployed, 53% have some kind of skill deprivation. This becomes critical as 90% of jobs in India are skill based. Youth employability is a bigger crisis than unemployment as poor-quality skills or education show up in low incomes rather than unemployment. 58% of graduates make less than Rs. 75,000 per year. (Source: https://timesofindia.indiatimes.com/business/india-business/Indian-youth-are-simply-unemployable-Report/articleshow/2526720.cms).

The above study clearly bring to the forefront the need of skills enhancement in the youth of the nation today. Gone are the days when securing good marks is all you needed to get a good job. Corporates have understood that although the students may have gained some subject knowledge, but the application part along with some basic soft skills are completely missing in these students. Hence, corporates have come up with proper recruitment processes that will filter out the candidates that possess the skill-sets the company requires. They are checking nothing but the employability of the students, which sadly it is quite low in our nation.

Without proper training and education regarding these skills, the students may face higher outcomes of rejection than what we hope for. This may also result in the students settling for jobs that offer subpar profiles and lower incomes. Our students have a right to better jobs and basic skill-sets which can be provided to them through these courses.



These skill-sets should not be the barrier between them and a potential job opportunity. Employability skills is the need of the hour and we should aim to enhance it with these courses.

Our Objective:

Our objective is to ensure our youth are employable. To make the students employable, we have to impart certain skills to the students that the corporates require. The subject knowledge is very efficiently provided by the colleges and universities they study in, but the other skills like decision making, time management, people management, negotiation skills, etc. are something that is not taught in a classroom and so our students are lacking in these basic skills.

According the latest LinkedIn reports, 57% of senior leaders today say that soft skills are more important than hard skills for their business today. The skills that the companies are looking for most are Creativity, Persuasion & Negotiation skills, Teamwork, Change Management & Adaptability, Time management, Analytical Reasoning & Decision Making, People Management, Sales and Corporate Communications. (Source: https://learning.linkedin.com/blog/top-skills/the-skills-companies-need-most-in-2019--and-how-to-learn-them)

Our courses have been designed based on these latest inputs. The course design is created to inculcate these skills that the corporates need. Student betterment and employability are the main objectives of these courses. We hope to create not just graduates but skilled graduates who can grab the best opportunities.

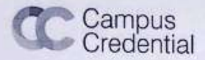
Introduction	
	✓ Python Operators
	✓ Ternary Operator in Python
	✓ Division Operators in Python
town the town	✓ Operator Overloading in Python
Input/Output Operators	Any All in Python
Operators	✓ Operator Functions in Python Set 1
	✓ Operator Functions in Python Set 2
	✓ Difference between == and is operator in Python
	 Python Membership and Identity Operators in, not in, is, is not
	✓ Strings, Lists, Tuples, Rerations)
	✓ Python String
	Python Lists
Data Types	✓ Python Tuples
	✓ Python Sets
	✓ Python Dictionary
16	✓ Python Arrays
	Python if else
	✓ Chaining comparison operators in Python
	Pythor Por Loops
W	Python Whife Loops
Control Flow	Python break statement
	✓ Python Continue Statement
	✓ Python pass Statement
	✓ Looping Techniques in Python
	✓ Punctions in Python
	✓ *args and **kwargs in Python
	✓ When to use yield instead of return in Python?
	✓ Generators in Python
	✓ Python lambda
	✓ Global and Local Variables in Python
Functions	✓ Global keyword in Python
	✓ Pirst Class functions in Python
	✓ Python Closures
	✓ Decorators in Python
THE PROPERTY.	✓ Decorators with parameters in Python
	✓ Memorization using decorators in Python
	Python Classes and Objects
Python GGP	A Company to the Burton
	Destructors in Python



Topic	Subtopic
	✓ Data Integrity and Constraints
Introduction to DBMS	✓ Entities and Relationships
-Database Systems	✓ SQL Basics SQL Commands and Data Types
Overview	✓ Operators and Expressions
	✓ DDL Statements Create and Drop Table
Alter Table	
DML Statements	
	✓ Retrieving Data
Inserting Data	✓ Updating Data
	✓ Deleting Data
SQL Functions, Sorting & Grouping data	
	✓ Sorting Data
Functions	✓ Grouping Data
	✓ Combining Data
	✓ Cartesian Product and Inner Join
Joins	✓ Self-Join
	✓ Outer Join
	✓ Correlated Subquery
Subguery	✓ Transactions
ndependent	✓ Normalization Functional Dependency
ubquery	✓ Normal Forms
	✓ Performance Index
lest Practices for uery Writing	Campus
oSQL Databases	uredential
	✓ CAP Theorem
troduction to NoSQL	✓ Types of NoSQL Databases
900-08-07.00 85 00 00 00 00 00 10 10 10 10 10 10 10 10	✓ MongoDB

Topic		Subtopic
	1	Introduction to Linked List
Limitation of Arrays	1	Stack
	1	Queue
Java Collections framework and Generics		
	-	Hierarchy of Java Collections framework
	1	Introduction to Generics
	1	Generic types
	1	Generic methods
Introduction to Java	-	Collection Interface
Collections	1	Collections class
framework	1	Array List class
	-	LinkedList class
	-	Set interface and HashSet class
	1	Queue interface, Deque interface and
	1	Array Deque class
	1	Map interface and HashMap class
Introduction to algorithms Need for algorithms	1	Characteristics of algorithms
	1	Types of analysis - worst case, average case, best
	1	Case and asymptotic notations
Analysis of algorithms	1	Calculating time complexity
	1	Searching algorithms
Introduction to	1	Linear search
searching algorithms	1	Binary search
Sorting algorithms		
Introduction to	1	Bubble sort
sorting algorithms	1	Merge sort
	1	Brute force
	1	Divide and conquer
Algorithm techniques	-	Greedy approach
	1	Dynamic programming
	1	Choosing the best type of algorithm for a given problem
Comparison of	1	Comparison of few algorithms
algorithms		Comparison of operations performed on data structures

Unit testing Unit	1	Recursion
testing using JUnit and Code coverage	1	Regular expression Regular expression
SQL	1	Basics of SQL queries
JQL	1	SQL Joins
	/	Introduction
	1	JDBC Architecture
	1	Types of Drivers
	1	Statement
JDBC	1	Result Set
JUBC	1	Read Only Result Set
	1	Updatable Result Set
	1	Forward Only Result Set
	1	Scrollable Result Set
	~	Prepared Statement
	1	Distributed Multitier Applications
Introduction to	1	J2EE Containers
Enterprise Edition	1	Web Services Support
Enterprise Edition	1	Packaging Applications
	1	J2EE 1.4 APIs
THE REAL PROPERTY.	1	Tomcat-Introduction
Web Server and	1	Overview, installation, Configuring Tomcat
Application Server	1	Jboss server-Introduction
Application server	~	Overview, installation and Configuration
	1	Comparison
	1	Introduction
	1	Web application Architecture
	1	HTTP Protocol & HTTP Methods
	1	Web Server & Web Container
ED Hard Street	1	Servlet Interface
	1	HTTP Servlet
	1	Generic Servlet
SPORT LIZE OF THE	1	Servlet Life Cycle
	/	Servlet Config
Servlets	1	Servlet Context
	1	Servlet Communication
	1	Servlet-Browser Communication
	1	send Error
	1	set Header
	1	send Redirect
	1	A STATE OF THE STA
	1	Web-Component Communication
	1	Forward
	4	Include



Java Programming:

Topic	Subtopic
	✓ Introduction to programming
	✓ Representation of algorithms
	✓ Introduction to Java
and the	 ✓ Keywords, variables, identifiers and data types
Why Programming?	✓ Operators
W 035 - 27 1	✓ Implicit/Explicit Type conversions
	 ✓ Control Structures Selection Control Structures
	✓ Flow Control
	✓ Iteration Control Structures
	✓ Need for OOP
	✓ Class and Objects
	✓ Methods and parameters
OOP Basics	✓ Constructors
OUT Dasies	✓ Instance and Local variables
	✓ this keyword
	✓ Memory management Memory management
	✓ OOP concepts
Exception Handling	
File handling	
	✓ Abstraction
Encapsulation	✓ Access modifiers
Elicapsulation	✓ Arrays and String Working with Arrays
	✓ String and its methods
Debugging & Debugg	
Code Analysis	
Debugging	✓ Code Analysis using Programming Mistake
100 Tr	✓ Detector (PMD)
Static Static variables, methods, blocks Relationships	
	✓ Aggregation
	✓ Inheritance and its types
The second second	✓ super keyword
Association	✓ Polymorphism Static polymorphism
2 - 1	✓ Dynamic polymorphism
	 ✓ Object and Wrapper classes Object and Wrapper classes
	✓ final class, method, variable
	✓ Interfaces
Abstract classes and	✓ Exception handling and packages Exception handling
methods	✓ Packages
	✓ Abstract, final and Interfaces

BOISAR



APTITUDE Features:

- 1)100+ Section Test (English /Quant/Reasoning
- 2)30+Practice Mock Test (Full Length)
- 3)30+Company Specific Test
- 4)Online Assessment Portal
- 5) 60 hrs+ Pre Recorded Videos For Basic Understanding
- 6) Company Specific Workshop Will Organised As When Required

TECHNICAL -Course Objective/ Outcome Expectation:

- ✓ To write optimized code.
- ✓ Solve Programming with Time complexity.
- ✓ Develop Logic building in Programming
- ✓ To increase problem solving skills in programming.
- ✓ Clearly understand, how To Approach A Coding Problem and also Develop different Approach to solve Programming
- ✓ Student resume will become more selective; hence you will get more interview
 calls.
- ✓ Must Do Coding Questions Company-wise
- Can able to crack coding challenges.
- ✓ Practice for cracking any coding interview
- ✓ How to begin with Competitive Programming

	Algebra	
	Profit Ans Loss	
	Average & Allegation / Mixture	
	Time and Work	
	Geometry Mensuration	
Quantitative Aptitude	Numbers	32hrs
NEWWEST	Percentage	1000000
	Permutation and Combination	
	Probability	
	Ratios and Proportion	
	Time and Distance	1
	Analytical	
	Puzzles	1
	Blood relationship	1
	Data Interpretation	
	Data sufficiency	
D	Logical Deductions	
Reasoning	Logical Sequence of Words	18hrs
The latest the second	Logical Venn Diagrams	
	Statement and Arguments	
	Statement and Assumptions	
	Statement and Conclusions	
	Syllogism	
	Reading Comprehension	-
	Para Jumbles	
	Cloze Test	THE W
Feetleb	Tenses/ Voice/ Speech	2000000
English	Prepositions/ SVA/ Articles	20hrs
	Vocab /Verbal Analogy	
	Sentence completion	
	Sentence Correction	
	Essay Writing	
	Communication	
	Group Discussion	Name of
	Resume /Personal Interview	15hrs
LIFE SKILLS TRAINING	E-mail Writing	
	Personal Interview SESSIONS	
	INDIVIDUAL HR/Technical Interview PER	35-
	BATCH	40HRS
COMPANY SPECIFIC TRANING	(TCS/L&T/ COGNIZANT /INFY etc.)	30 hrs.
TOTAL	OLEGE OF FR	140HRS PER BATCH

	/	Numpy Linear Algebra
	1	Numpy Sorting, Searching and Counting
	1	Random sampling in numpy randint() function
	1	Random sampling in numpy random_sample() function
	1	Random sampling in numpy ranf() function
	1	Random sampling in numpy random integers() function
	1	Numpy ufunc Universal functions
	1	Introduction to Pandas in Python
	1	How to Install Python Pandas on Windows and Linux?
	1	Python Pandas DataFrame
	1	Creating a Pandas DataFrame
	1	Python Pandas Series
	1	Creating a Pandas Series
	1	Python Pandas Dataframe/Series.head() method
	1	Python Pandas Dataframe.describe() method
	1	Dealing with Rows and Columns in Pandas DataFrame
Pandas	1	Python Pandas Extracting rows using .loc[]
	~ ~	Python Extracting rows using Pandas .iloc[]
	-	Indexing and Selecting Data with Pandas
	1	Boolean Indexing in Pandas
	~	Pandas GroupBy
	V	Python Pandas Merging, Joining, and Concatenating
	1	Python Working with date and time using Pandas
	· · · · · · · · · · · · · · · · · · ·	Python Pandas Working With Text Data
	- /	Python Read csv using pandas.read_csv()
	-	Python Working with Pandas and XlsxWriter Set - 1
Territoria de la constantina della constantina d	1	Introduction to Tkinter
	1	What are Widgets in Tkinter?
	+ /	Python Creating a button in tkinter
mil toward	/	Python Tkinter - Label
Tkinter	1	RadioButton in Tkinter Python
	/	Python Tkinter - Checkbutton Widget
	1	Python Tkinter - Canvas Widget
	1	Combobox Widget in tkinter Python

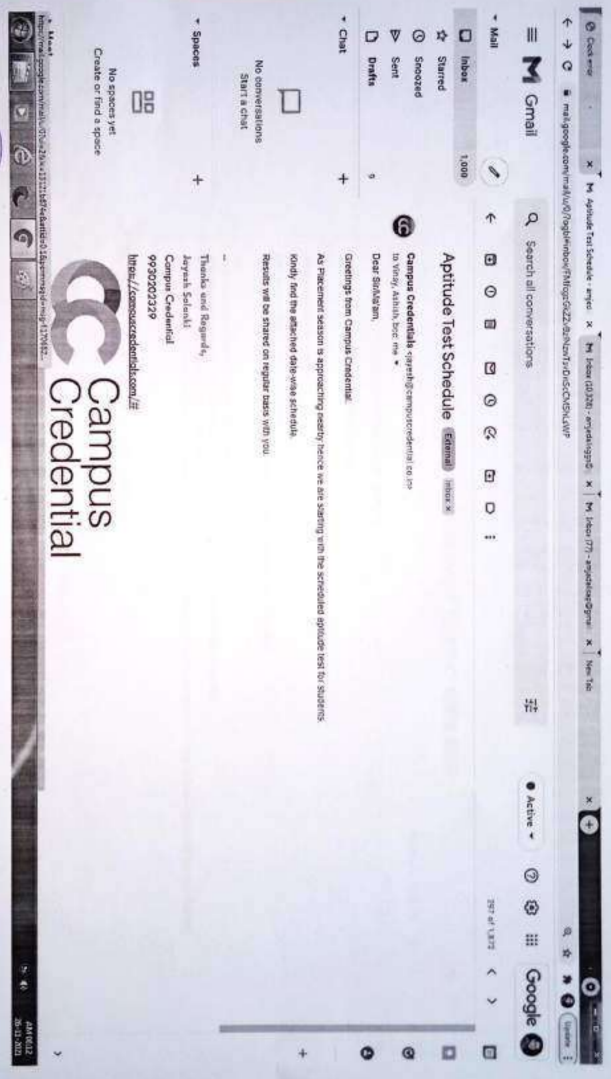
	1	Inheritance in Python
	1	Types of inheritance Python
	1	Encapsulation in Python
	1	Polymorphism in Python
	1	Class or Static Variables in Python
	~	class method vs static method in Python
	V	Metaprogramming with Metaclasses in Python
	1	Python Exception Handling
	V	Python Try Except
Evention Handling	1	Errors and Exceptions in Python
Exception Handling	1	Built-in Exceptions in Python
	1	User-defined Exceptions in Python with Examples
	1	NZEC error in Python
	1	File Handling in Python
rn 1 - 10-	1	Open a File in Python
File handling	1	How to read from a file in Python
	4	Writing to file in Python
	1	Regular Expression in Python with Examples Set 1
	1	Regular Expressions in Python - Set 2 (Search, Match and Find All)
Regex	1	Python Regex: re.search() VS re.findall()
	1	Verbose in Python Regex
	1	Password validation in Python
	1	Counters in Python Set 1 (Initialization and Updation)
	1	OrderedDict in Python
	1	Defaultdict in Python
Carolan III		ChainMap in Python
	1	Namedtuple in Python
Collections	1	Deque in Python
	/	Heap queue (or heapq) in Python
	1	Collections.UserDict in Python
	1	Collections.UserList in Python
	1	Collections.UserString in Python
	1	Python Numpy
	1	Numpy ndarray
	1	Numpy Array Creation
	1	Numpy Indexing
	1	Basic Slicing and Advanced Indexing in NumPy Python
numPy	1	Numpy Data Type Objects
	1	
	/	Numpy Iterating Over Array
		Numpy Binary Operations
	1	Numpy Mathematical Function
	1	Numpy String Operations

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	NOS
8/19/2020	8/18/2020	8/17/2020	8/16/2020	8/15/2020	8/14/2020	8/13/2020	8/12/2020	8/11/2020	8/10/2020	8/9/2020	8/8/2020	8/7/2020	8/6/2020	8/5/2020	8/4/2020	8/3/2020	8/2/2020	8/1/2020	7/31/2020	7/30/2020	7/29/2020	7/28/2020	7/27/2020	7/26/2020	7/25/2020	7/24/2020	7/23/2020	7/22/2020	7/21/2020	7/20/2020	DATE
WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	DAY
П			Webinar(D			ţ	_			Webinar(Do		100	U	J	in the same		Webinar(Do		100		ر	() ()		Webinar(Do			-				WEEK
TO SETTING ARRANGEMENT TO Washing	27 Innut Output 28 Decision Making		Webinar(Doubt Clearing Session Reasoning)		Decoding 25)Puzzles 26)cubes	Sense 22) Clocks 23) Calendar 24) Coding	19)Caselet 20)Blood Relation 21) Direction	17)Partnership , SI & CI 18)Deduction	No. of the last of	Webinar(Doubt Clearing Session Quant)		and a result of the little of the second second of	15 Werhal analogy 16) Vocah mactery	Talkenmetry and Measuration	441044444444444444444444444444444444444		Webinar(Doubt Clearing Session ENGLISH)-		10) sentence correction / spot the error	Parajumbles	8)Average,Mixture & Alligation 9)	6)Time and work 7) Time Speed and Distance		Webinar(Doubt Clearing Session QUANT)		completion / cloze test	4)Reading comprehension 5)sentence	2)Permutation and combination 3)Numbers	1)Equation , Ratio and Proportion		TOPIC
CRT 25		CRT 24			CRT 23		CRT 22		CRT 21			CRT 20		CRT 19		CRT 18	1		CRT 12		CRT 13		CRT 14	,	CRT 15		CRT 16		CRT 17		MOCK TEST
11:00 AM		11:00 AM			11:00 AM		11:00 AM		11:00 AM			11:00 AM		11:00 AM		11:00 AM			11:00 AM		11:00 AM		11:00 AM		11:00 AM	-	11:00 AM		11:00 AM		TIMINGS

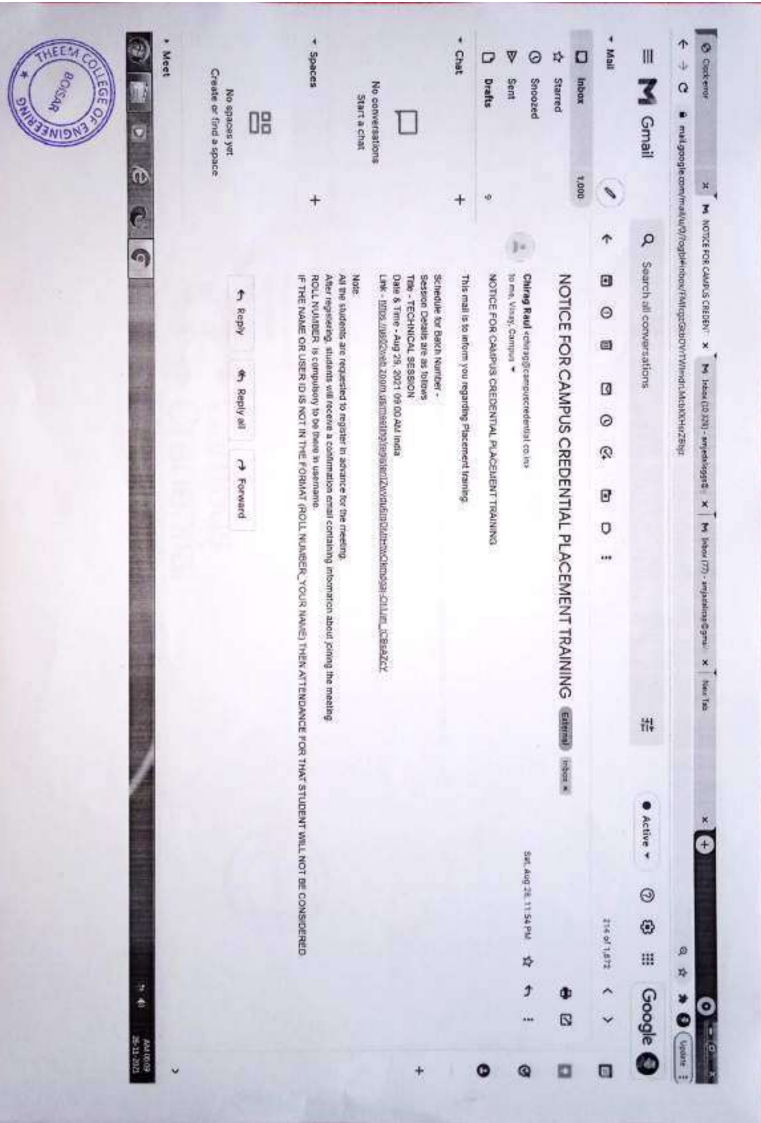
COLNE FRIENCE

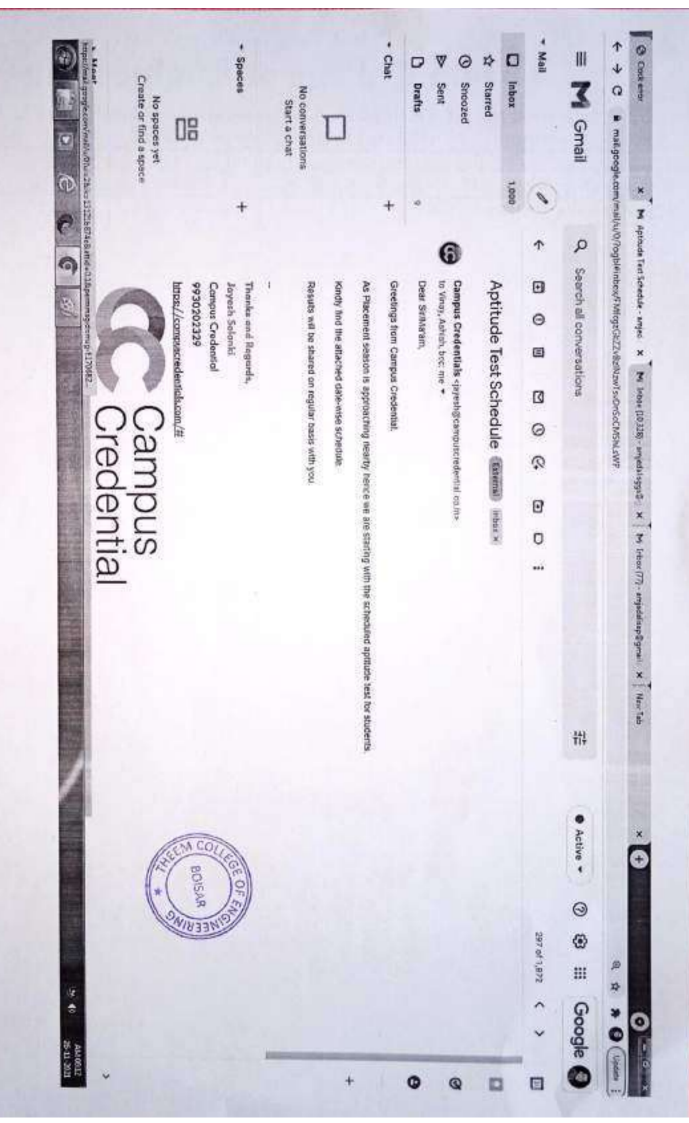
	49	48	47	46	45	44	43	42	41	8	39	38	37	36	35	34	33	32
NE SEGRA	9/6/2020	9/5/2020	9/4/2020	9/3/2020	9/2/2020	9/1/2020	8/31/2020	8/30/2020	8/29/2020	8/28/2020	8/27/2020	8/26/2020	8/25/2020	8/24/2020	8/23/2020	8/22/2020	8/21/2020	8/20/2020
	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY
	Webinar(Doubt C				J			Webinar(Doubt C			0	ח			Webinar(Doubt C		9	L
	Webinar(Doubt Clearing Session Quant)10:30 PM - 12:30PM						70	Webinar(Doubt Clearing Session Reasoning	trontinger outres	Number Series	True and false 30\Visual Bearsoning 40\	34) lenses sojActive passive 36) direct	32)Data sufficiency 33)Vocab mastery	200	Webinar(Doubt Clearing Session ENGLISH)-		recognition of party and anterior by contraction	Beaconing 31)Data Interpretation
	PM		CRT 32		CRT 31		CRT 30			CRT 29		CRT 28		CRT 27			CRT 26	
			11:00 AM		11:00 AM		11:00 AM			11:00 AM		11:00 AM		11:00 AM	State of the last	0	11:00 AM	

