

ZEAL EDUCATION SOCIETY'S

ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

List of MOU

	AY 2020-21				
Sr.No.	MoU with	Company Logo	Date	For Department	Area of Collaboration
1	Evolving X	EVOLVING SERVICES PUT LTD	1 st October 2020	All Branches (Through Central Placement Cell)	Youth Empowerment Program
2	Mechatol		15 th October 2020	Mechanical	Practical Knowledge for Technical Domain Faculty Development Program Product Development Project Internship Industry Sponsored Lab

Dept of Mechanical Engineering

Head of Department
Dept. of Mechanical Engineering
ZES's Zeal College of Engineering
& Research, Pune-411 041

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



ZEAL EDUCATION SOCIETY C E L E B R A T I N G 20 YEARS OF EDUCATIONAL EXCELLENCE

20

Founder, Hon, Mr. S. M. Katkar

Zeal College of Engineering and Research, Narhe, Pune

AND



EvolvingX Services (OPC) Private Limited

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MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the First Day of October 2020 (01/10/2020)

BETWEEN

EvolvingX Services (OPC) Private Limited, a company formed under the Companies Act, 2013, with its registered address at CS NO 3263/1/A, NEAR RAJWADA, KURUNDWAD SHIROL Kolhapur, Maharashtra, India – 416106, (Operating from Pune, Maharashtra) the First Party represented herein by its authorized signatory, CEO & Founder - Mr. Amol Purandar Nitave (Name of Competent Authority / Representative) (hereinafter referred as 'EvolvingX', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in- office, representatives, employees, administrators and assigns).

AND

Zeal College of Engineering and Research, Narhe, Pune, the Second Party, and represented herein by its authorised signatory and representative Dr. Ajit M. Kate, Principal (hereinafter referred to as "INSTITUTION", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, employees, representatives, administrators and assigns).

(EvolvingX and INSTITUTION are hereinafter jointly referred to as - "Parties")

WHEREAS:

- A) EvolvingX is a CAPACITY BUILDING & YOU'TH EMPOWERMENT PARTNER named: EvolvingX Services (OPC) Private Limited and is the subject matter expert in Training & Consulting educational services.
- B) Both parties, **EvolvingX & INSTITUTION**, believe that collaboration and cooperation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Empowerment Programs through Skill Based Training, Strategic Consultation, Education and Research.



- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) The INSTITUTION is engaged in Education, Skill Development, and R&D Services in the fields of Higher & Technical Education, Management & Professional Courses, Employability, Entrepreneurship Development, and related fields

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

CLAUSE 1 CO-OPERATION

- 1. Both Parties are united by common interests and objectives to empower youth / students, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institutions and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all non-confidential information that may be relevant to secure additional opportunities for one another. In case of exchange of confidential information being shared, the recipient(s) of such confidential information shall keep it protected like a reasonable and prudent man would for his own confidential information. Subject to a case-to-case basis prior written approval, INSTITUTION would arrange the logistics and pertinent operational expenses incurred for events/ interventions organised by INSTITUTION. It is recommended that INSTITUTION should use own infrastructure to reduce the operational expenses for any event (in-house) being hosted by INSTITUTION.
- 2. EvolvingX & INSTITUTION's co-operation will facilitate effective utilisation of the subject matter expertise of EvolvingX and intellectual capabilities of students at INSTITUTION, providing significant inputs in developing suitable eco-systems, keeping in mind the needs of the industry, to the INSTITUTION.



3. The general terms of co-operation shall be governed by this MOU. Both Parties shall cooperate with each other and shall, as promptly as is reasonably and Financially practical, and in order to encapsulate a case-to-case basis understanding of such financially practical cooperation enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 1. The budding graduates from **INSTITUTION** could play a key role in technological up-gradation, innovation and competitiveness of the industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2. Skill Development Programs: EvolvingX to train the students of INSTITUTION on the employability skills, entrepreneurship, emerging technologies, life skills, methodologies and soft-skills in order to bridge the skill gap and make them industry ready.
- 3. Internships and Placement support to Students: EvolvingX will help with Internship of students of the INSTITUTION Party, if required, as per AICTE internship Policy.
- 4. Faculty Development Programs: EvolvingX to train the Faculties of INSTITUTION for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 5. Guest Lectures: EvolvingX to extend the necessary support to deliver guest



lectures to the Students/Faculty of the INSTITUTION on the technology trends emerging technologies, life skills, methodologies, soft-skill and in house requirements.