TOPIC	MOCK TEST	TIMINGS
1)Equation , Ratio and Proportion 2)	CRT 17	11:00 AM
ermutation and combination 3)Numbers		** ** ***
4)Reading comprehension 5)sentence completion / cloze test	CRT 16	11:00 AM
	CRT 15	11:00 AM
et Clearing Session QUANT)	CRT 14	11:00 AM
6)Time and work 7) Time Speed and	CRI 14	11:00 AW
Distance 8)Average,Mixture & Alligation 9)	CRT 13	11:00 AM
10) sentence correction / spot the error	CRT 12	11:00 AM
t Clearing Session ENGLISH)-		
	CRT 18	11:00 AM
11)Percentage 12)Probability 13)Profit &Loss 14)Geometry and Mensuration	CRT 19	11:00 AM
15)Verbal analogy 16) Vocab mastery	CRT 20	11:00 AM
bt Clearing Session Quant)	CRT 21	11:00 AM
17)Partnership , SI & CI 18)Deduction 19)		
Caselet 20)Blood Relation 21) Direction Sense 22) Clocks 23) Calendar 24) Coding	CRT 22	11:00 AM
Decoding 25)Puzzles 26)cubes	CRT 23	11:00 AM
bt Clearing Session Reasoning)		
**	CRT 24	11:00 AM
27)Input Output 28)Decision Making 29)	CRT 25	11:00 AM
SITTING ARRANGEMENT 30)Verbal Reasoning 31)Data Interpretation		11.00 111
	CRT 26	11:00 AM
t Clearing Session ENGLISH)-		
32)Data sufficiency 33)Vocab mastery 34)	CRT 27	11:00 AM
Tenses 35)Active passive 36) direct ndirect 37) Preposition/ articles / SVA 38)	CRT 28	11:00 AM
True and false 39)Visual Reasoning 40) Number Series	CRT 29	11:00 AM
bt Clearing Session Reasoning	CRT 30	11:00 AM
	CRT 31	11:00 AM
	CRT 32	11:00 AM
t Clearing Session Quant)10:30 PM - 12:30	PM	









Number of Students Attended the Training

Student Name	Branch:	E mail ID:	Mobile No (Whats	Parents Mobile No:
Kaivalya kawli	Automobile	kaivalyakawli68@gmail.com	8419981531	8369769
Nikhil sanjay surve	Automobile	survenikhil31@email.com	7715910324	7715910374
AVISHKAR HARSHIT JADHAV	Automobile	javishkar1@pmail.com	7719894004	8011292020
Jadhav Ashish Narayan	Automobile	iadhavashish1327@gmail.com	7020463494	9664120216
Mohit Mangesh Tejam	Automobile	mohittelam@email.com	975323276	0757772578
Chaudhary Aman Jitendra	Automobile	amichaudharv0S@email.com	8286527652	000770075000
DHULE DHRUV KRISHNARAJ	Automobile	dhruvdhule21@email.com	7045575665	9769549596
Kunjal Hasmukhbhai Patel	Automobile	patelkunial123453@pmail.com	8286920293	8786070702
MEWADA PUNIT PRAVINKUMAR	Automobile	punitmewada21@gmail.com	7738903128	9969571033
SRIRAG SREEKUMAR	Automobile	sriragsreekumar@gmail.com	9420474041	7208009557
Rushang Patel	Automobile	rushangpatel15@gmail.com	8451091915	8369814427
Salf Ali Faroog Shaikh	Automobile	saifali78.shalkh22@gmail.com	9702264644	9833684979
Usama Shahzad Hussain Nagori	Automobile	nagoriusama@gmail.com	9892043428	9323562898
MISHRA DEVASHISH DILIP	Automobile	devashishmishra29@gmail.com	8286505397	7400109049
Sahil Santosh Sawant	Automobile	sahilsawant509@gmail.com	8767527844	9869474048
SHAIKH MOHAMMED HUSSAIN ANWAR	Automobile	hs12062001@gmail.com	8380882945	9657668836
Penjay ritik milan	Automobile	penjay96@gmail.com	9819088725	8928957494
Krupesh panchal .	Automobile	krupeshpanchal5748@gmail.com	7718025668	9892178048
OMKAR MAHENDRA KADAM	Automobile	omkar.m.kadam1999@gmail.com	9029108190	9029108190
Rehan shaikh	Automobile	rehushaikh@gmail.com	7738564204	7738564204
Dave Pritkumar Rameshkumar	Automobile	pritdave77@gmail.com	8879554369	9769706253
RAJPUROHIT VIKAS SHRI BHOPAL SINGH	Automobile	vickyrajpurohit4321@gmail.com	7219320635	9960505681
Yovan nadar jayaraj	Automobile	jyovan139@gmail.com	8652210597	8169951899
9	Automobile	parth22panchal@gmail.com	8104685402	9324568707
Waghela Mihir ashokbhai	Automobile	mwaghela.42@gmail.com	7900137474	9167447018
000	Automobile	pankajcmphp1786@gmail.com	9167795443	9820821943
Ejaj Mahetar	Automobile	ajajmahetar5@gmail.com	9011722744	8308378666
Prasad Pratap Gaikwad	Automobile	prasadgaikwad838@gmail.com	9969816726	9869784403
Malbari Usama Mohammad Sharif	Automobile	princeusama56@gmail.com	7040295713	9673531445

BHAVIK HARESH DODIYA			1000000	2
Prathmesh Milind Bane	Automobile	oriavo.ose@gmail.com	8850117671	8169204255
PATHARE SIDDHESH NILESH	Automone	moaneus@gman.com	7977170600	9819188918
Moshir ahmed	Automobile	siddheshp997@gmail.com	9757429050	9869795125
Kashyapsatsangi	Automobile	mushcer1407@gmail.com	8793296116	9619126116
Shubham Milind Tare	Automotive	kdsnyapsatsang@gmail.com	9.20E+11	9930529159
Hrishikesh shinde	Automobile	siluoidre13@gmail.com	8237120645	7620774309
Rane Omkar Avinash	Automobile	rusnwezouogmail.com	9527520002	9527520002
Khan Shahnawaz Ahmed Angel Ahmed	Automobile	omkarrane44@gmail.com	8454913232	0
Rinson varghese	COM	Shahnawaz0/10@gmail.com	7264991163	7264991163
Saniva Salauddin Siddicue	O Cell	oavidirenandaz@gmail.com	8291837167	9004591480
Khan Abdul wadood Abdul Luis	CIVII	98Siddique@gmail.com	9.20E+11	9322801062
KUAN TAUGU WAQQOQ ADQUI JAIII	Civil	ak0563705@gmail.com	9930503833	9930503833
ADDRESS OF THE PROPERTY OF THE	Civil	khantaheer835@gmail.com	9975213283	9860233291
Manoj Ajay Singh	CIVIT	manojsingh.ms457@gmail.com	9833059406	9920817715
Bhavna Singh	Civil	bhavna2130s@gmail.com	8208267765	9004499334
Pal surajkumar Sabhajeet	Civil	spal2445@gmail.com	9769624506	9769624506
Nehaal rana	Civil	nehaalrana786@gmail.com	9156444556	9320677116
Ansari mohd Sameer Shareef Ahmad	Civil	zarunansari1@gmail.com	9768304460	7397976830
Vipul nitin pimple	Civil	pimplevipul654@gmail.com	9011799978	7066714050
Rithik Kumar Manoj Kumar Mishra	Civil	Rithikmishra123@gmail.com	8291601009	8104743676
Patel Nouman Nisar	Civil	Patel Nouman Nisar	9004108449	7738704838
Sayyad samirsha maulasha	Civil	samirsayyada1@gmail.com	7744861379	9518729113
SHAIKH ZIA UL HAQUE IRFAN UL HAQUE	Civil	Shaikhzia006@gmall.com	7506009330	9820487416
MANAS BHARAT TAMORE	Civil	manastamore1364@gmail.com	7058295456	8329806752
Swapnil Gangaram Gawade	Civil	gawade359@gmail.com	7666888412	7498631343
Chaitanya Jayant Tambvekar	Civil	te60chaitanyatambvekar@gmail.com	9158341775	9637285953
Sai Sunil Nalawade	Civil	Sainalawade2000@gmall.com	9970333448	9970333448
Malik Nehal Ahmed Mohmad Naseem	Civil	Nm24506@gmail.com	7715862632	7700024160
Kazi Aasiya Nisarahmed	Civil	kaziaasiya080297@gmail.com	9029520686	7420087079
Mohammad Umar Khan	Civil	umairkh59@gmail.com	9975612359	8850655532
MANSI MAHESH RAUT	Civil	rmansi2602@gmail.com	9022443899	9226938734
Khatate vrushabh sunil	Civil	nvrushabhkhatate@gmail.com	9167397198	9594380785
Kanolia RupeshKumar Radheshvam	Civil	rupesh00776@gmail.com	9975894425	7758008192

Mira harm Cycil shalthwords/40@mnall.com 875823991 8998392516 Mira harmanul Haqithesham Cycil inanamahaginra/070ggmall.com 8109439251 8998392516 Kaushik naik Civil kaushiknaika@gmall.com 810940858018 7767061003 Arisari sameer faruq Cycil chimarianologagmall.com 8149720093 7767061003 Arisari sameer faruq Cycil charisan1999226@gmall.com 883916550 7767061003 Abhijeet Lande Cycil charisan1999226@gmall.com 983317024 982082809 Abhijeet Lande Cycil barisan10802867@gmall.com 983317024 982082809 Abhijeet Lande Cycil barisan108029@gmall.com 9637943537 992082809 Leevan Chardekant kadaw Cycil barkhondskard@gmall.com 9637943537 992082809 Leevan Chardekant kadaw Cycil barkhondskard@gmall.com 9637943537 992082809 Leevan Chardekant kadaw Cycil barkhondskard@gmall.com 9637943537 992082809 Leevan Chardekant Kralos Cycil barkhondskard@gmall.com		24 ESO	Tuestoon	The second control of the second of the seco		
Civil Chinarnaiko3@gmail.com 8149720093	Mirza Inzamamul Had Ihtesham		Cwl	shaikhawais440@gmail.com	8104944868	8828462488
Civil ChinamaikO3@gmail.com 8600556018	Kaushik naik		Civil	kaushiknaik84@email.com	8149720093	7767061003
III Civil ansarisam19925@gmail.com 9833016550 Civil Civil patilibuahan587@gmail.com 983370244 Civil Civil barshkondaskar4@gmail.com 9967523573 BASKAR Civil barshkondaskar4@gmail.com 9673969204 Raz Civil bevan103kadav@gmail.com 9673969204 Civil bevan103kadav@gmail.com 9722394876 Civil bouushtepinak12@gmail.com 9722394876 Civil bouushtepinak12@gmail.com 97239681905 Civil bouushtepinak12@gmail.com 9723390854 Computer computer adahansaved417@gmail.com 9823370854 Computer rishanashterin23@gmail.com 9823370854 Computer computer pathamesh11199@gmail.com 9823370854 Computer computer pathamesh11199@gmail.com 9823370854 Computer pathamesh11199@gmail.com 9823370854 Computer pathamesh11199@gmail.com 845935643 Computer pathamesh11199@gmail.com 8446913957 Computer pathamesh112@gmail.com 7045836330 Computer pathamesh12@gmail.com 8471059042 Computer pathamesh12@gmail.com 887418377 Computer pathamesh12@gmail.com 8932024482 Computer pathamesh12@gmail.com 8937024482 Computer pathamesh12@gmail.com 8937488516 Computer Computer Pathamesh12@gmail.com 8169543651 Computer Computer Pathamesh12@gmail.com 91285943651 Computer Pathamesh12@gmail.com 9137039154	Chinar naik		Civil	chinamaik03@gmail.com	8600556018	7767061003
	Ansari sameer faruq		Civil	ansarisam199925@gmail.com	9833016550	9326886504
DASKAR Civil Iandeabhijeet24@gmail.com 9967523573 BASKAR Civil harshkondaskar4@gmail.com 9967523573 Baskar Civil shubhamdube@gmail.com 9673969204 Baskar Civil shubhamdube@gmail.com 9222394876 Baskar Civil bonushtepinak12@gmail.com 9222394876 B Hanif Civil abanasyed417@gmail.com 9222394876 Computer Computer aas29012001@gmail.com 92521471998 Computer Computer saurabhgharat21@gmail.com 953370854 Computer Computer shubhamsevant79@gmail.com 953471998 DUL RAZAK Computer prathamasherinp23@gmail.com 9533916643 Computer Computer salthamasherinp23@gmail.com 8451936643 DUL RAZAK Computer grathamasherinp23@gmail.com 8445933957 Computer computer salthamasherinp23@gmail.com 8451936643 Computer gashanasherinp23@gmail.com 8471029042 Computer gashapaloshi1706@gmail.com 8471029042	Bhushan Pandurang Patil		Civil.	patilbhuahan587@gmail.com	9833377024	9820828695
DASKAR Civil harshkondaskar4@gmail.com 9673969204 kar Civil shubhamdube09@gmail.com 7021703485 law Civil jevvan103kadav@gmail.com 7021703485 bl Hanif Civil lonushtepinak12@gmail.com 922294876 bl Hanif Civil savrabhghardt1@gmail.com 922394876 bl Hanif Civil savrabhghardt1@gmail.com 93312982 computer computer vednarkarf11@gmail.com 922390854 computer computer shubhamsavant799@gmail.com 9551471998 bull RAZAK Computer rishanasherinp23@gmail.com 9673917648 bull RAZAK Computer rishanasherinp23@gmail.com 945276779 bull RAZAK Computer rishanasherinp23@gmail.com 945276779 bull RAZAK Computer rishanasherinp23@gmail.com 945276779 bull RAZAK Computer rishanasherinp23@gmail.com 945238643 computer rishanasherinp23@gmail.com 8451936643 computer pavuuu1427@gmail.com 8451936643	Abhijeet Lande		Civil	landeabhijeet24@gmail.com	9967523573	9637043534
kar Civil shubhamdube09@gmail.com 7021703485 lav Civil jeevan103kadav@gmail.com 9222394876 civil loushtepinak12.2@gmail.com 9222394876 t Civil loushtepinak12.2@gmail.com 7208681905 t Civil saurabhgharat21.@gmail.com 933312982 computer computer savrabhgharat21.@gmail.com 9823370854 computer computer savrabhgharat21.@gmail.com 9551471998 computer computer shubhamsavan1799@gmail.com 9573917648 DUL RAZAK Computer prathamasherinp23.@gmail.com 9673917648 computer prathamasherinp23.@gmail.com 8451936643 computer pathamasherinp23.@gmail.com 8451936643 computer deerajmishra883.@gmail.com 8471029042 computer patoledevendra17@gmail.com 8471029042 computer patoledevendra17@gmail.com 9837324482 soportates sadhanathaudhary318@gmail.com 9807744891 psystematicom 917656438 computer	HARSHAD SURESH KONDASKAR		Civil	harshkondaskar4@gmail.com	9673969204	9960247252
lav Civil jeevan103kadav@gmail.com 9222394876 Civil Civil bonushtepinak12@gmail.com 7208681905 If Civil adnansayed417@gmail.com 7378312982 Computer computer aas29012001@gmail.com 9323370854 Computer computer vednarkar611@gmail.com 9323370854 Computer computer vednarkar611@gmail.com 9073917648 Computer computer rishanasherinp23@gmail.com 9073917648 Computer computer prathamesh11199@gmail.com 84451936643 Computer computer aderajnishra883@gmail.com 8445913957 Computer jashpaljoshi1706@gmail.com 8445913957 Computer jashpaljoshi1706@gmail.com 8445913957 Computer pavuun1427@gmail.com 8445913977 Computer pavuun1427@gmail.com 9892024482 Computer pavilitarakir@gmail.com 9892024482 Computer pavilitarakir@gmail.com 9172650438 Abur Computer pavilitarakir@gmail.com 917265	Dubey shubham Padmakar		CIVII	shubhamdube09@gmail.com	7021703485	8976580899
Civil Ionushtepinak12@gmail.com 7208681905 Civil adhansayed417@gmail.com 7378312982 Computer Computer asa29012001@gmail.com 9823370854 Computer computer computer computer shubhansavant799@gmail.com 8108867566 Computer computer computer prathamesh111999@gmail.com 8451936643 Computer computer computer deerajmishra83@gmail.com 8446913957 Computer computer ash29101706@gmail.com 8446913957 Computer computer computer saadroshand6@gmail.com 704836330 Computer computer patoledevendra17@gmail.com 7387418377 Computer patoledevendra17@gmail.com 982024482 Computer computer sadhanachaudhary318@gmail.com 9172650438 Computer computer sadhanachaudhary318@gmail.com 9172650438 Computer computer sadhanachaudhary318@gmail.com 9172650438 Computer computer sadhanachaudhary318@gmail.com 9172650438 Computer sadhanachaudhary318@gmail.com 9172650438 Computer computer salfishalkh@gmail.com 9221104351 Computer salfishalkh@gmail.com 9137039154 Computer computer salfishalkh@gmail.com 9137039154 Computer computer	Jeevan chandrakant kadav		CIVII	jeevan103kadav@gmall.com	9222394876	9322334082
d Haniff Civil admansayed417@gmail.com 7378312982 IT Clvil saurabhgharat21@gmail.com 9823370854 Computer Computer aas29012001@gmail.com 9823370854 Computer vednarkar611@gmail.com 9561471998 Computer computer shubhannsawant791@gmail.com 8108867566 Computer computer prathamesh111999@gmail.com 9145276779 DUL RAZAK Computer prathamesh111999@gmail.com 84451936643 Computer computer prathamesh111999@gmail.com 7045836330 Computer pashpaljosh1706@gmail.com 8471029042 Computer jashpaljosh1706@gmail.com 9892024482 Computer patoledevendra17@gmail.com 9892024482 Computer patoledevendra17@gmail.com 9172650438 Bakur Computer munshiji.zakir@gmail.com 749846516 Computer Nandaniharimira@gmail.com 9172650438 Computer vennibthekur2000@gmail.com 9221104351 Computer vinayaksalagare4545@gmail.com 9221104351	Lonushte pinak sunif		Civil	lonushtepinak12@gmail.com	7208681905	7021892978
IT Civil saurabhgharat21@gmail.com 9823370854 Computer Computer aas29012001@gmail.com 9561471998 Computer Computer vednarkar611@gmail.com 9561471998 Computer Computer shubhamsavant799@gmail.com 9673917648 Computer Computer shubhamsavant799@gmail.com 945276779 DUL RAZAK Computer prathamesh111999@gmail.com 8451936643 Computer Computer deerajmishra883@gmail.com 8451936643 Computer Jashpaljoshi1706@gmail.com 8451936643 Computer Jashpaljoshi1706@gmail.com 8471029042 Computer Jashpaljoshi1706@gmail.com 8471029042 Computer Jashpaljoshi1706@gmail.com 9892024482 Computer patoledevendra17@gmail.com 9007744891 Bay Computer Sadinachaudhary318@gmail.com 917250438 Bay Computer Nandaniharimira@gmail.com 918468516 Computer Nandaniharimira@gmail.com 91892024482 Computer Nandaniharimira@gmail.com	Sayed AbdulRehman Md Hanif		Civil	adnansayed417@gmail.com	7378312982	9226860465
Computer aas29012001@gmail.com 9561471998 Computer computer vednarkar611@gmail.com 8108867566 Computer computer shubhamsavant799@gmail.com 9673917648 DULRAZAK Computer shubhamsavant799@gmail.com 8451936643 Computer computer adityashinde98@yahoo.com 7045835330 Computer computer jashpaljosh1796@gmail.com 8471029042 Computer computer sadroshan46@gmail.com 8471029042 Computer computer sadroshan46@gmail.com 9892024482 Computer patoledevendra17@gmail.com 9892024482 computer sadroshan46@gmail.com 9172550438 aavr computer sadroshanatharimira@gmail.com 9172550438 aavr computer Nandaniharimira@gmail.com 9172550438 computer computer Nandaniharimira@gmail.com 918643651 MOD computer laxmibthakur2000@gmail.com 918743851 computer computer salifshalkh@gmail.com 9324388725 co	SAURABH VIKAS GHARAT		CIVII	saurabhgharat21@gmail.com	9823370854	8237183576
Computer vednarkar611@gmail.com 8108867566 Computer Computer nirajmhatre018@gmail.com 9673917648 DUL RAZAK Computer rishanasherinp23@gmail.com 845193643 Computer Computer prathamesh11199@gmail.com 8446913957 Computer Computer deerajmishra883@gmail.com 8471029042 Computer computer jashpaljoshi1706@gmail.com 7387418377 Computer computer pavuuu1427@gmail.com 9892024482 akur Computer patoledevendra17@gmail.com 9172650438 Computer computer sadinanachaudhary318@gmail.com 9172650438 akur Computer bamibthakur2000@gmail.com 9172650438 Computer computer munshiji.zakir@gmail.com 9186516 Computer laxmibthakur2000@gmail.com 9221104351 Computer pasadsalagare4545@gmail.com 9221104351 Computer computer pasadsalagare4545@gmail.com 9221104351 Computer computer pasadsalagare4545@gmail.com 9224785140 <td>Ankita Singh</td> <td></td> <td>Computer</td> <td>aas29012001@gmall.com</td> <td>9561471998</td> <td>8898663747</td>	Ankita Singh		Computer	aas29012001@gmall.com	9561471998	8898663747
DUL RAZAK Computer nirajmhatre018@gmail.com 9673917648 DUL RAZAK Computer shubhamsawant799@gmail.com 9145276779 DUL RAZAK Computer rishanasherinp23@gmail.com 8451936643 Computer Computer adityashinde98@yahoo.com 7045836330 Computer Computer jashpaljoshi1796@gmail.com 8471029042 Computer Computer jashpaljoshi1706@gmail.com 7387418377 Computer Computer pavuuu1427@gmail.com 9892024482 akur Computer patoledevendra17@gmail.com 907744891 Computer Computer Nandaniharimira@gmail.com 7498468516 AMOD Computer laxmibthakur2000@gmail.com 9172650438 Computer computer laxmibthakur2000@gmail.com 9221104351 MOD Computer jidneshasankhe@gmail.com 9334388725 Computer jidneshasankhe@gmail.com 9137039154 BOISAR 9224785140 Computer jidneshasankhe@gmail.com 9224785140	Ved Kiran narkar		Computer	vednarkar611@gmail.com	8108867566	9869833264
DUL RAZAK Computer Computer Computer Prishanasherinp23@gmail.com 9145276779 DUL RAZAK Computer Computer Prishanasherinp23@gmail.com 8451936643 Computer Computer Computer Prishanasherinp23@gmail.com 8446913957 Computer Computer Prishanasharinfa883@gmail.com 7045836330 Computer Prishanasharinfa883@gmail.com 8471029042 Computer Prishanasharinfa883@gmail.com 9892024482 Computer Prishanasharinfa9gmail.com 98007744891 Park Prishanasharinfa9gmail.com 9172650438 MOD Computer Computer Prishanasharinfa9gmail.com 7498468516 Computer Prishanasharinfa9gmail.com 91864851 Computer Prishanasharinfa9gmail.com 91864851 MOD Computer Prisharinfa9gmail.com 9137039154 Computer Prisharinfa9gmail.com 9137039154 Prisharinfa9gmail.com 9137039154 Prisharinfa9gmail.com 9137039154 Prisharinfa9gmail.com 9137039154 Prisharinfa9gmail.com 9224785140	Mhatre Niraj Avikant		Computer	nirajmhatre018@gmail.com	9673917648	9920310346
DUL RAZAK Computer rishanasherinp23@gmail.com 8451936643 Computer Computer prathamesh111999@gmail.com 8446913957 Computer computer adityashinde98@yahloo.com 7045836330 Computer computer jashpaljoshi1706@gmail.com 8471029042 Computer computer payuuu1427@gmail.com 9892024482 Computer computer patoledevendra17@gmail.com 9172650438 akur computer Nandaniharimira@gmail.com 7498468516 Computer Nandaniharimira@gmail.com 8169543651 MOD computer laxmibthakur2000@gmail.com 9221104351 Computer computer salifshalkh@gmail.com 9137039154 Eductor computer salifshalkh@gmail.com 9224785140 computer computer salifshalkh@gmail.com 9224785140	Sawant Shubham Sunil		Computer	shubhamsawant799@gmail.com	9145276779	9167584061
Computer Computer prathamesh111999@gmail.com 8446913957 Computer Computer adityashinde98@yahoo.com 7045836330 Computer Computer jashpaljoshi1706@gmail.com 8471029042 Computer computer payuuu1427@gmail.com 9892024482 Computer computer patoledevendra17@gmail.com 90774891 akur computer Nandaniharimira@gmail.com 7498468516 Computer computer Nandaniharimira@gmail.com 8169543651 MOD computer laxmibthakur2000@gmail.com 9221104351 Computer computer vinayaksalagare4545@gmail.com 9834388725 Computer computer yilishaikh@gmail.com 9937039154 Computer umbarsadamayuri@gmail.com 706422464	RISHANA SHERIN P P ABDUL RAZAI	~	Computer	rishanasherinp23@gmail.com	8451936643	8850222269
Computer adityashinde98@yahoo.com 7045836330	Prathamesh katkar	Contract of the Contract of th	Computer	prathamesh111999@gmail.com	8446913957	8446913957
Computer deerajmishra883@gmall.com 8471029042 Computer jashpaljoshi1706@gmall.com 7387418377 Computer saadroshan46@gmall.com 9892024482 Computer payuuu1427@gmail.com 8007744891 Bary Computer patoledevendra17@gmail.com 9172650438 Computer Computer Nandaniharimira@gmail.com 7498468516 Computer Computer Nandaniharimira@gmail.com 8169543651 Computer Computer laxmibthakur2000@gmail.com 918543651 MOD Computer vinayaksalagare4545@gmail.com 9834388725 Computer computer vinayaksalagare4545@gmail.com 9834388725 BOISAR Computer vinayaksalagare4545@gmail.com 9137039154 Computer pasadamayuri@gmail.com 7066422464	Aditya Shinde		Computer	adityashinde98@yahoo.com	7045836330	9769228574
Accomputer Jashpaljoshi1706@gmail.com 7387418377 Computer computer saadroshan46@gmail.com 9892024482 Computer computer payuuu1427@gmail.com 8007744891 Bary computer patoledevendra17@gmail.com 9172650438 akur computer Nandaniharimira@gmail.com 7498468516 computer computer munshiji.zakir@gmail.com 91869543651 computer laxmibthakur2000@gmail.com 91869543651 MOD computer laxmibthakur2000@gmail.com 9221104351 computer vinayaksalagare4545@gmail.com 9834388725 computer computer salifshaikh@gmail.com 9137039154 computer jidneshasankhe@gmail.com 9224785140 computer umbarsadamayuri@gmail.com 7066422464	Dheeraj Kumar		Computer	deerajmishra883@gmail.com	8471029042	8624841095
Computer saadroshan46@gmail.com 9892024482 Computer payuuu1427@gmail.com 8007744891 Bary Computer patoledevendra17@gmail.com 9172650438 akur Computer Nandaniharimira@gmail.com 7498468516 Computer Mondaniharimira@gmail.com 8169543651 Computer computer munshiji.zakir@gmail.com 9.18E+11 MOD Computer laxmibthakur2000@gmail.com 9221104351 Computer computer vinayaksalagare4545@gmail.com 9834388725 Computer computer jidneshasankhe@gmail.com 9137039154 E computer jidneshasankhe@gmail.com 9224785140 Total computer umbarsadamayuri@gmail.com 706422464	Jashpal Kirti Joshi		Computer	jashpaljoshi1706@gmail.com	7387418377	8655336231
Computer Dayuuu1427@gmail.com 8007744891	Saad Roshan		Computer	saadroshan46@gmail.com	9892024482	9920474435
Computer patoledevendra17@gmail.com 9172650438 Sevent	Payal Mangesh Raut		Computer	payuuu1427@gmail.com	8007744891	7768830044
barry Computer sadhanachaudhary318@gmail.com 7498468516 akur Computer Nandaniharimira@gmail.com 8169543651 akur Computer munshiji.zakir@gmail.com 9.18E+11 MOD Computer laxmibthakur2000@gmail.com 9221104351 MOD Computer vinayaksalagare4545@gmail.com 9834388725 Computer sallfshalkh@gmail.com 9137039154 Computer jidneshasankhe@gmail.com 9224785140 tt Computer umbarsadamayuri@gmail.com 7066422464	Devendra Patole		Computer	patoledevendra17@gmail.com	9172650438	9096981471
akur Computer Nandaniharimira@gmail.com 8169543651 Computer munshiji.zakir@gmail.com 9.18E+11 MOD Computer laxmibthakur2000@gmail.com 9221104351 MOD Computer vinayaksalagare4545@gmail.com 9834388725 Computer computer salifshaikh@gmail.com 9137039154 Computer jidneshasankhe@gmail.com 9224785140 at 2 BOISAR TO66422464	Sadhana Kumari Chaudhary		Computer	sadhanachaudhary318@gmail.com	7498468516	9673777533
Computer munshiji.zakir@gmail.com 9.18E+11	Nandani Harishankar Thakur		Computer	Nandaniharimira@gmail.com	8169543651	9987668912
MOD Computer laxmibthakur2000@gmail.com 9221104351 Computer vinayaksalagare4545@gmail.com 9834388725 Computer salifshalkh@gmail.com 9137039154 Computer Jidneshasankhe@gmail.com 9224785140 Computer umbarsadamayuri@gmail.com 7066422464	Zakirullah Siddiqui		Computer	munshiji.zakir@gmail.com	9.186+11	9.19E+11
MOD Computer vinayaksalagare4545@gmail.com 9834388725 Computer salifshaikh@gmail.com 9137039154 Computer Jidneshasankhe@gmail.com 9224785140 ggmail.com 7066422464			Computer	laxmibthakur2000@gmail.com	9221104351	9430948989
Computer salifshalkh@gmail.com 9137039154 Computer Jidneshasankhe@gmail.com 9224785140 Computer umbarsadamayuri@gmail.com 7066422464)	Computer	vinayaksalagare4545@gmail.com	9834388725	7276693552
ant (S) (SAR) Computer Jidneshasankhe@gmail.com 9224785140 Salar Computer umbarsadamayuri@gmail.com 7066422464	50.5	130	Computer	salifshaikh@gmail.com	9137039154	8108891222
(2) BOISAK (2) Computer umbarsadamayuri@gmail.com 7066422464		1	Computer	Jidneshasankhe@gmail.com	9224785140	9221390637
	Umbarsada Mayuri Anant	5 3	Computer	umbarsadamayuri@gmail.com	7066422464	9637545274

×.

9

(*(

9820399989	9.17E+11	shaikhrukhsar276@email.com	Committee		Chaile Dallean
9969522749	8767751055	aminhakeek7@gmail.com	Computer	Ahmed	Shaikh Mohamed Amin Hakeek Ahmed
9004334525	9004334525	komaljadhav192000@gmail.com	Computer		Komal vasudev jadhav
9145116372	9145116372	bangera.ashish2403@gmail.com	Computer	Carlo Carlo	Ashish Bangera
8097186232	7977794057	rahultalekar474@gmail.com	Computer	S MACION S	Rahul Yogendra Talekar
7620744257	9665016249	anandhukumar27@gmail.com	Computer		Pillai anandhu sasikumar
9004133446	9004133446	atharvsankpal@gmail.com	Computer	Sect of Cal	Athary
9730800409	7378725686	kartikreddy12.kr@gmail.com	Computer	M.	Reddy Kartik Tirupati
7887608398	7887608398	khan.mosir45@gmail.com	Computer		Mosir khan
9321998865	8424861840	ansariasim87@gmail.com	Computer		Ansari Aasim
8446720256	9730385750	rm9834400@gmail.com	Computer		Mishra Ruchi Raghvendra
9136338531	9423129747	mj1898520@gmail.com	Computer		Manish jha
9890356236	9555623363	siddhu14320@gmail.com	Computer		Siddharth rai
9987838215	9987170258	abhisheknair1666@gmail.com	Computer		Abhishek Ajith Nair
8446397046	8446397046	hiteshbharambe99@gmail.com	Computer		Hitesh Jagannath Bharambe
9273159578	9765130950	swarangraut2320@gmail.com	Computer		Swarang Ajay Raut
77679 95470	91462 70688	guptavivek6880@gmail.com	Computer		Gupta vivekkumar sushilkumar
9320567194	8999822923	nikhilchaube26@gmail.com	Computer		NIKHIL CHAUBE
8433760776	7045030128	bhagat0128@gmail.com	Computer		Bhagat Deepak Arjun
9892085955	8600953583	choudharyarif2398@gmail.com	Computer		Arif Choudhary
8793135730	9284739375	harshrajnsingh2000@gmail.com	Computer		Singh Harshraj Nagesh
8149826772	8320564337	mayureshsutar010@gmail.com	Computer		SUTAR MAYURESH BARKYA
9930472039	9930472039	akashgawai84525@gmail.com	Computer		Akash Dilip Gawai
9730036470	9730036470	yogdev18@gmail.com	Computer		Devesh Yadav
9545646295	7972002490	saurabhchede21@gmail.com	Computer		SAURABH BALU CHEDE
9892645492	9370262177	Samsamkhan36@gmail.com	Computer	hammad Ilyas	Khan Mohammad Shamshad Mohammad Ilyas
9323021396	7977061937	shaikhmohdnoman612@gmail.com	Computer	ne	Shaikh Mohd Noman Mohd Kamran
8421166944	9766784748	hariomp46@gmail.com	Computer	EVAKI	PANDEY HARIOM HUMANATH DEVAKI
8976325408	9136894638	akshayjadhav1901@gmail.com	Computer		AKShay Jadhay
9324201672	7350695179	hadalgekarprathamesh@gmail.com	Computer		Prathamesh Prakash Hadalgekar
9860691884	9518394320	sanathw55@gmail.com	Computer		Sanath waghela
8788069029	7387492303	patily095@gmail.com	Computer		Tash Path
7021214053	7021214053	atulupadhayay2@gmail.com	Computer	37	Upadhyay Atulkumar Kripashankar
			1.5		

9594074657	9518947010	rohityadav23383@gmail.com	Electrical		Yaday Rohit Rammilan
9082804128	7021341409	soniajaiswal2222@gmail.com	Electrical		Sonia jaiswal
7264816385	8329225670	ghodkedipesh142@gmail.com	Electrical	(C) THE	Dipesh Dashrath Ghodake
8956635772	9665253808	talgedhiraj789@gmail.com	Electrical		DHIRAJ ARVIND TALGE
7057733698	7030869561	nikhilsankhe2017@gmail.com	Electrical	CO POISAR IT	Nikhii Anii Sankhe
9.17E+11	9082727260	rasikarashivate1998@gmail.com	Electrical		Rasika Rashivate
9405005120	9987197184	varadsawant00@gmail.com	Electrical	100	Sawant Varad Vishnu
7030647073	9.19£+11	susmitakre1999@gmail.com	Electrical		Susmit ashok akre
8369670311	9833901967	Lanjekar619@gmail.com	Electrical		Rushikesh Krishna Lanjekar
9892875617	9152277485	shaikhanas861@gmail.com	Electrical		Shaikh Mohammed Anas
7021542368	9699188603	raz2605@gmail.com	Electrical		Singh Amardeep Gurdev
8412927600	8412927600	mehulpimple535@gmail.com	Electrical		Mehul Rupesh Pimple
9224371065	8850306055	pragatikambdl1234@gmail.com	Electrical		Kambdi Pragati Ashok
9892068176	9167349886	abhimishra9886@gmail.com	Computer		Abhishek SunilKumar Mishra
9737660378	7573888968	Kaliaabaziz15@gmail.com	Computer		Kalia Abdul Aziz
9119457418	8625095050	Swarupasarvankar1503@gmail.com	Computer		Swarupa vitthal sarvankar
9.17E+11	8805691567	shaikhhayesha7@gmail.com	Computer		Shaikh Ayesha Abdullah
9960514718	7276795481	linoman.k-18@theemcoe.org	Computer		Linomon k kuriakose
9137303284	9137302737	alemaraza786@gmail.com	Computer		Alema Zehra Raza
9096979101	8329125197	gaikwadprajyoti@gmail.com	Computer		Prajyoti Pratapsinh Gaikwad
9833555052	7021793752	murtazasmurtaz@gmail.com	Computer		Murtaza Shabbir Ratlamwala
7507722500	9112050153	vaibhavikhachane30@gmail.com	Computer		Vaibhavi Yuvraj Khachane
9.18E+11	9767631952	bhoisushma14@gmail.com	Computer		Bhoi sushama kishor
9930527177	9702207851	shaikh,nuamanali@gmail.com	Computer		Nuamanali shaikh
9892343170	7738704245	danish.faraz987@gmail.com	Computer		Faraz ahmed
9833119321	9833119321	Danish roshan 407@ gmail.com	Computer		Danish roshan
7400330377	9653656554	rehmanabbasi03@gmail.com	Computer	AFIQUE	ABBASI ABDULREHMAN MOHD RAFIQUE
9870418849	7666856180	abhayv481@gmail.com	Computer		Abhay Vishwakarma
9665648099	9665648099	vivekrai1998123@gmail.com	Computer		Vivek Rai
9834870778	8007656537	hbhoir2526@gmail.com	Computer		Hitesh Vinayak Bhoir
9158229010	9763600668	pradnyapatil2410@gmail.com	Computer		Pradnya Sanjay Patil
9833064997	9145604997	tailoryash.02@gmail.com	Computer		Yash Vipul Tailor
9665723225	8668766535	aktspidey@gmail.com	Computer		Inpathi Akash Sanjeev

2603340030	95001E6976	natifemanilionada Samail com	Chartrian		PATII SWAPNII DII ID
8512056059	9834141139	snehanshuraut841@gmail.com	Electrical	(Snehanshu ravindra raut
9.198+11	9.20E+11	waingankaraniket6@gmail.com	Electrical	S BOISHING	Waingankar Aniket Bhaskar
8850000750	7303950536	Ameygadhave@gmail.com	Electrical	10/2	Amey gadhave
9309570908	8698684304	jidneshtandel@gmail.com	Electrical	GE OF &	Jidnesh Manohar Tandel
9820178132	9892801212	singhpriyesh121@gmail.com	Electrical		Priyesh premchand singh
8806283877	7620707034	machhiarvind60@gmail.com	Electrical		MACHHI ARVIND BABU
9324146712	9987819828	akshuu070499@gmail.com	Electrical		Akshay Sawal
9004551606	7021408791	Vinayakpawar1606@gmail.com	Electrical		Vinayak manohar pawar
9757383726	9.17E+11	murlimahesh1999@gmail.com	Electrical		Mahesh Sawant
9594968665	8779635309	ksundkar@gmail.com	Electrical		Kiran ananda sundkar
7977132446	9833842743	amitnhame13@gmail.com	Electrical	t))	Name Amit Hemant
9892080540	8268126132	reachwasif08@gmail.com	Electrical		Mohammad wasif
8600469868	8007885125	himanshup1213@gmail.com	Electrical		Patil Himanshu Sunil
8291380034	9969363900	jaylakhani64@gmail.com	Electrical		Lakhani jaykumar kantibhai
9226730925	7219540801	riddhipatil7074@gmail.com	Electrical		Riddhi Rajan Patil
9370160863	9923603688	gondakashramesh55@gmail.com	Electrical		AKASH RAMESH GOND
9920887904	9619040679	kartik.rathod.888@gmail.com	Electrical		Kartik Rathod
8928827408	8898593565	atultarde11214@gmail.com	Electrical		Atul vijay tarade
7028177129	9.20E+11	rr7224007@gmail.com	Electrical		Rana Rahul Kumar Rajendra
7499695045	8390753240	yashdhanak22@gmail.com	Electrical		Yash sudhir dhanak
8888724057	8007261215	sayyedmohammed365@gmail.com	Electrical		Mohammed Asif sayyed
7875629536	8975705744	Sushantp690@gmail.com	Electrical		Sushant Rajesh Patil
9372683018	9022246750	sagarj1221998@gmail.com	Electrical		Sagar Janathe
8329589089	8554919773	manishyadav8554@gmail.com	Electrical	,	Manishkumar shivbachan yadav
9112447472	7021371229	Shubhamgovalkar010101@gmail.com	Electrical		Sovalkar Shubham Pramod
7558749764	9764814300	krishnasingh91098@gmail.com	Electrical		Complete Country of the Country of t
8652021079	7738613321	kalpeshpitale08@gmail.com	Electrical		Krichna proton Kingle
8624001020	7030307005	harryht7@gmail.com	Electrical		Kalpesh ashok nitale
8369528087	9699639559	aakashsaroj123@gmail.com	Electrical		Harsh Tiwari
7020647039	9890024304	prashanthg.a02@gmail.com	Flectrical		SAROJ AKASH KRISHNA
8551020680	9763506116	ketansrivastav29@gmail.com	Electrical		Prashant Gupta
7770073902	11/0938425	Committee of the Business Committee of the Committee of t			Ketan Manindra Srivastava

*

8530286813	8956633363	vishwakarmapradeep127@gmail.com	п	Pradeep Kumar Amarbahadur Vishwakarma	Pradeep Kumar Am
9833999706	7977484726	patil.mayuu@gmail.com	П	611.5	Mayank Bharat Patil
8605749601	7875040325	parassingh248@gmail.com	T	(Paras Kushwaha
9819607832	8692987104	Khanali118619@gmail.com	П	IYAD ALL	CHAUDHARY MEHT
7738721243	8655419630	sandeep06maurya@gmail.com	Ħ		Maurya Sandeep Radhakrishna
9284160813	8097725162	sagarbattula06@gmail.com	T		Sagar Battula
9819667581	8108816013	pradyumang272@gmail.com	7	800	GUPTA PRADYUMAN VINOD
7972765507	7972765507	nitinmishra1098@gmail.com	7		Nitin Mishra
7878255553	7227894452	vrushtipate178@gmail.com	П	shchandra	Patel Vrushti Vipeshchandra
9167305622	9892312423	Priyankaagre2001@gmail.com	П	Agre	Priyanka somnath Agre
9021602429	9021602429	abhayy567@gmail.com	П		Yadav Abhay
8080840279	8552836282	ashaygawane42101@gmail.com	П	8552836282	
9323632541	8108371474	fedcab30@gmail.com	7	a Irshad	Shaikh Usaamaraza Irshad
9322110211	8329769223	pranavrana1912@gmail.com	П	sh	Rana Pranav Paresh
9970670989	9960380064	prashantboss445@gmail.com	П		prashant shukla
9892444043	8286328812	amityadav29604@gmail.com	Π	PRAKASH	YADAV AMIT OMPRAKASH
8879543477	8879543477	shaiknamira21@gmail.com	П	ar Ahmed	Shaikh Namira Nisar Ahmed
9960060884	9503282251	askandtiwari30@gmail.com	П	r Tiwari	Askand Jayshankar Tiwari
9226815110	9561954945	hrishisankhe@gmail.com	П		Hrishikesh Sankhe
6353963347	9561745762	pv4288554@gmail.com	П	Kumar	Patel Vivek KetanKumar
9594447802	8928713262	hsayyed8855@gmail.com	III.	nir Ahmed	Sayyed Hashim Amir Ahmed
8007250628	7972961228	Mayurkadam235@gmail.com	EXTC	dam	Mayur subhash kadam
7045756697	9.20E+11	mustafamotivala@gmail.com	EXTC	z Motiwala	Abdul Mustafa Aziz Motiwala
8087211046	8857034745	chinmayisatave99@gmail.com	EXTC	attatrey	Satave chinmayi dattatrey
9049919971	9765082699	satvedikshaZ@gmall.com	EXTC	ANUDAS	SATVE DIKSHA BHANUDAS
9834548970	8698020593	vinitsankhe98@gmail.com	EXTC		Vinit Sankhe
9167767789	9768135766	dubeyaditya021@gmail.com	EXTC		Aditya Dubey
9823820890	7972863416	aditi2372000@gmail.com	EXTC	TREY	DIVE ADITI DATTATREY
7208081617	8097221517	rushukasrung@gmail.com	Electrical	NT KASRUNG	RUSHABH RAVIKANT KASRUNG
9969378705	8452066867	mediacyrixen624@gmail.com	Electrical		Vivek Kumar
9221818105	9923488938	iavprabhu70@gmail.com	Electrical	r Prabhu	Jay Bhuwaneshwar Prabhu
9226901538	9096839038	pranayprabhu21@gmail.com	Electrical	rabhu	Pranay Narendra Prabhu