- 6. Research and Development: Both Parties may carry out the joint research activities in the field pertaining to the scope mentioned above
- 7. Strategy/Curriculum Design: EvolvingX to give valuable inputs or facilitate to the INSTITUTION in teaching/training methodology and suitably customise the curriculum so that the students fit into the industrial scenario meaningfully.
- 8. Industrial Training: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the EvolvingX to assist the Faculty and Students of the institution to involve in Industrial Training Programs for the INSTITUTION. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- of whatsoever nature required for offering the Programs on the terms specified herein
- The commercials and expenses will be subjective to the nature and scope of engagement, it will be dealt separately.

Nature of activities:

- A. Type 1: 'Completely Free for INSTITUTION', OR 'EvolvingX would arrange all expenses, if any'
- B. Type 2: 'Only Operational Expenses & Logistics for the INSTITUTION, if any' (Example: travel/stay/stationary/course material/venue set up, etc.)
- C. Type 3: 'All expenses would be arranged by the INSTITUTION' (Training cost, operations & logistics)

Both parties will decide on the nature of the intervention and commence once



they mutually agree to it in writing prior to such intervention. In case of type 2 or 3, Both parties will have mutual consent on the commercial nature of the specific intervention and agree in writing (email, letter, notice, or any other digital medium) before commencing any commercial/non-commercial engagement pertaining to the scope of the MoU.

CLAUSE 3 INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.
- 3.2 Both parties will respect each others Privacy and IPR Policies without any violation. In case of any violation of IPR, the MoU would be terminated immediately.

CLAUSE 4 VALIDITY

- This Agreement will be valid until it is expressly terminated by either barry an mutually agreed terms during 2nd October 2020 to 31st March 2023, the EvolvingX INSTITUTION, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of CAPACITY BUILDING & YOUTH EMPOWERMENT PARTNER, the EvolvingX after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration

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Act, 1996. The place of the arbitration shall be at District Head Quarters of the EvolvingX. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur/Pune.

5.2 It is expressly agreed that **EvolvingX** and **INSTITUTION** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorised to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.



AGREED BY:

Mr. Amol Nitave, CEO EvolvingX

Authorised Signatory (Name & Sign)

EvolvingX Services (OPC) Pvt. Ltd.

Maharashtra (IND)

+91 8087529663, 7822823839

Lean evolvings a geneil com ceo evolvings a geneil com

www.evoivingx.com

Achte

Dr. Ajit M. Kate, Principal

Authorised Signatory (Name & Sign)

Zeal College of Engineering and Research, Narhe, Pune

Maharashtra (IND)

020-67206106

principal scott à realeducation.com

zcoer in

Seal/stamp:

First Party:

Second Party

EvolvingX Services (OPC) Pvt. Ltd.

EDNAL THE FIRE TOWN

elvino (

Witness:

Name: Prof. Visia, Barge

Designation Training Placement Officer

Email: placement decorie renjeducation com Mobile: ±91-9763108342 | 020- 67206143

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Signature of the witness

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ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING



SR. No.	Date of the MoU / Collaborati on / linkage	agency / institution	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage	List the actual activities under each MOU and web -links year- wise
1	02nd October 2020	EVOLVINGX SERVICES (OPC) PRIVATE LIMITED, CS NO 3263/1/A, NEAR RAJWADA, KURUNDWAD SHIROL Kolhapur MH 416106 IN	2020-21	02nd October 2020 to 31st March 2023	Youth Empowerment program conducted



Head of Department
Dept. of Mechanical Engineering
ZES's Zeal College of Engineering
& Research, Pune-411 041

Date: 9 June, 2020

To,

Training & Placement Department,

Zeal Education Society's College of Engineering & Research, Narhe, Pune

Subject: Thank you for your contribution towards Goal-Setting & Planning initiative (Youth Empowerment) during the uncertain times of COVID-19.