190 8153945408 190 8153945408 184 8169585187 105 9029406038 1771 9987413345 179 9137900962 1814 9029594907 1930 9452360197	6386245030	ritwikshukla15mar@gmail.com	П		SHUKLA RITWIK SUNIL KUMAR
	A CONTRACTOR OF THE PARTY OF TH			The state of	
	9029714814	dikshapawar452@gmail.com	7		Diksha Dilip Pawar
	7738123419	ankitt.2000418@gmail.com	П		Ankit Tiwari
	9004733771	shaheemshaikh22@gmail.com	=	HAIKH X *	MOHAMMED SHAHEEM SHAFIQUE SHAIKH
	7977186405	ajaysubash17@gmail.com	7	(S) (S)	Ajay yadav
	8879729784	Samruddhi982@gmail.com	П	C BOISAR)	Nayak Samruddhi Karunakar
	8671820190	Seeya6955@gmail.com	П	15 KE	Chintakindhi vivek sai
	8329491687	saniyashaikh0303@gmail.com	7	GE OF E	Saniya Sayeed Shaikh
	7039578430	21.sharma.yogendra@gmail.com	7		Sharma Yogendra Rajesh
	9518764851	shoumiknath1@gmail.com	T		NATH SHOUMIK SOMNATH
09 9833114013	8879767609	yadavgahaj@gmail.com	=		Rajkumar Yadav
	8625030498	aakansharathod8480@gmail.com	7		Aakansha Pratap Rathod
1726	7721037046	sz733723@gmail.com	Ħ	Saaleem	Mohammed Zaid Shaikh Mohammed Saaleem
	8108054092	nancypathak25@gmail.com	7		Pathak Nancy
000	9987091805	kariz.khan96@gmail.com	7		Khan Mohammad Kariz Abid Ali
18 9637100598	7507978218	singhsakshi75079@gmail.com	п		Sakshi Manoj Singh
8976612998	9867719588	yasirattar42@gmail.com	П		YASIR ATTAR
3 8655142902	8451868983	abhisheknair079@gmail.com	П		Abhishek Nair
6 8237525867	8451813876	abhishekmishra8451@gmail.com	H		MISHRA ABHISHEK SHIVPRAKASH
8 9833800137	8788392678	sujalpatel944@gmail.com	T		Patel Kinal Nitin
8 9527664374	8551001798	Suvankar17.india@gmail.com	П		Suvankar Biswas
9 9773761341	8779894239	Shah.jasir786@gmail.com	П		JASIR SHAH
9860948206	8390606096	padhyesakshi09@gmail.com	П		Sakshi Padhye
9892367889	9004819835	pal692023@gmail.com	=		Shekhar Suresh parande
9823616579	8669271864	swapnalisinalkar927@gmail.com	П		Swapnali Mohan Sinalkar
9320333844	8080712912	rahii.k8080@gmail.com	П		KHAN RAHIL WAHID
	8828733790	abid98669@gmail.com	=		Khan Mohammad Abid
8983198916	8421101659	manishachoudhary142@gmail.com	7		Manisha Choudhary
	9822601174	archanapatii3899@gmail.com	F		Archana Pravin Patil
	8828350190	adnanshaikh0142@gmail.com	T		Shaikh Adhan Abdul Gani
	7977752863	sohamdeshmukh16@gmail.com	7		Sonam Pandurang Deshmukh
7066431441	8668738918	affanshaikh0510@gmail.com	7		SHAIKH AFFAN MOHD RAFIK

֡	000000000000000000000000000000000000000	de del de la constitución de la	Machania	When Mind and Mind an
9579116630	9.20E+11	moredurvesh1998@gmail.com	Mechanical	06 C. C. C.
865242/86/	8652427867	Sayyedsamir833@gmail.com	Mechanical	1
8//9244//4	8805988835	shadabahmadpatel85@gmail.com	Mechanical	PATEL SHADABAHMAD JALALUDDIN
97CT07CR5/	9890361528	abdul17reh@gmail.com	Mechanical	GUJARATI ABDUL REHMAN UMER FAROOQUE
/02136360/	7039126291	gautam0dubey@gmail.com	Mechanical	Gautam Dubey
9860950465	7558598903	maniharshamim170@gmail.com	Mechanical	MANIHAR MOHAMMAD SHAMIM ROSHAN
19//02/03/19/	9029531163	kingkeshav012@gmail.com	Mechanical	JHA KESHAV MANOJ
947547767	8108008127	ashutoshpandey9029@gmail.com	Mechanical	PANDEY ASHUTOSH HAUSHILAPRASAD
1/06600666	110166976	aamir1223@gmail.com	Mechanical	Rizvi Aamir Syed Hamid Ali
0000000071	9/30389548	dhruvsomani44@gmail.com	Mechanical	Dhruv Mukesh Somani
0022202015	7758869483	Jayeshry7488@gmail.com	Mechanical	Jayesh Ramkumar Yadav
104000000	814991622	yuvrajpandey786@gmail.com	Mechanical	Pandey Yuvrai Rajhans
0204035481	2/00/1925	sohailshaikhavp75@gmail.com	Mechanical	Sohail jahangir shaikh
0784763077	0413300040	shakirsiddiqui077@gmar	Mechanical	SIDDIQUI MOHAMMED SHAKIR JAHEER AHMED
0867624209	040000000	siddhicheulkar2001@gmail.com	Mechanical	Siddhi Ramesh Cheulkar
7405696202	07757/15/05	patiladityasbs@gmail.com	Mechanical	Patil Aditya Pramod
9967395391	9137816927	malleadusiren.140@Smonworm	Mechanical	Abhishek Bapusaheb Mane
8698708462	8551984142	Under State of the	Mechanical	WAGHMARE BHAVESH HARISHCHANDRA
8806129178	7038749149	aldy classic cooper grant 1971 flormal com	Mechanical	THAKUR AJAY KUMAR BIKAL
7249630146	7768926160	starth-bur29890@email.com	MECHANICA	Shaikh alam afroz
9920599713	8268116757	mon lismagn 100 mala	Machanical	Sayed Husain Mustax imam Saneu
7738866670	8779054007	savedhusain8040@gmail.com	Machanical	National Control of the Control of t
10/07/06009	7666684158	ansarirais06@gmail.com	П	Raic Ali Roshan Ansari
000000000000000000000000000000000000000	9324522310	suradarshan169@gmail.com	П	Sura Darshan Dharmendra
0030313430	000000000000000000000000000000000000000	shaikhashpak504@grnail.com	П	ASHPAK KALIMUDDIN SHAIKH
8898851830	000000000000000000000000000000000000000	bhandarkar98smruti@gmail.com	П	BHANDARKAR SMRUTI RAMESHWAR
9158170755	200000000000000000000000000000000000000	swapnillade2017@gmail.com	7	SWAPNIL JAYANT LADE
8149348994	047770444	salonitandel1710@gmail.com	П	Saloni Sudhakar Tandel
9819583812	0417183878	drashtidesai778@gmail.com	T	Drashti Shailesh desai
9987043630	9137873100	buscuit tant zoon@Rindar.com	I	Prachit Bipin Raut
9867380888	8007752991	SOLINA SILVENIA SOLINA SILVENIA SILVENI	=	Sheikh Sonya Aikar
9930511602	9967846562	discontinuo di com	1 :	DOBET JOHN GOTTER STORY
8208971765	8208972252	alitduhev9028@email.com	7	SHORD SOUTH SOUTH AND
9768164158	9665543182	kartikevrsh143@gmail.com	7	A VARTIKEY RAJESH

CM C

All the second of the second o	Mechanical	l rupakshukla4@pmail.com	3705300000	CACCERNACE
Sharma Arpit Satendrakumar	Mechanical	-	7400410366	2000470355
SHAH OWAIS IQBAL	Machanical	-1	77001410200	0070THCCH/
KRUTIK MAHESH NAIK	Machanica	-	8805698517	9403143591
KETAN TANAJI PATIL	Mechanical	+	9764394976	963781940
Roshan Dattatray Killedar	Mechanical	-	8419933/33	7039846401
Harshit Sunil Tiwari	Mechanical	-	CTCCOONE	5004463313
Shaikh Adnan Arif Ahmed	Mechanical	addushalkh06@gmail.com	9167958741	90203076099
SHAIKH MOHAMMED YUSUF ABDUSSALAM	Mechanical		9867770358	9867777938
Vikas DevendraNath Prajapati	Mechanical	100	9112115471	75558221232
Aniket Manohar Parwadi	Mechanical		9076158985	8169894595
SHAIKH MOHAMMAD ASAD MOHAMMAD ISMAIL	Mechanical	100	9075191788	9022958195
SHARMA ABHISHEK RAJENDRA	Mechanical	100	7558217974	8007154661
Raut Chirag Rajendra	Mechanical	222	8390984579	8329553942
ANSARI FAISAL AHMED ATIQUER REHMAN	Mechanical	-	9987289591	9987289591
Rhutik Kishor Patil	Mechanical	AS:	8208786982	9029008402
Shreetej Rajendra Mhatre	Mechanical	mhatreshreetej@gmail.com	8698423002	9930003292
TANVESH RAJU NAIK	Mechanical	tanveshnaik46@gmail.com	9552980862	7709915248
Shaikh Tousik Rafik	Mechanical	tousikshaikh00@gmail.com	9284637906	9561842150
Sumedh Sanjay Bhavsar	Mechanical	bhavsarsumedh@gmail.com	7768977395	9049758165
RAUT RAHUL RATIN	Mechanical	rahulraut759@gmail.com	7756088199	7756855530
PATIL MANTHNA ANANTA	Mechanical	patilmanthan269@gmail.com	9730356897	8600611645
Daivik sheth	Mechanical	daiviks241@gmail.com	8007074674	9420067362
Aniket Anil Chavan	Mechanical	chavananiket1999@gmail.com	7507503087	9892226901
Anish M Vartak	Mechanical	anishvartak905@gmail.com	8390952469	9765141008
Vedant Ashok Patil	Mechanical	vedpatil232000@gmail.com	8237224532	9270777817
Saurav Naresh Gaikwad	Mechanical	sauravgaikwad6@gmail.com	8983433086	7744923686
Omkar ashok mandavkar	Mechanical	omkarmandavkar2001@gmail.com	9075155340	8850444769
Dipesh Ramdas Gawad	Mechanical	gawaddipesh008@gmail.com	9049962848	8554942213
KADAM PRATHAMESH DNYANDEV OF EN	Mechanical	Kadamprathaesh@gmail.com	8237503425	9324876591
Rushikesh shashikant jadhav	Mechanical	jrushi080@gmail.com	7219320813	7219320813
PATIL ADITYA ARUN	Mechanical	adityapatil.ap46@gmail.com	9766230866	8793172087
AFTAB YASEEN PATHAN	Mechanical	aftabp539@gmail.com	9021745564	9763150737

9076219869				D. D. D.
	9076219869	ayazranasariya567@gmail.com	Mechanical	Ranasariya ayaz Ismail
9975086017	9075391802	ubaidkhan0631@gmail.com	Mechanical	Khan Ubaid Wahid
8767430025	7798243801	manish155mv@gmail.com	Mechanical	Vishwakarma Manish Manoj
9049471886	7028788018	mafizulshaikh2332@gmail.com	Mechanical	SHAIKH MAFIZUL HASSAN MUSTAKIN
7498266259	9527824733	dhirendrapatil203@gmail.com	Mechanical	DHIRENDRA GANESH PATIL
7875194863	8975277994	hanishbari03@gmail.com	Mechanical	Hanish Baliram Bari
9822251479	8485001347	nomanr7598@gmail.com	Mechanical	NOMAN ANSARI
7738520588	9.17E+11	komawartejas@gmail.com	Mechanical	Tejas pramod komawar
8976556209	8879768140	vikasgupta4720@gmail.com	Mechanical	Vikas Manoj Gupta
8855951104	7972773779	ruman3210@gmail.com	Mechanical	SHAIKH RUMAN MUSTAQUIM
9833928518	9867511257	Vinayrchaurasia1997@gmail.com	Mechanical	Chaurasia Vinay Ramayan
7387619809	8805121064	yneeraj10965@gmail.com	Mechanical	YADAV NEERAJKUMAR HEERALAL
9920164165	8857023261	ky08324527@gmail.com	Mechanical	Yadav Sanoj Umesh
9967933986	9.20E+11	bhavindarji6700@gmail.com	Mechanical	DARJI BHAVIN SANJAY
8830234098	9552845602	DESALAKASH CHANDRAKANT	Mechanical	DESAI AKASH CHANDRAKANT
9.17E+11	8767362022	ak892441@gmail.com	Mechanical	CHAURASIYA AMIT KUMAR SHYAMAKANT
9819800135	8451822241	krishpanchal9876@gmail.com	Mechanical	PANCHAL KRISH KETAN
8237781604	7276846670	ak6102740@gmail.com	Mechanical	AADIL BASHIR KHAN
8419969348	8652509701	smohdosama11@gmail.com	Mechanical	Mohd Osama Sagri
9921545543	9921545543	poojashobha23091997@gmail.com	Mechanical	GAIKWAD POOJA GORAKHRAO
7666603996	7666603996	iam.rahulpal07@gmail.com	Mechanical	Rahul Rajesh Pal
7045353177	9594472908		Mechanical	Raj Mahadev Chavan
8208255479	7420993583	danishreya18@gmail.com	Mechanical	DANI SHREYA SUNIL
7304258044	9867327175	mohammedgasimlukde@gmail.com	Mechanical	LURDE MOHAMMED QASIM A GAFOOR
9529116023	8237183823	Mahalemohit25@gmail.com	Mechanical	MAHALE MOHIT VAIBHAV
9819874101	9819865459	ghone925@gmail.com	Mechanical	STORESH GHONE
9324916754	8830300242	jaymadavq@gmail.com	Mechanical*	PRANAV BAIESH GUONE
7977218072	8369035905	nileshbadgujar25@gmail.com	Mechanical	MADAV JAY SUNII
9158455923	8999863776	firozptl.001@gmail.com	Mechanical	Nilesh Vijay Badgujar
9004923373	8828096129	sushily755@gmail.com	Mechanical	PATEL FIROZ MOHIDDIN
7718873884	9833263253	zahidpatel1569@gmail.com	Mechanical	Sushil Yadav
9890506303	9890506303	staajmohd7860@gmail.com	Mechanical	PATEL ZAHID AEJAZ

SEINIL RAI	-	-		
ATANGALE NIKHIL TANAJI	Mechanical	raiatul999@gmail.com	9096063191	9096063191
Character Bohan Gulfrey	Mechanical	nikhilmangale012@gmail.com	9136894883	9867689312
Chaudnary Kenan Guitam	Mechanical	chaudharyrehan8	7208658509	9.18E+11
Mond Anges Mond Farooq Nagori	Mechanical		7021213478	9987831066
Navin Shukla	Mechanical		9970063673	8805980443
Shah Zafar Yusuf	Mechanical		9890725355	8452877112
Sohail abdul haji shaikh	Mechanical	-	9324683095	9324683095
ANSARI NEHAL	Mechanical	-	8104825114	8104825114
SHAH PARTH RAJENDRA	Mechanical	-	8108710730	8108710730
Tribhuvan Mohan Bharati	Mechanical	tribhuvan8805227407@gmail.com	8805227407	9834370974
Thahil Mendon	Mechanical	thahilmendon@gmail.com	9766738848	9766738848
Shubham Gupta	Mechanical	zswed456@gmail.com	7021002655	7021002655
Nirmiti Jagdish Dawane	Mechanical	dawanenirmiti1999@gmail.com	8668992153	9423983555
DHODI SHUBHAMI VIJU	Mechanical	shubham422000@gmail.com	9665595770	7218984141
Shashank sunil jadhav	Mechanical	1999shashu@gmail.com	7057472184	9607600159
KHAN IBRAHIM AKRAM	Mechanical	jk9923807113@gmail.com	9923807113	9823739461
KHAN NOOMAN AFTAB ALAM	Mechanical	khannooman384@gmail.com	7030858586	7757848985
LAD SAHIL SHYAMCHANDRA	Mechanical	sahillad124@gmail.com	7218499462	9967341301
MANKAR MANAS MAHENDRA	Mechanical	manasmankarm@gmail.com	7517068891	7517068891
Mer Mohit Naresh	Mechanical		7264019386	8149961253
SINGH AARTI KUMARI AMRENDRA KUMAR MADHAVI DEVI	// Mechanical	aarti976262@gmail.com	9175571317	7387323237
Aamir igbal patel	Mechanical	aamirpatel1511@gmail.com	7678011075	9619173062
SIDDIQUI TANVEER SHABAN	Mechanical	tanveer78252@gmail.com	9619618592	9892675913
Khan habib sharif	Mechanical	habibkhan15031999@gmail.com	9373746202	7666141951
Mewada Parth Paresh	Mechanical	parthmewada09@gmail.com	9320666695	9321815789
Chauhan jeel manish	Mechanical	jeelchauhan2001@gmail.com	9167590254	8655523223
ARORA ROMIL SURESH	Mechanical	romilaroa8@gmail.com	7038199030	7757903081
Rohan Rajendra Dhulap	Mechanical	rohandhulap07@gmail.com	7506678893	8369403569
Vishal Pandey	Mechanical	mechanicalfever123@gmail.com	9920522129	9082129058
/EII	Mechanical	aj3152748@gmall.com	7900133735	7900133735
Amol Anil Divekar	Mechanical	amoldivekar243@gmail.com	9768830821	9004686503
Shrilesh 3	Mechanical	Shrileshmayekar28@gmail.com	8291592607	9869634972
4 14.5				

CERTIFICATE OF COMPLETION





Awarded to : Shreya Dani

: SolidWorks Essential Institutional

: Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road Ву

: Dec-2019 During Duration: 40 Hrs Student ID: C190842454

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD











Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com





Awarded to : Ransariya Ayaz Ismail

In : SolidWorks Essential Institutional

: Theem college of Engineering At

. CADD Centre Training Services, Mumbai, Vasai Road By

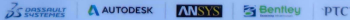
Duration: 40 Hrs Student ID: C190881709 : Dec-2019 During



MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020





The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study meeting the academic curriculum requirements. www.caddcentre.com





Awarded to : Mayur Baviskar

: SolidWorks Essential Institutional In

: Theem college of Engineering At

. CADD Centre Training Services, Mumbai, Vasai Road By

Duration: 40 Hrs Student ID: C190872778 Dec-2019 During





Shah Ibrahim Bashir

20-01-2020

DATE OF ISSUE CENTRE HEAD









The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study mater rise are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com





Awarded to : Md Shahabaz

: SolidWorks Essential Institutional

: Theem college of Engineering At

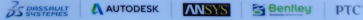
: CADD Centre Training Services, Mumbai, Vasai Road By

During : Dec-2019 Duration: 40 Hrs Student ID: C190889578

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD



The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

CERTIFICATE OF COMPLETION





Awarded to : Prince Pathak

: SolidWorks Essential Institutional In

: Theem college of Engineering At

: CADD Centre Training Services, Mumbai, Vasai Road By

Student ID: C190893031 Duration: 40 Hrs : Dec-2019 During

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD

S DASSAULT AUTODESK ANSYS Bentley PTC

MANAGING DIRECTOR

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study

Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.





Awarded to : Faiz M Siddiqui

: SolidWorks Essential Institutional

: Theem college of Engineering

By : CADD Centre Training Services, Mumbai, Vasai Road

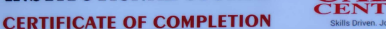
: Dec-2019 Duration : 40 Hrs Student ID: C190897618 During

Shah Ibrahim Bashir

20-01-2020



e are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers are Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India www.caddcentre.com





Awarded to : Milind Kshirsagar

: SolidWorks Essential Institutional In

: Theem college of Engineering At

: CADD Centre Training Services, Mumbai, Vasai Road By

: Dec-2019 Duration: 40 Hrs Student ID: C190863744 During

Shah Ibrahim Bashir

20-01-2020

DATE OF ISSUE

MANAGING DIRECTOR

S DASSAULT A AUTODESK ANSYS & Bentley PTC

CENTRE HEAD

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

CERTIFICATE OF COMPLETION





Awarded to : Rahul Kushwaha

In : SolidWorks Essential Institutional

: Theem college of Engineering

. CADD Centre Training Services, Mumbai, Vasai Road By

: Dec-2019 During Duration: 40 Hrs Student ID: C190864152

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD



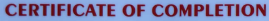






The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting stud. Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.





Awarded to : Chetan Jakkam

: SolidWorks Essential Institutional

At

: Theem college of Engineering

By

. CADD Centre Training Services, Mumbai, Vasai Road

During

. Dec-2019

Duration: 40 Hrs Student ID: C190890505





Shah Ibrahim Bashir

20-01-2020

DATE OF ISSUE









urse is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners, are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study re se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supportition of the course offered at the institutes, by qualified trainers and supportition of the course of the

CERTIFICATE OF COMPLETION





Awarded to : Amit Sanjay Yadav

: SolidWorks Essential Institutional

: Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road By

: Dec-2019 Duration: 40 Hrs Student ID: C190867584 During

MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020





AUTODESK ANSYS Sentley

course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners, se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting sturing sturing the companies. See Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

CERTIFICATE OF COMPLETION





Awarded to : Siddhi Cheulkar

: SolidWorks Essential Institutional In

: Theem college of Engineering

. CADD Centre Training Services, Mumbai, Vasai Road Ву

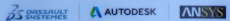
Duration: 40 Hrs Student ID: C190871765 Dec-2019 During

MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD



S Bentley PTC

course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners, se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

CERTIFICATE OF COMPLETION





Awarded to : Kohini M Saini

: SolidWorks Essential Institutional In

: Theem college of Engineering At

: CADD Centre Training Services, Mumbai, Vasai Road Ву

Duration : 40 Hrs Student ID: C190858963 : Dec-2019 During

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD

DATE OF ISSUE

MANAGING DIRECTOR



AUTODESK ANSYS Sentley PTC



course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners, see are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

CERTIFICATE OF COMPLETION





Awarded to : Abhishek Mane

In : SolidWorks Essential Institutional

: Theem college of Engineering At

By : CADD Centre Training Services, Mumbai, Vasai Road

Dec-2019 Duration: 40 Hrs Student ID: C190839956 During

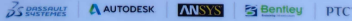


MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD



The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study

Corporate Office: 8th Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.







Awarded to : Umaira M Shaikh

: SolidWorks Essential Institutional In

At : Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road Ву

: Dec-2019 Duration: 40 Hrs Student ID: C190820377 During



Shah Ibrahim Bashir

20-01-2020

S DASSAULT AUTODESK ANSYS

CENTRE HEAD

S Bentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study mechanisms. Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

CERTIFICATE OF COMPLETION





Awarded to : Amit Gupta

In : SolidWorks Essential Institutional

At : Theem college of Engineering

Ву : CADD Centre Training Services, Mumbai, Vasai Road

: Dec-2019 Duration : 40 Hrs Student ID: C190817932 During

MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020



ANSYS Sentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study materials

Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

CERTIFICATE OF COMPLETION





Awarded to : Atul Dubey

In : SolidWorks Essential Institutional

: Theem college of Engineering At

: CADD Centre Training Services, Mumbai, Vasai Road

: Dec-2019 Duration: 40 Hrs Student ID: C190844227 During

Shah Ibrahim Bashir

20-01-2020



S DASSAULT AUTODESK ANSYS Bentley PTC



The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting students of the course of the www.caddcentre.com

CERTIFICATE OF COMPLETION





Awarded to : Khan Gulzar Ahmed

: SolidWorks Essential Institutional

At : Theem college of Engineering

; CADD Centre Training Services, Mumbai, Vasai Road Ву

: Dec-2019 Duration: 40 Hrs Student ID: C190844338 During



Shah Ibrahim Bashir

20-01-2020





course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners, se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study mat Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

CERTIFICATE OF COMPLETION





Awarded to : Vishal Yadav

In : SolidWorks Essential Institutional

At : Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road By

: Dec-2019 During Duration: 40 Hrs Student ID: C190853107

MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020





ANSYS Sentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study

Corporate Office: 8th Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com





Awarded to : Mahesh Chand

In : SolidWorks Essential Institutional

: Theem college of Engineering

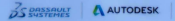
: CADD Centre Training Services, Mumbai, Vasai Road Ву

Duration: 40 Hrs Student ID: C190857779 Dec-2019 During

MANAGING DIRECTOR

Shah Ibrahim Bashir

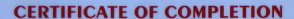
20-01-2020







ned for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting st Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India www.caddcentre.com







Awarded to : Himanshu Singh Bisht

: SolidWorks Essential Institutional In

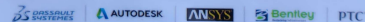
: Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road By

: Dec-2019 Duration: 40 Hrs Student ID: C190865245 During

Shah Ibrahim Bashir

20-01-2020







The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study.

Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

CERTIFICATE OF COMPLETION





Awarded to : Sahil K Mallick

: SolidWorks Essential Institutional

: Theem college of Engineering At

: CADD Centre Training Services, Mumbai, Vasai Road

: Dec-2019 Duration: 40 Hrs Student ID: C190893478 During

Shah Ibrahim Bashir

20-01-2020

35 DASSAULT SYSTEMES

AUTODESK ANSYS Bentley PTC

pective companies. All brand names and trademarks belong to respective owners. ents. The course offered at the institutes, by qualified trainers and supporting study mate se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

CERTIFICATE OF COMPLETION





Awarded to : Khan Sarfaraz

: SolidWorks Essential Institutional

: Theem college of Engineering

. CADD Centre Training Services, Mumbai, Vasai Road By

. Dec-2019 Duration: 40 Hrs Student ID: C190893587 During



MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD



AUTODESK



ANSYS Sentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study se are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supportice.

*Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

CERTIFICATE OF COMPLETION





Awarded to : Yogesh Samsher

In : SolidWorks Essential Institutional

: Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road Ву

: Dec-2019 Student ID: C190894866 During Duration: 40 Hrs

AGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020

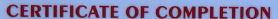
DATE OF ISSUE

S DASSAULT

AUTODESK ANSYS Sentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study of Corporate Office: 8" Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

www.caddcentre.com







Awarded to : Dindayal Barishth

: SolidWorks Essential Institutional

At : Theem college of Engineering

: CADD Centre Training Services, Mumbai, Vasai Road By

Dec-2019 Duration : 40 Hrs Student ID: C190823526 During

MANAGING DIRECTOR

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD

DATE OF ISSUE

S DASSAULT AUTODESK

NSYS

Bentley

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners. Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporti Corporate Office: 8th Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

CERTIFICATE OF COMPLETION

CENTRE

Skills Driven. Job Led



Awarded to : Vijaylal Sambhunath Yadav

In : SolidWorks Essential Institutional

At : Theem college of Engineering

By : CADD Centre Training Services, Mumbai, Vasai Road

During : Dec-2019 Duration : 40 Hrs Student ID: C190840882



-520

Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD



CENTRE HE

S DASSAULT A AUTODESK ANSYS Bentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Institutional Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study materials

Corporate Office: 8th Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India.

www.caddcentre.com

An ISO 9001 - 2015 Certified Company

CERTIFICATE OF COMPLETION





Awarded to : Manas Mankar

In : SolidWorks Essential Institutional

: Theem college of Engineering At

: CADD Centre Training Services, Mumbai, Vasai Road Ву

: Dec-2019 Duration: 40 Hrs Student ID: C190824489 During



Shah Ibrahim Bashir

20-01-2020

CENTRE HEAD MANAGING DIRECTOR



ANSYS Sentley PTC

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respective owners.

Course are specially designed for meeting the academic curriculum requirements. The course offered at the institutes, by qualified trainers and supporting study

Corporate Office: 8° Floor, GEE GEE Crystal, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salai, Mylapore, Chennai-600 004. India. www.caddcentre.com

INVOICE

Invoice No:

Date:

005

10-07-2019

TECHI TASK

Marc 7, 1st Floor, Gurunanak Nagar, Behind HDFC Bank, Ambadi Road,

Navghar, Vasai West, Pin - 401202

Ph no: 0250 2330148 Mob:9819576936

GST: 27BMHPS7153J1ZH

PAN: BMHPS7153J

TO,

THEEM COLLEGE OF ENGINEERING

Boisar East, Palghar Road, Chilhar, Boisar, pin - 401501

Quantity	Description		Price
1	TRAINING PROVIDED. SOFTWARE: AUTOCAD ELECTRICAL NO. OF STUDENTS: 18NOS	₹	48,310
	G.S.T @ 18%	₹	8,696
	COURSE MATERIAL	₹	14,994
	TOTAL	₹	72,000

AMOUNT (in words): Rupees Seventy Two Thousand Only.

VINICA FALCAO

Authorised Signatory

* Cheque to be made in the favour of 'TECHI TASK'

THANK YOU

Mally.

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai

(Accredited by NAAC: B+)

Village Betegaon, Chilhar Road, Boisar (E), Tal & Dist. Palghar − 401 501.MS, India

Tel: (02525) 284 909 • Telefax: (02525) 284 927 • Email: info@theemcoe.org • Website: www.theemcoe.org

Sr. No.	Name	Contact number	Email
1	Faizan ul haque	8655438579	farooquifaizan6@gmail.com
2	AKASH KRIPASHANKAR BHARTI	8805602868	ab29091997@gmail.com
3	Mishra Ankeshkumar Mahendrakumar	7744862807	ankesh4786@gmail.com
4	Pratik Katore	8286161142	pkatore1@gmail.com
5	Akshay Dinkar Harmalkar	7798854421	akkiharmalkar5@gmail.com
6	Rohit sandip kini	7378651707	rohitkini99@gmail.com
7	khan mohd zishan abdul rashid	7666953754	mailtozishankhan@gmail.com
8	MEETKUMAR MANOJ PATEL	8446398636	meetp2597@gmail.com
9	Patil Piyush Pyarelal	8237227628	piyish17patil@gmail.com
10	HARDIK CHANDRAKANT RAUT	9284202441	
11	Ravi Kiran shah	8976599834	ravi.shah1211@gmail.com
12	Shaikh Irfan Anis	8149661350	shaikhirfan2510@gmail.com
13	Khan zabid Rakim	9930715445	zabid.khan.786@gmail.com
14	Krishna Mahendra Yadav	9766637435	krishnajhu99@gmail.com
15	Yadav Deepakkumar Umesh	8976787661	ydeepak297@gmail.com
16	Ankitkumar Vijay Singh	7757894764	a.s.asingh333@gmail.com
17	Shailesh Shivshankar Pandey	9768268510	sp81907@gmail.com
18	Saurabh Tandel	9145455720	

course coordinates

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai (Accredited by NAAC: B+)

AutoCAD Electrical for Institutional

Date:-	02/	03	20	19
Date	04/	UJ/	20	1 /

Sr. No.	Name of Students	Sign.
1	Faizan ul Haque	Dec
2	AKASH KRIPASHANKAR BHARTI	Dur
3	Mishra Ankeshkumar Mahendrakumar	Am
4	Pratik Katore	tor
5	Akshay Dinkar Harmalkar	Alex
6	Rohit sandip kini	Rhino
7	khan mohd zishan abdul rashid	(Ko)
8	MEETKUMAR MANOJ PATEL	Meel
9	Patil Piyush Pyarelal	lotal
10	HARDIK CHANDRAKANT RAUT	Harl
11	Ravi Kiran shah	1 Dave
12	Shaikh Irfan Anis	Vialles
13	Khan zabid Rakim	Lotter
14	Krishna Mahendra Yadav	Kysha
15	Yadav Deepakkumar Umesh	YDeepall
16	Ankitkumar Vijay Singh	Ave
17	Shailesh Shivshankar Pandey	Shakele
18	Saurabh Tandel	S. Tandel

course coordinator

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai (Accredited by NAAC: B+)

AutoCAD Electrical for Institutional

Date: - 23/03/2019

Sr. No.	Name of Students	Sign.
1	Faizan ul Haque	Jaz
2	AKASH KRIPASHANKAR BHARTI	Bure
3	Mishra Ankeshkumar Mahendrakumar	Am
4	Pratik Katore	(aa)
5	Akshay Dinkar Harmalkar	Atre
6	Rohit sandip kini	Rkm
7	khan mohd zishan abdul rashid	(Kol
8	MEETKUMAR MANOJ PATEL	Moer
9	Patil Piyush Pyarelal	Patil
10	HARDIK CHANDRAKANT RAUT	Muls
11	Ravi Kiran shah	green
12	Shaikh Irfan Anis	
13	Khan zabid Rakim	Kation
14	Krishna Mahendra Yadav	brights -
15	Yadav Deepakkumar Umesh	YDerstre
16	Ankitkumar Vijay Singh	BYS
17	Shailesh Shivshankar Pandey	Strates
18	Saurabh Tandel	S. Tandel

course coordinator

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai

(Accredited by NAAC: B+)

AutoCAD Electrical for Institutional

Date: - 25/05/2019

C. No	Name of Students	Sign.
Sr. No.		Deu
1	Faizan ul Haque	A D
2	AKASH KRIPASHANKAR BHARTI	
3	Mishra Ankeshkumar Mahendrakumar	Am
4	Pratik Katore	- July
5	Akshay Dinkar Harmalkar	Ave
6	Rohit sandip kini	Rians
7	khan mohd zishan abdul rashid	(40)
8	MEETKUMAR MANOJ PATEL	Meel
9	Patil Piyush Pyarelal	Potis
10	HARDIK CHANDRAKANT RAUT	plearly
11	Ravi Kiran shah	Roce
12	Shaikh Irfan Anis	holla
13	Khan zabid Rakim	KZOZ
14	Krishna Mahendra Yadav	Krisha
15	Yadav Deepakkumar Umesh	(Dealor
16	Ankitkumar Vijay Singh	Ave
17	Shailesh Shivshankar Pandey	Starley_
18	Saurabh Tandel	S. Tandy

course coordinator

O (BOISAR) EER

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai (Accredited by NAAC: B+)

AutoCAD Electrical for Institutional

Date:- 13/07/2019

Sr. No.	Name of Students	Sign.
1	Faizan ul Haque	for
2	AKASH KRIPASHANKAR BHARTI	Done
3	Mishra Ankeshkumar Mahendrakumar	AM
4	Pratik Katore	
5	Akshay Dinkar Harmalkar	Auce
6	Rohit sandip kini	Riem
7	khan mohd zishan abdul rashid	(KO)
8	MEETKUMAR MANOJ PATEL	plate
9	Patil Piyush Pyarelal	Patil
10	HARDIK CHANDRAKANT RAUT	Hearth
11	Ravi Kiran shah	How
12	Shaikh Irfan Anis	Court
13	Khan zabid Rakim	tout
14	Krishna Mahendra Yadav	Knoma
15	Yadav Deepakkumar Umesh	1) accord
16	Ankitkumar Vijay Singh	Aver
17	Shailesh Shivshankar Pandey	Shawan
18	Saurabh Tandel	S. Tandel

course coordinator

BOISAR BOISAR SPINER

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai

(Accredited by NAAC: B+)

AutoCAD Electrical for Institutional

Date:-	20/07/2019
--------	------------

Sr. No.	Name of Students	Sign.
-1	Faizan ul Haque	Soz
2	AKASH KRIPASHANKAR BHARTI	A Dave
3	Mishra Ankeshkumar Mahendrakumar	AW
4	Pratik Katore	- Live
5	Akshay Dinkar Harmalkar	Rsent
6	Rohit sandip kini	Bull
7	khan mohd zishan abdul rashid	(XQ)2
8	MEETKUMAR MANOJ PATEL	Meel
9	Patil Piyush Pyarelal	Palil
10	HARDIK CHANDRAKANT RAUT	Jule
11	Ravi Kiran shah	Role
12	Shaikh Irfan Anis	Culto
13	Khan zabid Rakim	4,217
14	Krishna Mahendra Yadav	Knikma
15	Yadav Deepakkumar Umesh	4 Deepu
16	Ankitkumar Vijay Singh	ADe
17	Shailesh Shivshankar Pandey	shahen
18	Saurabh Tandel	S. Tardel.

course co-ordinator

BOISAR BOISAR BEER POLICE

CERTIFICATE OF COMPLETION



Awarded to Shah Ravi Kiran.

E

: AutoCAD Electrical for Institutional

At : Theem college of Engineering

Duration: 40 Hrs Student ID: C190376526 . CADD Centre Training Services, Mumbai, Vasai Road B

V. XX

MANAGING DIRECTOR

Shah Ibrahim Bashir

ANSYS

CENTRE HEAD

DIE

30-12-2019 Dark of 18804

institutions for specify designed to meeting the ecidenic correction requirements. The course offered at the institutes, by qualified respects and supporting study meterists The course is othered by CARD Centre on the software developed by the respective companies. As brand names and trademark descrip to respective develop Corporate Office: 8" Floor, GEE GEE Crystel, Office No. 8C & 8D, #91, Dr. Radhakrishnan Salat, Mylapore, Chennal-600 004. India

www.caddrentre.com



Samuelsons SQ

A AUTODESK

2 Senieu

PIC

An ISO 9001 - 2015 Certified Company

CERTIFICATE OF COMPLETION INSTITUTIONAL COURSE



Awarded to : Saurabh Rajesh Tandel

: AutoCAD Electrical for Institutional 旦

Theem college of Engineering A CADD Centre Training Services, Mumbai, Vasai Road B

Duration: 40 Hrs Student ID: C190347866

During

MANAGING DIRECTOR

CENTRE HEAD

Shah Ibrahim Bashir

ANSYS

A AUTODESK

2 Benney

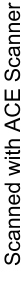
30-12-2019

The course is offered by CADD Centre on the software developed by the respective companies. All brand names and trademarks belong to respect to persent. 25 sussemes

institutional Course are specially designed for meeting the scademic curriculum requirements. The course offered at the institutes, by qualified trainers and depositing study merenials Corporate Office: 8" Floor, GEE GEE Crystal, Office No. BC & 8D, #91. Dr. Radhakrishnan Salai, Mylapore, Chennal-600 804. Brdia

www.caddcentra.com

An ISO 9001 - 2015 Certified Company





through Success quality education !

Theem College of Engineering

Approved by AICTE (New Delhi), Government of (Asharashtra & DTE Affiliated to University of Mumbar & MSETT

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501

Tel.: 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Letter of Invitation

Reference: TCE /EST/2022-23/212

Date: 30/12/2022

Prof. Irshad Shaikh

H.O.D Automobile

To, Mr.Amit Nirmal Training Expert Shirsh Design Solutions Private Ltd., Goregaon (W). Mumbai - 400062.

Subject: Request to be as our training expert for Faculty Development Program on "Solid Works Advanced Practices".

Dear Sir.

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Taluka Palghar, conducting graduate Engineering Program in Computer Engineering, I.T. Engineering, Computer Science & Engineering (AIML), Mechanical Engineering, Civil Engineering, Automobile Engineering & Electrical Engineering. We also offer Diploma Engineering Program in Computer Engineering, Electrical Engineering, Mechanical Engineering & Civil Engineering.

Theem College of Engineering is organizing Faculty Development Program on Solid Works Advanced Practices from 02/01/2023 to 06/01/2023.

The Principal, Management, Staff and Students of this Institute shall be obliged and grateful with your gracious presence on 02/01/2023 for above said FDP Program.

We will be honoured for your kind consent of accepting our invitation.

With best regards

Activity Co-ordinator invitation occupied

Principal

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023 Tel.: 2204 6903 • Telefax : 2283 9850



Success ... through quality education!

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel.: 7769916109 ● Telefax : (02525) 284 927 ● Email : info@theemcoe.org ● Website : www.theemcoe.org

Thanks Giving

Reference: TCE/EST/2022-23/221

Date: 06/01/2023

To, Mr. Amit Nirmal The Training Expert/ Trainer, Shirsh Design Solutions Private Ltd., Goregaon (W), Mumbai – 400062.

Subject: Thanks giving to Mr. Amit Nirmal

Dear Sir.

We are very glad to thank you for presenting yourself in the "Faculty Development Program on Solid Works Advanced Practices" in Engineering Applications and being as an expert to enrich our faculties in the programme. Your speech on Applications of Solid Works enlightened our faculties. Our teaching faculties were further promoted to solve and expose students the challenges of complex engineering problems of ° academics and beyond the academics/ industrial problems upto advanced level.

We always expect the same kind of coordination and cooperation in future.

Thanking you

With best regards

Prof. Equbal Ahmed Activity Co-ordinator

> Dr. Riyazoddin Siddiqui Principal

Proff. Irshad Shaikh H.O.D Automobile

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023. Tel.: 2204 6903 • Telefax: 2283 9850

LEADERSHIP





Amit Nirmal

- Chartered Mechanical Engineer with 17 years of valuable experience in engineering design (Products),
- Expert in Product Design Validation using Computer Aided Engineering using Finite Element Analysis (FEA), Computational Fluid Dynamics, Multi-Physics Analysis.
- · Conducts Online training and Workshops for Product Design Validation using Computer Aided
- Expert in Solar Energy System Design Structural for both rooftop and ground-mounted solutions including trackers (single axis & dual axis).
- · Design Consulting for Mechanical System Design such as Material Handling Systems, Pumping Applications, Prime Movers, Mechanism Design, Machine Building and Load Bearing Structures design
- Member of IIT-GERMI for imparting technical training in Solar PV Industry in Structures.
- Third party consultant for Product design validation and verification







Theem College of Engineering, Boisar

Department of Mechanical Engineering

Schedule

Date: 02/01/2023 to 06/01/2023

Name of the Activity: Faculty Development Program on "Solid Works Advance Practices".

Name of Trainer: Mr. Amit Nirmal.

	Session	Agenda	Session timing
Day	Session		10:15 to 01:15
02/01/2022 (Monday)	Sessions 1 & 2	Advanced assembly making with advanced commands (e.g. advanced mate, mating gear contacts).	02:00 to 04:00
(Monday)		Community	10:15 to 01:15
03/01/2023	Sessions 7 & 8	Surfacing, Sheet Metal Working.	02:00 to 04:00
(Tuesday)			10:15 to 01:15
04/01/2023	Sessions 9 & 10	Solid Works Routing, Weldments	02:00 to 04:00
(Wednesday)			10:15 to 01:15
05/01/2023	<u>Sessions 11 & 12</u>	Geometric Modelling. SolidWorks Simulation (assembly animation)	02:00 to 04:00
(Thursday)		The state of the s	10:15 to 01:15
06 /01/2023 (Friday)	Sessions 13 &	Simulation interpretation (e.g. results/ report study and interpretation)	02:00 to 04:00

Prof. Equbal Ahmed Activity Co-ordinator

1/2

Dr. Riyazəddin Siddiqui (Principal) Prof. Irshad Shaikh H.O.D Automobile



W.

W.

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 02/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

		Signature of P	Signature of Present Faculties		
Sr. No.	Name of Faculty	Session-I	Session-II		
1	Prof. Irshad Shaikh	200	4		
	Dr. Md Anwar Ali	(la)	MC		
3	Prof. Equbal Ahmed	Colour	الم محمد		
4	Prof. Shubham V Dhodi	Mahali	Adhai		
	Prof. Wasim Khan				
6	Dr. Minhaj Hashim	N.	N Shall		
7	Prof. Harshal Ahire	Halshar	Madri		
8	Prof. Abdul Bari	Vimi	2/		
9	Prof. Yusuf Rahman	(AC)	Den t		
10	Prof. Iqbal Mansuri	000	a ful		
11	Prof. Noman Badar	Daw	Oar		
12	Moin ul Haque Sabri	out	out -		

Prof. Equbal Ahmed Activity Co-ordinator

Kyubat

Prof. Irshad Shaikh Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 03/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

	Name of Faculty	Signature of Present Faculties		
Sr. No.		Session-I	Session-II	
1	Prof. Irshad Shaikh	2	- 6	
	Dr. Md Anwar Ali	M	eghad L	
;	Prof. Equival Ahmed	Ceghin	atal	
4	Prof. Shubham V Dhodi	ATA oli	Action	
;	Prof. Wasim Khan	And the same	7	
0	Dr. Minhaj Hashim	N.	May rat	
•	Prof. Harshal Ahire	Marti	Trea.	
8	Prof. Abdul Bari	Marie	37	
9	Prof. Yusuf Rahman	The state of the s	Jack Mary	
10	Prof. Iqbal Mansuri	Color.		
11	Prof. Noman Badar	Cord	60	
12	Moin ul Haque Sabri	CHIP	Hur	

Prof. Equbal Ahmed

Activity Co-ordinator

Prof. Irshad Shaikh

Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 04/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

Sr. No.	Name of Faculty	Signature of Present Faculties	
		Session-I	Session-II
1	Prof. Irshad Shaikh	8	£
2	Dr. Md Anwar Ali	(4)	(19)
3	Prof. Equbal Ahmed	Colonie	This
4	Prof. Shubham V Dhodi	tather	Manai
5	Prof. Wasim Khan		1
6	Dr. Minhaj Hashim		M
7	Prof. Harshal Ahire	Harshed	Hashal
8	Prof. Abdul Bari	Bus	None -
9	Prof. Yusuf Rahman	This	Die
10	Prof. Iqbal Mansuri	MAR	J. Nas
11	Prof. Noman Badar	Carl	Dark
12	Moin ul Haque Sabri	in	are

Prof. Equbal Ahmed Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 05/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

Mary Sandrell (Mary)	Name of Faculty	Signature of Present Faculties	
Sr. No.		Session-I	Session-II
1	Prof. Irshad Shaikh		
2	Dr. Md Anwar Ali	(D)	Na
3	Prof. Equbal Ahmed	Certified	Coffron
4	Prof. Shubham V Dhodi	Aptadi	Antali
5	Prof. Wasim Khan	A STATE OF THE PARTY OF THE PAR	10
6	Dr. Minhaj Hashim		N
7	Prof. Harshal Ahire	Haishel -	Hashal
8	Prof. Abdul Bari	Sharing the state of the state	(Mar
9	Prof. Yusuf Rahman	Our	(000
10	Prof. Iqbal Mansuri	of of so.	Solog
11	Prof. Noman Badar	Carl	Oal
12	Moin ul Haque Sabri	ens	allet

Prof. Equbal Ahmed

Activity Co-ordinator

Prof. Irshad Shaikh

Head of Automobile Department



(1

P

a

H.J. Thim Trust's

THEEM COLLEGE OF ENGINEERING

Success through quality education!

Report on 8 Days Vocational Training on Advance Solid Works Practice

Objectives:

- 1 to encourage the development of creative mechanical design concepts and ideas.
- Identifying the challenges in designing.
- 3 To provide information about advanced mechanical engineering design

Outcomes:

Participate will be able to ...

- 1 Understand the importance of computer aided design.
- 2. Frame the ideas into actual prototype development.
- Able to grab opportunities in machine design.

On 29th December 2022, a **Training on Advance SolidWorks Practices** was started in the Automobile Engineering Department, Theem College of Engineering in collaboration with Shirish Techno solutions. The training had been scheduled from 29th December 2022 to 06th January 2023 (only working days).

The 8 days (40 hours) training program concentrated on various design aspects that are needed during mechanical design. The various practical design examples were discussed through extremely grounded and basic ideas. Numerous examples of computer aided design of mechanical elements like shafts, vessels, welding, etc. were explained with their basics.

The following mentioned topics were discussed during training:

- Advanced assembly making with advanced commands (e.g., advanced mate, mating gear contacts)
- · Surfacing
- · Sheet Metal Working
- SolidWorks Routing
- · Weldments
- · Geometric Modelling
- SolidWorks Simulation (assembly animation)
- Simulation interpretation (e.g., results/ report study and interpretation)

During the question hour session, the enthusiastic participants asked several queries and doubts regarding their personal challenges during various design problems.

Around 30 participants were present in the training from Mechanical & Automobile departments. It was a good learning experience for the faculty as well as the students about advanced designing of mechanical elements. The event coordinator of the training was Prof. Shubham V





1/110

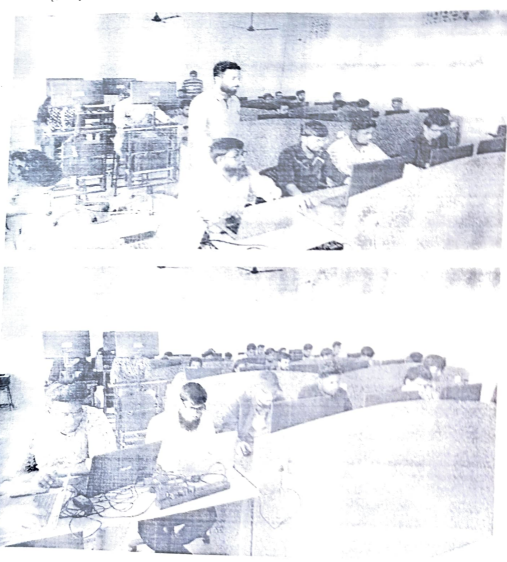


THEEM COLLEGE OF ENGINEERING

Success through quality education!

Dhodi and the event convener was Prof. Irshad Shaikh, HOD, Automobile Engineering Dept. The IIC coordinator was Prof. Mubashir from the Computer Engineering department. The program concluded with Vote of thanks delivered by Prof. Mohammed Wasim Khan.

Some glimpses:







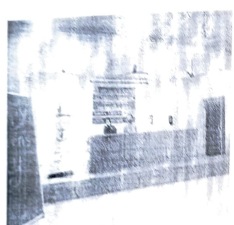


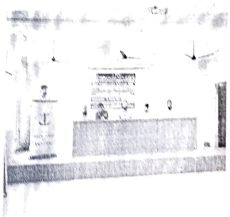
HJ Thire Trust's

THEEM COLLEGE OF ENGINEERING Successethrough quality education!

Valedictory Function:















THEEM COLLEGE OF ENGINEERING Success through quality education!

Certificate Distribution:



















Theem College of Engineering

Approved by AICTE (New Delhi), Govern metric or tree Affiliated to University of Mumbai & MSB =

"A NAAC Accredited Institute

iuccess... through quality education!

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501. Tel: 7769916109

Telefax: (02525) 284 927

Email: info@theemcoe.org

Website: www.theemcoe.org

Letter of Invitation

Date: 10/06/2023

Reference: TCE/EST/2022-23/453

To,

Mr. Amit Nirmal The Training Expert/ Trainer Shirsh Technosolutions, Goregaon (W), Mumbai - 400104.

Subject: Request for 6 days training on "Finite Element Analysis"

The Theem College of Engineering is a premier engineering institute of the H.J. Thim Trust at Boisar, Taluka Palghar, conducting graduate engineering programmes in computer engineering, information technology engineering, AI&ML engineering, mechanical engineering, civil engineering, automobile engineering, and electrical engineering. We also offer diploma engineering programmes in computer engineering, electrical engineering, mechanical engineering, and civil engineering.

The Theem College of Engineering is organising six days training on finite element analysis from July 3, 2023, to July 8, 2023.

The principal, management, staff, and students of this institute will be grateful for your presence at the above-mentioned activity on July 3, 2023, at 10 a.m.

We will be grateful for your gracious acceptance of our invitation.

With best regards!

Prof. Noman Bader (Event Coordinator)

Prof. Mohammad Wasim Khan (HOD)

Dr. Riyazoddin Siddiqui

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023. Tel.: 2204 6903 • Telefax: 2283 9850



Theem College of Engineering

quality education

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501

Tel.: 7769916109 ● Telefax : (02525) 284 927 ● Email : info@theemcoe.org ● Website : www.theemcoe.org

Re

Thanks Giving

Reference No: TCE/EST/2023-24/18

Date: 08/07/2023

To,

Mr. Amit Nirmal

he Training Expert/ Trainer,

Shirsh Design Solutions Private Ltd.,

Goregaon (W),

Mumbai - 400062.

Subject: Thanks giving to Mr. Amit Nirmal

Dear Sir.

We are very glad to thank you for presenting yourself in the Faculty Development Program on "Advance in Finite Element Analysis" and being as an expert to enrich our faculties in the programme. Your speech on Applications of FEA enlightened our faculties. Our teaching faculties were further promoted to solve and expose students the challenges of complex engineering problems of academics and beyond the academics/ industrial problems p to advanced level. We always expect the same kind of coordination and cooperation in future.

Thanking you.

Vith best regards.

Yours faithfully,

Activity Co-ordinator

H.O.D Automobile

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023.

Tel.: 2204 6903 ● Telefax : 2283 9850

LEADERSHIP





Amit Nirmal

- Chartered Mechanical Engineer with 17 years of valuable experience in engineering design (Products),
- Expert in Product Design Validation using Computer Aided Engineering using Finite Element Analysis (FEA), Computational Fluid Dynamics, Multi-Physics Analysis.
- Conducts Online training and Workshops for Product Design Validation using Computer Aided Engineering.
- Expert in Solar Energy System Design Structural for both rooftop and ground-mounted solutions including trackers (single axis & dual axis).
- Design Consulting for Mechanical System Design such as Material Handling Systems, Pumping Applications, Prime Movers, Mechanism Design, Machine Building and Load Bearing Structures design according to various standard codes.
- Member of IIT-GERMI for imparting technical training in Solar PV Industry in Structures.
- Third party consultant for Product design validation and verification

Simplifying Engineering Design Solutions



Theem College of Engineering, Boisar

Department of Automobile Engineering

Schedule

Date: 03/07/2023 to 08/07/2023

Name of the Activity: Faculty Development Program on "Advance in Finite Element Analysis".

Name of Trainer: Mr. Amit Nirmal.

Day	Session	Agenda	Session timing
<u> </u>		Introduction (Structural Mechanics)	10:15 to 01:15
03/07/2023	Sessions 1 & 2		02:00 to 04:00
(Monday)	. I and the second seco	3D Simulations	10:15 to 01:15
04/07/2023 (Tuesday)	Sessions 3 & 4		02:00 to 04:00
	- 100 miles	Dynamic Analysis	10:15 to 01:15
05/07/2023 (Wednesday)	Sessions 5 & 6	Random Vibration Analysis	02:00 to 04:00
	and the state of t	Step by step Thermal and Transient analysis	10:15 to 01:15
06/07/2023 (Thursday)	Sessions 7& 8	Case study on pressure vessel coupling analysis: Thermal & Structural	02:00 to 04:00
07/07/2023	Sessions 9 &	Optimization using DOE tool Step- by- step	10:15 to 01:15
(Friday)	10	Robotic arm gripper more exercise: case studies	02:00 to 04:00
		Buckling and stress stiffening	10:15 to 01:15
08/07/2023 (Saturday)	12	Advanced assembly making with advanced commands	02:00 to 04:00

Prof. Shahham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh H.O.D Automobile

Dr. Riyavoddin Siddiqui (Principal)



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 03/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

on the Mary Committee of the Late of the L	Name of Faculty	Signature of Present Faculties	
Sr. No.		Session-I	Session-II
]	Prof. Irshad Shaikh	\$	8
2	Dr. Md Anwar Ali	(M)	(NOW)
3	.Prof. Shubham V Dhodi	thou !	Aphar
4	Prof. Wasim Khan	(A)	(F)
5	Dr. Minhaj Hashim	X	
6	Prof. Abdul Bari	Virginia	Jui J
7	Prof. Yusuf Rahman	Que	Au
8	Prof. Iqbal Mansuri	9 90	a alout,
9	Prof. Noman Badar	Our D	Quet
1()	Prof. Moin ul Haque Sabri	del	our.

Prof. Shubham V. Dhodi
Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



6

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 04/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person : Mr. Amit Nirmal

	Name of Faculty	Signature of Present Faculties	
Sr. No.		Session-I	Session-II
1	Prof. Irshad Shaikh		
2	Dr. Md Anwar Ali	(M)	The
3	Prof. Shubham V Dhodi	Adtai	Amhar
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim		
6	Prof. Abdul Bari	Wara	Vysi
7	Prof. Yusuf Rahman	Mans.	Must
8	Prof. Iqbal Mansuri		R Now
9	Prof. Noman Badar	Round	DOM
10	Moin ul Haque Sabri	im	dun

Prof. Shubham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh

Head of Automobile Department



(1

(1

11

C

CL

a

(4

C

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 05/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

Sr. No.	Nome of Frank.	Signature of Present Faculties	
	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh	80	1
2	Dr. Md Anwar Ali	Kan	MAN
3	Prof. Shubham V Dhodi	Adrali	Artha!
4	Prof. Wasim Khan		SIR
5.	Dr. Minhaj Hashim	A Alexander	The M
6	Prof. Abdul Bari	July 1	Minis
7	Prof. Yusuf Rahman	Star	John
8	Prof. Iqbal Mansuri	Rayan.	Respect
9	Prof. Noman Badar	Our	Qu v
10	Moin ul Haque Sabri	cut	cur

Prof. Shubham V. Dhodi

Activity Co-ordinator

Prøf. Irshad Shaikh

Head of Automobile Department



(6

((

((

1)

C

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 06/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

Sr. No.	Name of Faculty	Signature of Present Faculties	
		Session-I	Session-II
1	Prof. Irshad Shaikh		2
2	Dr. Md Anwar Ali	Man	Han
3	Prof. Shubham V Dhodi	Astrodi	Madi
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim	*	A
6	Prof. Abdul Bari	This	N. M.
. 7	Prof. Yusuf Rahman	Nul	Due
8	Prof. Iqbal Mansuri	(Alon)	() and
9	Prof. Noman Badar	Cond	Brigh
10	Moin ul Haque Sabri	ALL	TAR

Prof. Shabham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department

Attendance



Theem College of Engineering, Boisar

Department of Automobile Engineering

Date: 07/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person : Mr. Amit Nirmal

Sr. No.	Name of Faculty	Signature of Present Faculties	
		\$ession-I	Session-II
1	Prof. Irshad Shaikh		6
2	Dr. Md Anwar Ali	An	Jan
3	Prof. Shubham V Dhodi	Antioli	Athali
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim		X
6	Prof. Abdul Bari	Ani-	Minin
7	Prof. Yusuf Rahman	Dear	Mus
8	Prof. Iqbal Mansuri	() Joel	Dia W
9	Prof. Noman Badar	Day	Day
10	Moin ul Haque Sabri	and	Mil

Prof. Shubham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 08/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

		Signature of Present Faculties	
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh	a.	
2	Dr. Md Anwar Ali	M	O) oli
3	Prof. Shubham V Dhodi	Aghal	Admod
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim		2 Constant
6	Prof. Abdul Bari	(Varan	
7	Prof. Yusuf Rahman	900	
8	Prof. Iqbal Mansuri	30	July 1
9	Prof. Noman Badar	Our	Da
10	Moin ul Haque Sabri	our	gul

Prof. Shubham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



THEEM COLLEGE OF ENGINEERING

Success through quality education!

Report on Faculty Development Programme on Finite Element Analysis

Objectives:

- 1. To encourage the development of Analysis in mechanical design concepts and ideas.
- 2. Identifying the challenges in designing and its Analysis.
- 3. To provide information about advanced mechanical engineering design.

Outcomes:

Participate will be able to...

- 1. Understand the importance of Finite Element Analysis.
- 2. To perform structural analysis.
- 3. Able to grab opportunities in machine design.

On 3rd July 2023, A 6 Days Faculty Development Programme on Finite Element Analysis was started in the Automobile Engineering Department, Theem College of Engineering in collaboration with Shirish Techno solutions. The training had been scheduled from 3rd July 2023 to 8th July 2023 (only working days).

The 6 days training program concentrated on various design analysis aspects that are needed during mechanical design. The various practical analysis examples were discussed through extremely grounded and basic ideas. Numerous examples of finite element analysis of mechanical elements like Gearbox, Floor Structure, Pillow Box, Support Bracket etc. were explained with their basics.

The following mentioned topics were discussed during training:

- Failure criteria of Materials.
- · Background of Ansys.
- 2D Simulations- Triangular Plate with slots used in robotics.
- Rack & Pinion Analysis.
- Concept of Stress concentration.
- 3D Simulation-Rail wagon Bracket, Pillow Box.
- Model Analysis of Gearbox, Floor Structure.
- Dynamic Analysis of Gear Meshing & Pulley with Belt.
- Thermal and Transient Analysis.
- Case study on pressure vessel coupling analysis.
- Optimization using DOE Tool
- Case studies on Buckling and stress stiffening of Beam brackets.

k. . . .







THEEM COLLEGE OF ENGINEERING

Success through quality education!

During the question hour session, the enthusiastic participants asked several queries and doubts regarding their personal challenges during various Analysis problems.

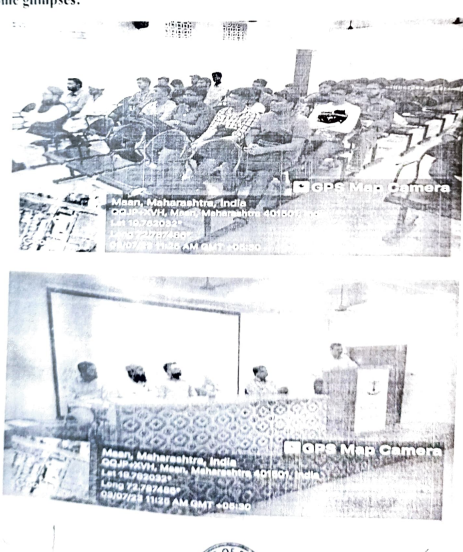
Around 10 participants were present in the training from Mechanical & Automobile departments. It was a good learning experience for the faculty as well as the students about advanced design analysis of mechanical elements. The event coordinator of the training was Prof. Shubham V Dhodi and the event convener was Prof. Irshad Shaikh, HOD, Automobile Engineering Dept. The IIC coordinator was Prof. Mubashir from the Computer Engineering department. The program concluded with Vote of thanks delivered by Prof. Mohammed Wasim Khan.

Some glimpses:

(

(

(1)





Jm/



Theem College of Engineering

Approved by AICTE (New Delhi), Govern metric or tree Affiliated to University of Mumbai & MSB =

"A NAAC Accredited Institute

iuccess... through quality education!

Date: 10/06/2023

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel: 7769916109

Telefax: (02525) 284 927

Email: info@theemcoe.org

Website: www.theemcoe.org

Letter of Invitation

Reference: TCE/EST/2022-23/453

To,

Mr. Amit Nirmal The Training Expert/ Trainer Shirsh Technosolutions, Goregaon (W), Mumbai - 400104.

Subject: Request for 6 days training on "Finite Element Analysis"

The Theem College of Engineering is a premier engineering institute of the H.J. Thim Trust at Boisar, Taluka Palghar, conducting graduate engineering programmes in computer engineering, information technology engineering, AI&ML engineering, mechanical engineering, civil engineering, automobile engineering, and electrical engineering. We also offer diploma engineering programmes in computer engineering, electrical engineering, mechanical engineering, and civil engineering.

The Theem College of Engineering is organising six days training on finite element analysis from July 3, 2023, to July 8, 2023.

The principal, management, staff, and students of this institute will be grateful for your presence at the above-mentioned activity on July 3, 2023, at 10 a.m.

We will be grateful for your gracious acceptance of our invitation.

With best regards!

Prof. Noman Bader (Event Coordinator)

Prof. Mohammad Wasim Khan (HOD)

Dr. Riyazoddin Siddiqui

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023. Tel.: 2204 6903 • Telefax: 2283 9850



Theem College of Engineering

quality education

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501

Tel.: 7769916109 ● Telefax : (02525) 284 927 ● Email : info@theemcoe.org ● Website : www.theemcoe.org

Re

Thanks Giving

Reference No: TCE/EST/2023-24/18

Date: 08/07/2023

To,

Mr. Amit Nirmal

he Training Expert/ Trainer,

Shirsh Design Solutions Private Ltd.,

Goregaon (W),

Mumbai - 400062.

Subject: Thanks giving to Mr. Amit Nirmal

Dear Sir.

We are very glad to thank you for presenting yourself in the Faculty Development Program on "Advance in Finite Element Analysis" and being as an expert to enrich our faculties in the programme. Your speech on Applications of FEA enlightened our faculties. Our teaching faculties were further promoted to solve and expose students the challenges of complex engineering problems of academics and beyond the academics/ industrial problems p to advanced level. We always expect the same kind of coordination and cooperation in future.

Thanking you.

Vith best regards.

Yours faithfully,

Activity Co-ordinator

H.O.D Automobile

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023.

Tel.: 2204 6903 ● Telefax : 2283 9850

LEADERSHIP





Amit Nirmal

- Chartered Mechanical Engineer with 17 years of valuable experience in engineering design (Products),
- Expert in Product Design Validation using Computer Aided Engineering using Finite Element Analysis (FEA), Computational Fluid Dynamics, Multi-Physics Analysis.
- Conducts Online training and Workshops for Product Design Validation using Computer Aided Engineering.
- Expert in Solar Energy System Design Structural for both rooftop and ground-mounted solutions including trackers (single axis & dual axis).
- Design Consulting for Mechanical System Design such as Material Handling Systems, Pumping Applications, Prime Movers, Mechanism Design, Machine Building and Load Bearing Structures design according to various standard codes.
- Member of IIT-GERMI for imparting technical training in Solar PV Industry in Structures.
- Third party consultant for Product design validation and verification

Simplifying Engineering Design Solutions



Theem College of Engineering, Boisar

Department of Automobile Engineering

Schedule

Date: 03/07/2023 to 08/07/2023

Name of the Activity: Faculty Development Program on "Advance in Finite Element Analysis".

Name of Trainer: Mr. Amit Nirmal.

Day	Session	Agenda	Session timing
		Introduction (Structural Mechanics)	10:15 to 01:15
03 07 2023	Sessions 1 & 2		02:00 to 04:00
(Monday)	1	3D Simulations	10:15 to 01:15
04/07/2023 (Tuesday)	Sessions 3 & 4		02:00 to 04:00
	The state of the s	Dynamic Analysis	10:15 to 01:15
(Wednesday)	05/07/2023 (Wednesday) Sessions 5 & 6	Random Vibration Analysis	02:00 to 04:00
		Step by step Thermal and Transient analysis	10:15 to 01:15
06/07/2023 (Thursday)	Sessions 7& 8	Case study on pressure vessel coupling analysis: Thermal & Structural	02:00 to 04:00
07/07/2023	Sessions 9 &	Optimization using DOE tool Step- by- step	10:15 to 01:15
(Friday)	10	Robotic arm gripper more exercise: case studies	02:00 to 04:00
and the second s	and the second s	Buckling and stress stiffening	10:15 to 01:15
08/07/2023 (Saturday)	1 2	Advanced assembly making with advanced commands	02:00 to 04:00

Prof. Shabham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh H.O.D Automobile

Dr. Kiyazəddin Siddiqui (Pyncipal)



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 03/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

and the second second second second second	N CF L	Signature of Present Faculties	
Sr. No.	Name of Faculty	Session-I	Session-II
]	Prof. Irshad Shaikh	\$	8
2	Dr. Md Anwar Ali	(Man)	Row
3	.Prof. Shubham V Dhodi	Model	Aphar
4	Prof. Wasim Khan	(A)	(F)
5	Dr. Minhaj Hashim	X	
6	Prof. Abdul Bari	Version	Jui 3
7	Prof. Yusuf Rahman	Que	Au
8	Prof. Iqbal Mansuri	0 9 90	a alout,
9	Prof. Noman Badar	Our D	Quet
1()	Prof. Moin ul Haque Sabri	dest	our.

Prof. Shubham V. Dhodi
Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



6

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 04/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person : Mr. Amit Nirmal

A Marie Co.	Name of Faculty	Signature of Present Faculties	
Sr. No.		Session-I	Session-II
1	Prof. Irshad Shaikh		
2	Dr. Md Anwar Ali	(M)	The
3	Prof. Shubham V Dhodi	Adtai	Amhar
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim		
6	Prof. Abdul Bari	Wara	Vysi
7	Prof. Yusuf Rahman	Mans.	Must
8	Prof. Iqbal Mansuri		A Now
9	Prof. Noman Badar	Rout	Dan
10	Moin ul Haque Sabri	um	dun

Prof. Shubham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh

Head of Automobile Department



(1

(1

11

C

CL

a

(4

C

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 05/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

C. Na	Name of Family	Signature of P	resent Faculties
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh	80	1
2	Dr. Md Anwar Ali	Kan	MAN
3	Prof. Shubham V Dhodi	Adrali	Artha!
4	Prof. Wasim Khan		SIR
5.	Dr. Minhaj Hashim	A Alexander	The M
6	Prof. Abdul Bari	July 1	Minis
7	Prof. Yusuf Rahman	Star	John
8	Prof. Iqbal Mansuri	Rayan.	Respect
9	Prof. Noman Badar	Our	Qu v
10	Moin ul Haque Sabri	cut	cur

Prof. Shubham V. Dhodi

Activity Co-ordinator

Prøf. Irshad Shaikh

Head of Automobile Department



(6

((

((

1)

C

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 06/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

Sr. No.	Name of Faculty	Signature of Present Faculties	
		Session-I	Session-II
1	Prof. Irshad Shaikh		2
2	Dr. Md Anwar Ali	Man	Han
3	Prof. Shubham V Dhodi	Astrodi	Madi
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim	*	A
6	Prof. Abdul Bari	This	N. M.
. 7	Prof. Yusuf Rahman	Nul	Due
8	Prof. Iqbal Mansuri	(Alon)	() and
9	Prof. Noman Badar	Cond	Brigh
10	Moin ul Haque Sabri	ALL	TAR

Prof. Shabham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department

Attendance



Theem College of Engineering, Boisar

Department of Automobile Engineering

Date: 07/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person : Mr. Amit Nirmal

C. N.	Name of Faculty	Signature of Pr	resent Faculties
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh		K ·
2	Dr. Md Anwar Ali	(A)	Jan
3	Prof. Shubham V Dhodi	Aphod	Andi
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim		A
6	Prof. Abdul Bari	Ani-	Minin
7	Prof. Yusuf Rahman	Xen	Mus
8	Prof. Iqbal Mansuri	() Joseph	Ma w
9	Prof. Noman Badar	Day	Day
10	Moin ul Haque Sabri	and	163

Prof. Shubham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 08/07/2023

Name of Activity: "Advance in Finite Element Analysis".

Name of Resource Person: Mr. Amit Nirmal

		Signature of I	Present Faculties
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh	a.	
2	Dr. Md Anwar Ali	M	O) oli
3	Prof. Shubham V Dhodi	Aghal	Admod
4	Prof. Wasim Khan		
5	Dr. Minhaj Hashim		2 Constant
6	Prof. Abdul Bari	(Varan	
7	Prof. Yusuf Rahman	900	
8	Prof. Iqbal Mansuri	30	July 1
9	Prof. Noman Badar	Our	Da
10	Moin ul Haque Sabri	our	gul

Prof. Shubham V. Dhodi Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



THEEM COLLEGE OF ENGINEERING

Success through quality education!

Report on Faculty Development Programme on Finite Element Analysis

Objectives:

- 1. To encourage the development of Analysis in mechanical design concepts and ideas.
- 2. Identifying the challenges in designing and its Analysis.
- 3. To provide information about advanced mechanical engineering design.

Outcomes:

Participate will be able to...

- 1. Understand the importance of Finite Element Analysis.
- 2. To perform structural analysis.
- 3. Able to grab opportunities in machine design.

On 3rd July 2023, A 6 Days Faculty Development Programme on Finite Element Analysis was started in the Automobile Engineering Department, Theem College of Engineering in collaboration with Shirish Techno solutions. The training had been scheduled from 3rd July 2023 to 8th July 2023 (only working days).

The 6 days training program concentrated on various design analysis aspects that are needed during mechanical design. The various practical analysis examples were discussed through extremely grounded and basic ideas. Numerous examples of finite element analysis of mechanical elements like Gearbox, Floor Structure, Pillow Box, Support Bracket etc. were explained with their basics.

The following mentioned topics were discussed during training:

- Failure criteria of Materials.
- · Background of Ansys.
- 2D Simulations- Triangular Plate with slots used in robotics.
- Rack & Pinion Analysis.
- Concept of Stress concentration.
- 3D Simulation- Rail wagon Bracket, Pillow Box.
- Model Analysis of Gearbox, Floor Structure.
- Dynamic Analysis of Gear Meshing & Pulley with Belt.
- Thermal and Transient Analysis.
- Case study on pressure vessel coupling analysis.
- Optimization using DOE Tool
- Case studies on Buckling and stress stiffening of Beam brackets.

k. . . .







THEEM COLLEGE OF ENGINEERING

Success through quality education!

During the question hour session, the enthusiastic participants asked several queries and doubts regarding their personal challenges during various Analysis problems.

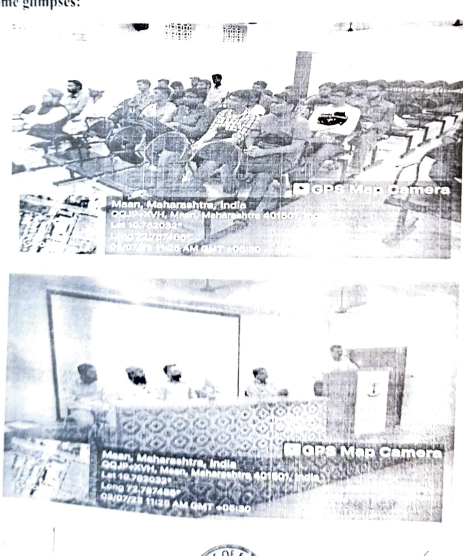
Around 10 participants were present in the training from Mechanical & Automobile departments. It was a good learning experience for the faculty as well as the students about advanced design analysis of mechanical elements. The event coordinator of the training was Prof. Shubham V Dhodi and the event convener was Prof. Irshad Shaikh, HOD, Automobile Engineering Dept. The IIC coordinator was Prof. Mubashir from the Computer Engineering department. The program concluded with Vote of thanks delivered by Prof. Mohammed Wasim Khan.

Some glimpses:

(

(

(1)





Jm



through Success quality education !

Theem College of Engineering

Approved by AICTE (New Delhi), Government of (Asharashtra & DTE Affiliated to University of Mumbar & MSETT

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501

Tel.: 7769916109 ● Telefax: (02525) 284 927 ● Email: info@theemcoe.org ● Website: www.theemcoe.org

Letter of Invitation

Reference: TCE /EST/2022-23/212

Date: 30/12/2022

Prof. Irshad Shaikh

H.O.D Automobile

To, Mr.Amit Nirmal Training Expert Shirsh Design Solutions Private Ltd., Goregaon (W). Mumbai - 400062.

Subject: Request to be as our training expert for Faculty Development Program on "Solid Works Advanced Practices".

Dear Sir.

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Taluka Palghar, conducting graduate Engineering Program in Computer Engineering, I.T. Engineering, Computer Science & Engineering (AIML), Mechanical Engineering, Civil Engineering, Automobile Engineering & Electrical Engineering. We also offer Diploma Engineering Program in Computer Engineering, Electrical Engineering, Mechanical Engineering & Civil Engineering.

Theem College of Engineering is organizing Faculty Development Program on Solid Works Advanced Practices from 02/01/2023 to 06/01/2023.

The Principal, Management, Staff and Students of this Institute shall be obliged and grateful with your gracious presence on 02/01/2023 for above said FDP Program.

We will be honoured for your kind consent of accepting our invitation.

With best regards

Activity Co-ordinator invitation occupied

Principal

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023 Tel.: 2204 6903 • Telefax : 2283 9850



Success ... through quality education!

Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra & DTE Affiliated to University of Mumbai & MSBTE

"A NAAC Accredited Institute"

Village Betegaon, Boisar Chilhar Road, Boisar (East), Tal. & Dist. Palghar - 401 501.

Tel.: 7769916109 ● Telefax : (02525) 284 927 ● Email : info@theemcoe.org ● Website : www.theemcoe.org

Thanks Giving

Reference: TCE/EST/2022-23/221

Date: 06/01/2023

To, Mr. Amit Nirmal The Training Expert/ Trainer, Shirsh Design Solutions Private Ltd., Goregaon (W), Mumbai – 400062.

Subject: Thanks giving to Mr. Amit Nirmal

Dear Sir.

We are very glad to thank you for presenting yourself in the "Faculty Development Program on Solid Works Advanced Practices" in Engineering Applications and being as an expert to enrich our faculties in the programme. Your speech on Applications of Solid Works enlightened our faculties. Our teaching faculties were further promoted to solve and expose students the challenges of complex engineering problems of ° academics and beyond the academics/ industrial problems upto advanced level.

We always expect the same kind of coordination and cooperation in future.

Thanking you

With best regards

Prof. Equbal Ahmed Activity Co-ordinator

> Dr. Riyazoddin Siddiqui Principal

Proff. Irshad Shaikh H.O.D Automobile

Admn. Office: 310, Yusuf Building, Veer Nariman Road, Fort, Mumbai - 400 023. Tel.: 2204 6903 • Telefax: 2283 9850

LEADERSHIP





Amit Nirmal

- Chartered Mechanical Engineer with 17 years of valuable experience in engineering design (Products),
- Expert in Product Design Validation using Computer Aided Engineering using Finite Element Analysis (FEA), Computational Fluid Dynamics, Multi-Physics Analysis.
- · Conducts Online training and Workshops for Product Design Validation using Computer Aided
- Expert in Solar Energy System Design Structural for both rooftop and ground-mounted solutions including trackers (single axis & dual axis).
- · Design Consulting for Mechanical System Design such as Material Handling Systems, Pumping Applications, Prime Movers, Mechanism Design, Machine Building and Load Bearing Structures design
- Member of IIT-GERMI for imparting technical training in Solar PV Industry in Structures.
- Third party consultant for Product design validation and verification







Theem College of Engineering, Boisar

Department of Mechanical Engineering

Schedule

Date: 02/01/2023 to 06/01/2023

Name of the Activity: Faculty Development Program on "Solid Works Advance Practices".

Name of Trainer: Mr. Amit Nirmal.

	Session	Agenda	Session timing
Day	Session		10:15 to 01:15
02/01/2022 (Monday)	Sessions 1 & 2	Advanced assembly making with advanced commands (e.g. advanced mate, mating gear contacts).	02:00 to 04:00
(Monday)		Community	10:15 to 01:15
03/01/2023	Sessions 7 & 8	Surfacing, Sheet Metal Working.	02:00 to 04:00
(Tuesday)			10:15 to 01:15
04/01/2023	Sessions 9 & 10	Solid Works Routing, Weldments	02:00 to 04:00
(Wednesday)			10:15 to 01:15
05/01/2023	<u>Sessions 11 & 12</u>	Geometric Modelling. SolidWorks Simulation (assembly animation)	02:00 to 04:00
(Thursday)		The state of the s	10:15 to 01:15
06 /01/2023 (Friday)	Sessions 13 &	Simulation interpretation (e.g. results/ report study and interpretation)	02:00 to 04:00

Prof. Equbal Ahmed Activity Co-ordinator

1/2

Dr. Riyazəddin Siddiqui (Principal) Prof. Irshad Shaikh H.O.D Automobile



W.

X.

H. J. Thim Trust's

Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 02/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

		Signature of P	resent Faculties
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh	200	4
	Dr. Md Anwar Ali	(1)	MC
	Prof. Equbal Ahmed	Cooper	الم يهما
4	Prof. Shubham V Dhodi	Mahali	Admid
5	Prof. Wasim Khan		
6	Dr. Minhaj Hashim	N. Contraction of the contractio	Market
7	Prof. Harshal Ahire	Hasar	Manie
8	Prof. Abdul Bari		New
9	Prof. Yusuf Rahman	(to	()
10	Prof. Iqbal Mansuri	De la	The first
11	Prof. Noman Badar	Onev	Oar
12	Moin ul Haque Sabri	our	oll

Prof. Equbal Ahmed Activity Co-ordinator

Kyubat

Prof. Irshad Shaikh Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 03/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

	12 mars of the property of the party of the	Signature of Present Facultion	
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh	2	- (2)
2	Dr. Md Anwar Ali	M	Rahmit L
;	Prof. Equival Ahmed	Ceghine	atial.
4	Prof. Shubham V Dhodi	Artholi-	Patrion
;	Prof. Wasim Khan	Pro	
0	Dr. Minhaj Hashim	1	Haghat.
	Prof. Harshal Ahire	Marti	The A
8	Prof. Abdul Bari	Marin	B.V.
9	Prof. Yusuf Rahman	The state of the s	Jack Land
10	Prof. Iqbal Mansuri	Color	W.
11	Prof. Noman Badar	Cord	00
12	Moin ul Haque Sabri	CHIEF	Harr

Prof. Equbal Ahmed

Activity Co-ordinator

Prof. Irshad Shaikh

Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 04/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

	Name of Faculty	Signature of I	Present Faculties
Sr. No.		Session-I	Session-II
1	Prof. Irshad Shaikh	8	-
2	Dr. Md Anwar Ali	(4)	(19)
3	Prof. Equbal Ahmed	Coffrie	This
4	Prof. Shubham V Dhodi	tather	Mangi
5	Prof. Wasim Khan		1
6	Dr. Minhaj Hashim		M
7	Prof. Harshal Ahire	Harshed	Hashal
8	Prof. Abdul Bari	Bus	None -
9	Prof. Yusuf Rahman	This	Die
10	Prof. Iqbal Mansuri	MAR	I Nas
11	Prof. Noman Badar	Carl	Dark
12	Moin ul Haque Sabri	in	on

Prof. Equbal Ahmed Activity Co-ordinator

Prof. Irshad Shaikh Head of Automobile Department



Theem College of Engineering, Boisar

Department of Automobile Engineering

Attendance

Date: 05/01/2023

Name of Activity: "Faculty Development Program on Solid Works Advanced Practices"

Name of Resource Person: Mr. Amit Nirmal

		Signature of Pr	esent Faculties
Sr. No.	Name of Faculty	Session-I	Session-II
1	Prof. Irshad Shaikh		
2	Dr. Md Anwar Ali	(D)	Na
3	Prof. Equbal Ahmed	Certified	Coffron
4	Prof. Shubham V Dhodi	Aptadi	Antali
5	Prof. Wasim Khan	As a second	100
6	Dr. Minhaj Hashim		N
7	Prof. Harshal Ahire	Haishel -	Hashal
8	Prof. Abdul Bari	Sharing the state of the state	(Mar
9	Prof. Yusuf Rahman	Oux	000
10	Prof. Iqbal Mansuri	of of so.	Solog
11	Prof. Noman Badar	Carl	Oal
12	Moin ul Haque Sabri	ens	allet

Prof. Equbal Ahmed

Activity Co-ordinator

Prof. Irshad Shaikh

Head of Automobile Department



(1

P

a

H.J. Thim Trust's

THEEM COLLEGE OF ENGINEERING

Success through quality education!

Report on 8 Days Vocational Training on Advance Solid Works Practice

Objectives:

- 1 to encourage the development of creative mechanical design concepts and ideas.
- Identifying the challenges in designing.
- 3 To provide information about advanced mechanical engineering design

Outcomes:

Participate will be able to ...

- 1 Understand the importance of computer aided design.
- 2. Frame the ideas into actual prototype development.
- Able to grab opportunities in machine design.

On 29th December 2022, a **Training on Advance SolidWorks Practices** was started in the Automobile Engineering Department, Theem College of Engineering in collaboration with Shirish Techno solutions. The training had been scheduled from 29th December 2022 to 06th January 2023 (only working days).

The 8 days (40 hours) training program concentrated on various design aspects that are needed during mechanical design. The various practical design examples were discussed through extremely grounded and basic ideas. Numerous examples of computer aided design of mechanical elements like shafts, vessels, welding, etc. were explained with their basics.

The following mentioned topics were discussed during training:

- Advanced assembly making with advanced commands (e.g., advanced mate, mating gear contacts)
- · Surfacing
- · Sheet Metal Working
- SolidWorks Routing
- · Weldments
- · Geometric Modelling
- SolidWorks Simulation (assembly animation)
- Simulation interpretation (e.g., results/ report study and interpretation)

During the question hour session, the enthusiastic participants asked several queries and doubts regarding their personal challenges during various design problems.

Around 30 participants were present in the training from Mechanical & Automobile departments. It was a good learning experience for the faculty as well as the students about advanced designing of mechanical elements. The event coordinator of the training was Prof. Shubham V





1/110

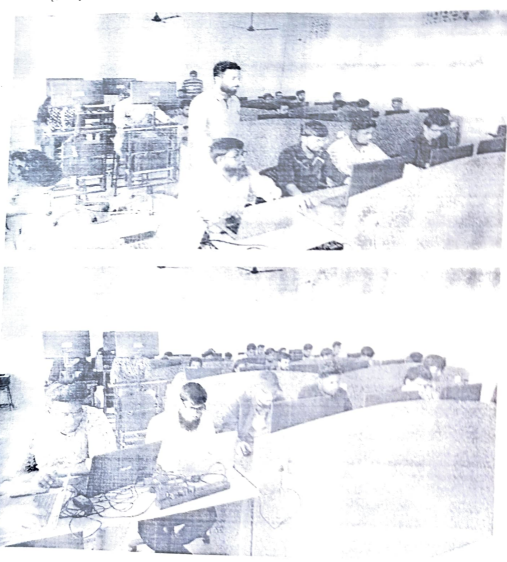


THEEM COLLEGE OF ENGINEERING

Success through quality education!

Dhodi and the event convener was Prof. Irshad Shaikh, HOD, Automobile Engineering Dept. The IIC coordinator was Prof. Mubashir from the Computer Engineering department. The program concluded with Vote of thanks delivered by Prof. Mohammed Wasim Khan.

Some glimpses:







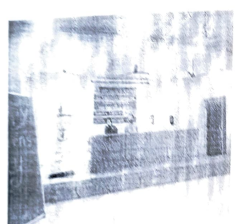


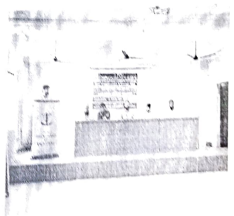
HJ Thire Trust's

THEEM COLLEGE OF ENGINEERING Successethrough quality education!

Valedictory Function:















THEEM COLLEGE OF ENGINEERING Success through quality education!

Certificate Distribution:



















H. J. Thim Trust's Theem College of Engineering, Boisar Department of Electrical Engineering

Ref:

TCE/EST/ 2018-19 / 363

Date:23/12/2018

To, Nachiket D Kulkarni, N Kenin Transformers. Latur (Maharashtra)

Subject: Thanksgiving to Nachiket D Kulkarni.

Dear Sir

We are very glad to thank you for presenting yourself as the Expert Trainer and providing Vocational Education Training to the students and faculties on Design and Testing of Three phase Transformer. Your training enlightened our faculty and students on the concerned topic.

We always expect the same kind of coordination and cooperation in future.

Thanking you

With best regards

Yours faithfully,

Prof. Rakesh S. Kushwah **Activity Coordinator**

Prof. Elahi Shaikh

HOD

Department of Electrical Engg.

Dr. N.K. Rana

THEEM COLLEGE OF ENGINEER!

Roisar (East), Tal. & Dist. Palghar-40! 501



H. J. THIM TRUST'S THEEM COLLEGE OF ENGINEERING

Department of Electrical Engineering

Date: 23/12/2018

Type of Activity: Vocational Education Training

Title: Vocational Education Training on Design and Testing of Three Phase

Transformer

Name of Resource Person: Mr. Nachiket Kulkarni

Description:

- 1. Objective of Activity
 - > To understand the designing and calculation of various parameters for Transformer
 - > To understand the construction of Transformer
 - > To understand various testing methods of Three phase Distribution Transformer.
 - > To make use of VET in project works.
- 2. Intended Audience
 - > Prof. Rakesh Kushwah & Prof. Saleh Talha
 - > Approximately 45 Students from TE and BE
 - > One student from VIVA Institute of Technology

Photos:

> During Training(Group photo with the banner)

Checked by: Prof.____

Prof. Rakesh S. Kushwah Activity Coordinator

Prof. Elahi Shaikh

HOD

Dr. N. K Rana Principal



Theem College of Engineering

Approved by AICTE (New Delhi), Government of Maharashtra and DTE Affiliated to University of Mumbai

Village Betegaon, Boisar Chilhar Road, Boisar (E), Tal. & Dist. Palghar - 401 501.

Tel.: (02525) 284 909

Telefax: (02525) 284 927

Email: info@theemcoe.org

Website: www.theemcoe.org

Reference: TCE / EST / 2018-19 / 337 A

Date: 08/12/2018

To, Nachiket D Kulkarni, N Kenin Transformers, Latur (Maharashtra)

Subject: Request to be as Expert Trainer for Conducting Vocational Education Training on Design & Testing of Three phase Transformer

Dear Sir,

Theem College of Engineering is a premier Engineering Institute of H.J. Thim Trust at Boisar, Taluka Palghar, conducting graduate Engineering Program in Computer Engineering, **Electronics** Engineering, Telecommunication Engineering, Mechanical Engineering, Civil Engineering, Automobile Engineering & Electrical Engineering. We also offer Diploma Engineering Program in Computer Engineering, Mechanical Engineering & Civil Engineering.

Theem College of Engineering is organizing Vocational Education Training on Design & Testing of Three phase Transformer from 19th Dec to 23rd Dec'18

The Principal, Management, Staff and Students of this Institute shall be obliged and grateful with your gracious presence on 19/12/2018 at 09 a.m for an Expert Trainer on Design & Testing of Three phase Transformer.

We will be honored for your kind consent of accepting our invitation.

With best regards

Prof. Řakesh S. Kushwah **Activity Coordinator**

Prof. Elahi Shaikh

HOD

BOISAR

Department of Electrical Engg.

Dr. N.K. Rana

Principal PRINCIPAL

THEEM COLLEGE OF ENGINEERING

Head Office cises (Farths alber Martinan Road, Fort, Mumbai - 400 023.

Tel.: 2204 6903 ● Telefax : 2283 9850



Theem College of Engineering, Boisar

Department of Electrical Engineering
Letter of Permission

Date: 10/12/2018

To
The Principal
Theem College of Engineering
Boisar

Subject: Seeking permission for Vocational Education Training on Design & Testing of Three phase Transformer.

Respected Sir

I, Professor Elahi Shaikh, am the HOD of Department of Electrical Engineering. My department's Prof. Rakesh S. Kushwah has arranged Vocational Education Training on Design & Testing of Three phase Transformer for the benefit of Students of TE & BE. The main objective of this activity is to enrich and support the "Course Outcome" of respective subject

I request you to give us permission for the workshop.

With best regards

Yours sincerely

Prof. Rakesh S. Kushwah Activity Coordinator Prof. Elahi Shaikh

HOD

Department of Electrical Engg.

Dr. N.K. Rana Principal





Theem College of Engineering, Boisar

Department of Electrical Engineering Schedule of the Activity

[Annex - II]

Date:19/12/2018

Name of the Activity: Vocational Education Training on Design & Testing of Three

phase Transformer

Name: Mr. Nachiket Kulkarni

Sr. No.	Agenda	Date	Time
1	Inauguration & Felicitation	19/12/2018	08:30 am
2	Introduction of the activity	19/12/2018	09:00 am
3	Duration of Activity	19th Dec - 23rd Dec	09:00 - 06:00 pm
5	Question hour	23rd Dec'18	04:00 - 05:00 pm
6	Vote of Thanks	23rd Dec'18	05:45 pm
8	Activity Feedback [Annex - Feedback]	23/12/18	06:00 pm

Prof. Rakesh S. Kushwah Activity Coordinator Prof. Elahi Shaikh HOD

Department of Electrical Engg.

Dr. N. K Rana Principal

DAILY VENUE ATTENDANCE TRACKING - PROFORMA

TC Code	1063 TC Name 28-10-2023		Theem College Of Engineering			
Exam Date				No. of Shift(s)	0	1
Exam Name	DMA EXAM 2023					
Shift Wise	S1 =	40	S3 =	NA	S5 =	NA
Count Scheduled	S2 =	NA	S4 =	NA		

S. No	10.00	Role	Source	Required Count	Fresent	Remarks
1	Test Center Administrator(s)		LISP	01	01	
2	Network IT Admin(s)		LISP	01	01	
3		Lab Supervisor(s)	LISP	NA	NA	
4	-	Invigilator(s) From Exam Venue)	LISP	03	03	
5	REGISTRAION MANAGER		LISP	01	01	
6	Dec 18	Volunteer(s)	LISP	02	. 02	
6 6	(a)	Security Guard(s)				
	(b)	Electrician(s)	LISP	01	01	
	(c)	Multitasking Support Staff(s)	LISP	02	02	
7		M				
8						
	terna	al Deployment	Source	Required Count	Present Count	Remarks
1	_	ab Supervisor(s)	-	-	-	
2	Invigilator(s)		-	-	-	
	Invigilator(s)		-	-		
4	Registration Manager(s)		-	-	-	
5		Security Guards	MSF	03	03.	
				_		

I confirm that all the details mentioned in the attendance tracking sheet is correct and any incorrect information updated will result in strict disciplinary action.

1

TCA Signature:	TCA Name:	WASEEM ABD		
H Signature: / /alc	VH Name:	RAKESH PRAJAPATI	VH TCS Emp ID	1462750

[DAILY VENUE ATTENDANCE TRACKING PROFORMA]

TC Code 1063 TC Name Theem College Of Engineering 28-10-2023

S. No	Name	Role	Government IDs Type	Government IDs No.	Source	Signature
1	WASEEM SHAIKH	TCA	AADHAR	420107675184	LISP	(3 hail)
2	SUMIT MHATRE	NETWORK ADMIN	PAN CARD	CGTPM5003N	LISP	2
3	MANOJ KUMAR GAWLI	ELECTRICIAN	PAN CARD	AHSPG6332Q	LISP	Juny.
4	HEMALATA JANGALE	INVIGILATOR		535677458395	LISP	Alemelati
5	SHUBHAM DHODI	INVIGILATOR	PAN CARD	EHOPD2188B	LISP	Alemalati omo
6	MOEENUDDIN ANSARI	INVIGILATOR	PAN CARD	ALXPA9287D	LISP	omo
7	IBRAHIM KHAN	MTOE	PAN CARD	FSUPK4410D	LISP	0
8	SACHINE DHODI	MTS	PAN CARD	CBMPD9838G	LISP	Sach
9	Rakesh Dhodi	Support	Audher	3600		21
10	JITENDRA MAHALE	SECURITY	AADHAR	248834295010	MSF	foretrice
11	AZAD SINGH	SECURITY	AADHAR	777735622548	MSE Y	प्राथार्क्य विश्व
12	PRIYA MISHRA	SECURITY	AADHAR	451116055734	MSF	Du
13				\		9
14						
					1	

VH Signature:	4 Laces	>	
VH Name:	RAKESH PRAJAPATI	Venue Head	1462750

DAILY VENUE ATTENDANCE TRACKING

rc Code	1062		ACE INAC	CE TRACKING - PROFORMA			
	1063	TC Name					
Exam Date		15-08-2023		Theem College Of Engineerin			
Exam Name			IBPS - AA	No. of Shift(s)	03		
Shift Wise	S1 =	75		M EXAM 2023			
Count Scheduled	52 -		S3 =	80	S5 =	NA	
		75	S4 =	NA			

S. No	Role		Role Source Requi			
1	Tor		Source	Count	Present	Remarks
	Test Center Administrator(s)		LISP	01	01	
2		Network IT Admin(s)	LISP	01	01	
3		Lab Supervisor(s)	Lion		1000000	
			LISP	NA	NA	
4		Invigilator(s) (From Exam Venue)	LISP	04	04	
5	RE	GISTRAION MANAGER	LISP	02	02	
			Lich			
6		Volunteer(s)	LISP	03	03	
6	6 (a)	Security Guard(s)				
6	6 (b)	Electrician(s)	LISP	01	31	
6	6 (c)	Multitasking Support Staff(s)	LISP	02	02	
7						
8						
	Exter	nal Deployment	Source	Required Count	Present Count	Remarks
11		Lab Supervisor(s)			Count	
12		Invigilator(s)				
13	Invigilator(s)					
14	Registration Manager(s)					
15	Security Guards		MSF	02.	02	
16						

I confirm that all the details mentioned in the attendance tracking sheet is correct and any incorrect information updated will result in strict disciplinary action.

TCA Signature: Short	TCA Name:	WASSEM ABD		
Signature: Thurs	VH Name:	RAKESH PRAJAPATI	VH TCS Emp ID	1462750

ANNEXURE

[DAILY VENUE ATTENDANCE TRACKING PROFORMAL

	1063		PROFORMAL		
TC Code	1003	TC Name	Theom Cottes and		
Exam Date	15-10-2023		Theem College Of Engineering		

No	Name	Role	Government IDs Type	Government IDs No.	Source	Signature
1	WASEEM SHAIKH	TCA	AADHAR	420107675184	LISP	Bhot O
2	SUMIT MHATRE	NETWORK ADMIN	PAN CARD	CGTPM5003N	LISP	37
3	RAKESH DHODI	ELECTRICIAN	PAN CARD	AYXPD7691K	LISP	The state of the
4	HEMALATA JANGALE	INVIGILATOR	AADHAR	535677458395	LISP	Almalos 3
5	MOHD AQIB NOOR MOHAMMED	INVIGILATOR	PAN CARD	BDLPN6220Q	LISP	Fall 15/10/23
6	IBRAHIM KHAN	INVIGILATOR	PAN CARD	FSUPK4410D	LISP	Q 15/10/23
7	ILAHI KHAN	INVIGILATOR	AADHAR	234125271459	LISP	Wigners
8	CHETAN YADAV	MTOE	PAN CARD	BEKPY6508J	LISP	dome 15 1023
9	MOHAMMAD FAHAD ISMAIL SHAIKH	МТОЕ	AADHAR	892801704703	LISP	EAVO
10	SACHINE DHODI	MTS	PAN CARD	CBMPD9838G	LISP	ah
11	ILYAS BAIDA	-MTS-	-PAN CARD	-BGJPM8276J	-LISP	-
12	JITENDRA MAHALE	SECURITY	AADHAR	248834295010	MSF	posthala
13	AZAD SINGH	SECURITY	AADHAR	777735622548	-MSF	
14	PRIYA MISHRA	-SECURITY	AADHAR	451116055734	-MSF-	
15	Babukel sings	MTS	gadnar	34615185	LISP	Bus
16	Kuman Yadan	security.	Andhar	H63H293466	MSF	Jet - No

VH Signature:	2 Thated	5	
VH Name:	RAKESH PRAJAPATI	Venue Head TCS Employee ID	1462750
		PAGE NO:- 2	102

DAILY VENUE ATTENDANCE TRACKING - PROFORMA (Version 2.0)

TC Code	1063	TC Name		LLEGE			
Exam Date		27-01-2024		No. of Shift(s)		01	
Exam Name			ZP E	XAM 2023		00	
CL:fe sari	S1 =	70	S3 =	00	S5 =	00	
Shift Wise Count Scheduled	S2 =	00	S4 =	00			

	Role		Source	Required Count	Present Count	Remarks
1	Test C	entre Administrator(s)	LISP	01	01	
2	Network IT Admin(s)		LISP	01	01	
3	Lab Supervisor(s)					
4	Invigilator(s) (From Exam Venue)		LISP	04	04	
5	Registration Manager(s) (From Exam Venue)		LISP	02	02	
6	6 Volunteer(s)		LISP	01	01	
6	6 (a)	Security Guard(s)				
6	6 (b)	Electrician(s)	LISP	01	01	
6	6 (c)	Multitasking Support Staff(s)				
7						
8						
	External Deployment		Source	Required Count	Present Count	Remarks .
11	Lab Supervisor(s)					
12		Invigilator(s)				
13	Invigilator(s)					
14	R	egistration Manager(s)	RTNS	01	01	
15		Security Guards	MSF	03	03	
16						

I confirm that all the details mentioned in the attendance tracking sheet is correct and any incorrect information updated will result in strict disciplinary action.

		TCA Name	SHAIKH WASEI	EM ABDUL LATIF	
VH Signature :	about	VH Name :	RAJKUMAR CHAUHAN	VH TCS Emp ID	1918713

PAGE NO: ____/___

ANNEXURE

[DAILY VENUE ATTENDANCE TRACKING PROFORMA]

TC Code	1063	TC Name	THEEM COLLEGE
Exam Date			27-01-2024

S. No	Name	Role	Government IDs Type	Government IDs No.	Source	Signature
	WASEEM SHAIKH	TCA	AADHAR CARD	420107675184	USP	Shaiff
2	SUMIT MHATRE	NETWORK IT	AADHAR CARD	787124770879	LISP	South.
3	HEMALATA	INVIGILATOR	AADHAR CARD	535677458395	USP	Alemahar
4	IBRAHIM KHAN	INVIGILATOR	AADHAR CARD	323447397232	LFSP	a
5	AQUB NOOR MOHD	INVIGILATOR	PAN CARD	BDLPN6220Q	LISP	27/01/24
6	SHUBHAM DHODI	INVIGILATOR	AADHAR CARD	242756818669	LFSP	-totodi
7	KETAN PATIL	МОЕ	AADHAR CARD	403109716670	CFSP	Columbia
8	IFTIKAR AHMED SHAIKH	MOE	AADHAR CARD	414674686819	LTSP	Tsheeter
9	SACHIN DHODI	MTS	AADHAR CARD	588932521113	LISP	<u>58d</u>
10	MANOJ GEALI	ELCTICIAN	AADHAR CARD	391728204211	CISP	Now
12	CHETAN YADAV	ITM	AADHAR CARD	696920736096	LISP	at steen's

PAGE NO: ____/___

VCO NAME	RAJKUMA	1918713			
VCO SIGNATURE			VCO TCS EMP I	n	1010712
20					
9					
3					
Azad kumar Singh	Sq	Andhan	2548	msF	
U mesh Yadav	SG	card	77773562	MSF	आसार्क्षम
11 1 × 1		Aadhar	4634 2939	mit	7,1
Rajendra Padry	59	Padhar Courd	69976343	MSF	Ratil



Estd. in 2001

Your Platform to Build a Bright Future

ISO 9001:2015 Certified Institute

NBA Accredited Programs NAAC Accredited Institute with 'A' Grade AICTE-CII Survey rating in Platinum category for Industry linkages 78th All India Rank published in Outlook survey on 24th May 2018



Proceedings of

NTERNATIONAL CONFERENCE ON ADVANCES IN MECHANICAL & CIVIL ENGINEERING - 2019



Organized by: Department of Mechanical Engineering & Civil Engineering



Editors

Dr. Siddesh Siddappa
Dr. Seema Jagtap
Mr. Rajeshwar Deshmukh
Mr. Sanjeev Chaudhary
Mr. Iqbal Muzawar
Ms. Priyanka Deshmukh
Mr. Vaibhav Gudi

Mr. Ghanshyam Pal

In Association With





Zagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai*)

Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore#

• ISO 9001 : 2015 Certified • Accredited Programmes by National Board of Accreditation, New Delhi**

*Permanent Affiliated UG Programmes

- : Computer Engineering Electronics & Telecommunication Engineering Information Technology (w.e.f. A.Y. 2015-16)
- Electronics Engineering (w.e.f. A.Y. 2017-18)
- **1st time NBA Accredited UG Programmes: Computer Engineering Electronics & Telecommunication Engineering Information Technology (3 years w.e.f. 16-09-2011)
- **2nd time NBA Accredited UG Programmes: Computer Engineering Electronics & Telecommunication Engineering Information Technology Electronics Engineering (3 years w.e.f. 01-07-2016)
 # 1st cycle of NAAC Accreditation : "A" Grade for 5 years (w.e.f. 30-10-2017)



ISO 9001:2015 Certified Institute

NBA Accredited Programs NAAC Accredited Institute with 'A' Grade

AICTE-CII Survey rating in Platinum category for Industry linkages

78th All India Rank published in Outlook survey on 24th May 2018



IC-AMCE - 2019 Conference Proceeding





In Association with





Design and analysis of Blanking Die for various Hexagonal Sizing Operations

Neil.V.Kalekar
Automobile Engineering
Theem College of Engineering
Mumbai,India
eneilkalekar24@gmail.com

Vismay Raut
Automobile Engineering
Theem College of Engineering
Mumbai,India
rautvismay999@gmail.com

Urvesh Patel
Automobile Engineering
Theem College of Engineering
Mumbai,India
urveshpatel10525@gmail.com

Nitin Sall
Automobile Engineering
Theem College of Engineering
Mumbai,India
urveshpatel10525@gmail.com

Abstract— The sheet metal working processes are widely used in almost all industries like automotive, medical and mechanical industries. The major advantage for using sheet metal working process is to improve production rate and to reduce the cost per piece. The project mainly focuses on different sizing operations done on single setup of die punch. Presently these operations are done on four separate setups which leading to reduce the production rate and increasing cycle time with cost as well. Blanking is a manufacturing processes by which certain geometrical shapes are sheared of a sheet metal. Blanking is a process of producing at components. The entire periphery is cut. The cut-out piece is called Blank. The process is called Blanking and tool used is called Blanking tool. Blanking dies are known as cutting dies. They may be simple, combination, or compound. A Blanking die is generally cheaper to make and faster in operations than trim die. A single Blanking die can either produce either a right or left part, while to trim dies are needed for trimming one die for right-hand parts and another die for left-hand parts. When a sheared at blank drops through die block (die shoe) it piles up on top of the bolster plate. If the blank goes through the hole, it is called drop-blank die. A die in which sheared blank returns upwards is called a Return-blank die. Return-Blank dies are slower in operations and the cost more to build than dropblank dies. If the Blanking die design is considered as the most important part in manufacturing of sheet metal. This project is also based on new design for die punch. The 3D parts are modeled in SOLIDWORKS and saved in .igs format so that it can be imported from any of the analysis software. As per the companies requirement cad drawings are drawn in SOLIDWORKS software. The various stress analysis, are carried out on Ansys 17.2.workbench analysis software and results are compared

Keywords— die, die materials, clearance

I. INTRODUCTION

Blanking is a manufacturing process by which engineering or industrial parts of certain geometrical shapes are sheared o sheet materials such that the produced parts do not need further or subsequent machining unless very high quality is required. Blanking is a manufacturing operation as old as the technology itself. Its applications range from components of very light to heavy appliances and machineries. Blanking is defined as the cutting of a work piece between two die components to a predetermined contour. During blanking, the part is subjected to complex solicitations such as deformation, hardening and crack initiation and propagation. The theoretical modeling of such processes

is very difficult due to the complexity in describing the different stages of the whole shearing process starting with the elastic stage and ending with the total separation of the sheet metal. The behavior of the blank material during the blanking process can be divided into various stages. During the start of the process, the sheet is pushed into the die and the blank material is deformed, elastically. The process continues and the yield strength of the blank material is reached. Normally, the material underneath the punch is subjected to thinning. The plastic deformation causes rounding of the edge of the blank. During this stage, or possibly as early as during the plastic deformation stage, damage initiation followed by the nucleation and growth of cracks takes places. In most of the conventional blanking situations, ductile fracture occurs after shear deformation. This causes rough, dimpled rupture morphology on the fractured surface of the product. Finally, the work due to friction is dissipated when forcing (pushing) the slug through the die hole.

A. According to this criterion, the dies maybe classified as

Cutting Dies are used to cut the metal. They utilize the cutting or shearing action. The common cutting dies are blanking dies, perforating dies, notching dies, trimming, shaving and nibbling dies.

Forming Dies change the appearance of the blank without removing any stock. Theses dies include bending, drawing and squeezing dies etc.

B. According to the die classification

According to this criterion, the dies may be classified as: single operation or simple dies, compound dies, combination dies, progressive dies, transfer dies and multiple dies. Simple dies or single action dies perform single operation for each stroke of the press slide. The operation may be one of the operation listed under cutting or forming dies. In compound dies, two or more operations may be performed at one station. Such dies are considered as cutting tools since, only cutting operations are carried out. In combinations die also, more than one operation may be performed at one station. It is difficult from compound die in that in this die, a cutting operation is combined with a bending or drawing operation, due to that it is called combination die .A progressive or follow on die has a series of operations. At each station, an operation is performed on a work piece during a stroke of the press. Between stroke the piece in the metal strip is transferred to

Conversion of Mono Wheel IC Engine to Mono Wheel E-Bike

Ashish Vishwakarma
Automobile Engineering
Theem College of Engineering
Mumbai, India
Ashvishwakarma61@gmail.com

Momin Fariz

Automobile Engineering

Theem College of Engineering

Mumbai, India

Farizmomin7889@gmail.com

Shaikh Sohail
Automobile Engineering
Theem College of Engineering
Mumbai, India
thimsohail123@gmail.com

Khan Haseeb
Automobile Engineering
Theem College of Engineering
Mumbai, India
Haseebkhan7889@gmail.com

Prof. Khan Wasim
Automobile Engineering
Theem College of Engineering
Mumbai, India
Khanwasim243@gmail.com

Abstract—In the world of Automobile, Many modern types of vehicles are invented with many features and specifications. Many vehicle are made for fun and entertainment purposes, but our is unique also because of it's single giant wheel i.e, mono wheel bike. So, Now we are going to convert the mono wheel IC engine bike to mono wheel electric bike. Due to it's less harmfull nature and less pollution, noise and air pollution is eliminated from environment. Working with mono wheel can result more efficient way of transport, as it's size, weight and resistance are minimize and reduced. In dual wheel bikes one wheel provide the propulsive force and the other one steer the bike, while in mono wheel bike the single wheel itself has to do both propulsive force and steering. In this mono wheel bike, there is only one part which is there for the application of propulsive forces and braking i.e reducing the speed. For steering the mono wheel we have to lean on the side of where we have to take turn. This mono wheel has the motive of design to ride only for short distances. In our paper we describes the planning and process for mono wheel e bike. We have taken the reference from electric bike in the market to make mono wheel as a e bike. For our mono wheel e bike, it has less maintenance, less vibrations and having smaller size to park anywhere easily. It can be charged also easily at it's power station or at your home also .As In our mono wheel e bike we sit inside the wheel, the rider will be having fun and feeling crazy to ride it. In 19th century, the mono wheel bike were built are hand cranked and pedal powered and then. In 20th century most of the mono wheel vehicle are made on IC engines. Our researches only focuses on to reduce the pollution and reduce the weight and going to fabricate the mono wheel bike

Keywords— propulsive forces, lean, steer, power station

I. INTRODUCTION

A mono wheel is a one-wheeled single-track vehicle similar to a unicycle. Instead of sitting above the wheel as in a unicycle, the rider sits either within the wheel or next to it. The wheel is a ring, usually driven by smaller wheels pressing against its inner rim. Most are single-passenger vehicles, though multi-passenger models have been built. Hand-cranked and pedal-powered mono wheels were patented and built in the late 19th century; most built in the 20th century have been motorized. This mono wheel bike looks like science fiction movie, but mono wheel are in fact real, today, mono wheels are generally built for fun and entertainment purposes.

Because of surging consciousness of pollution and energy shortage crisis, automobiles and motorcycles are no longer the best for transportation.

As the price of petroleum products growing now-a-days, there is a need of cheaper and more efficient form of transport. So for energy saving RYNO is created, what is RYNO? Well, in some way it's less than a motorcycle, but in other ways, it's so much more.

One-wheeled, electric-powered-vehicle

- Capable of operating at speed up to 40 kilometer per hour
- So in future electric vehicles are the demand of people, because of less pollution and saving of energy through electric vehicles
- The world speed record for a motorized mono wheel is 98,464 km/h

In mono wheel electric bike, there are components which will be fitted in mono wheel electric bike are given below:-

- Outer rim of 4.5 fit inner rim of 4 fit in inner rim other materials will be fit
- BLDC 500w motor, 48v batteries (4 battery of 12 v each)
- Transmission system for speed control steering
- Because of transmission system speed can be reduce and there should be not having chance of locking of brakes, so the mono wheel can't roll with passenger
- The main purpose was to design test and fabricate a fully functional one wheeled self-balancing bike which can be used as means of short distance transportation for a single person.

II. FABRICATION OF MONO-WHEEL E BIKE

A. Components

□ Bldc motor 750watt :

It is the propulsive force of mono wheel e bike, it has forward and reversemobile motion, high rpm, high torque and having greater efficiency, firm response,