Dear Team,

We are really grateful to you and your institution for actively participating in the Goal Setting & Planning initiative towards Youth Empowerment during the lockdown period. You have made a difference to the society by doing your bit!

Overall Impact:

Youths empowered: 10,000+ Duration: 30 Days Institutions Participated: 75+ Colleges No. of workshops: 43 Social Contribution: INR 3-5 Millions ** As per the industry standards

Hours of Free Coaching: 125+ Hrs Usefulness: 97.6% participants found it useful

This initiative was planned in collaboration with FTPO - Federation of Training & Placement Officers & FUEL - Friends Union for Energising Lives. The success of this campaign wouldn't have been possible without your support & cooperation throughout the journey. Congratulations to T&P Department & Faculties form your institution. Looking forward to many more of such impactful initiatives in future to impact the youth & society at large!

Best Wishes,

Mr. Amol Nitave

CEO & Founder - EvolvingX

EVOLVINGX PVT LTD PUNE

WWW.EVOLVINGX.COM

IMPACT STORY

FTPO | FUEL | EvolvingX

Overall Impact

Total no. of lives Empowered During Lockdown:

10000+ Youths

Social Contribution: INR 3-5 Millions

**As per industry standards

Total Free Workshops: 43
Found Useful: 97.6% participants
Hours of Coaching: 125+ Hrs
Total Days: 30 Days
Total Institutions: 75+ (India)

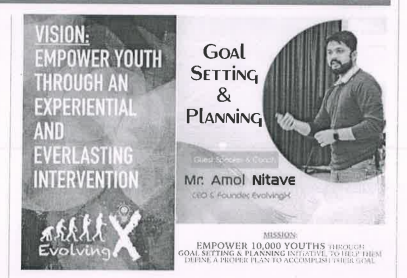
Why - Purpose!

A realisation of current situation and challenges emerged due to Economic Slowdown, Industry Dynamics and COVID-19, and it's psychological damage on the mindset of youth in our country was the inception point of this great initiative!

How was the Response!

We received an overwhelming response from the youth. This initiative received 12,000+ enrolments just within a week,

Regions covered: PAN India, Indore, Hyderabad, Nagpur, Pune, Mumbai, Nashik, Amravati, Kolhapur, Konkan, Solapur & Satara



Young Entrepreneur from Pune became a torch for youths amid night walk in the dark and dense forest of COVID-19!

While the youth of our country was engrossed with doubts, anxiety and confusion about their 'Career & life post COVID-19', Mr. Amol Nitave, a Young Entrepreneur from Pune has started his Entrepreneurship Journey by being a 'Ray of hope' for the youth! Mr. Amol Nitave, CEO & Founder - EvolvingX has started his new venture by empowering 10000+ youths within just 30 days by conducting 40+ Virtual Workshops on Goal Setting & Planning during the uncertain times of lockdown without charging a penny! This milestone was achieved on 2nd June, 2020 in collaboration with Federation of Training & placement officers, and FUEL (Friends Union for Energising Lives).









Future is bright!





Mr. Amol Nitave

While talking to Mr. Amol, he said, "We all are an integral part of the society, and hence we all must contribute in our own capacity, whenever there is a need for the society. We had a vision to empower 10,000+ youths on Goal Setting through this campaign to give them positive hopes & direction amid the churning happening during the lockdown due to the COVID-19 pandemic."

Further he added, "Of course it was tough, tiring and tedious task. There were millions of reasons for not doing this program, however one reason was good enough to make it happen! That reason is, our responsibility to give back to the society! And this is how we do our Social Responsibility!"

He thanked FTPO, FUEL and all T&P Officers and mentioned that "It's a great example of collaboration, coordination & collective efforts!"

Why Goal Setting & Planning?

Goal Setting & Planning is one of the fundamental life skills, essential to get a lot of clarity, courage and confidence in ones life! A person without goals is like a ship without rudder. In life, having goals complimented with a proper plan to accomplish it enables greatness, happiness & success.

This tool to foster positive attitude to take well thought through decisions & actions has helped a lot of successful people in the world!

How was the journey of this initiative?

Goal Setting & Planning workshops started from Amravati Region, followed by Indore & Kolhapur Regions. During the first week, we faced few challenges with Zoom Platform as most of the participants were not acquainted with a virtual platform. However, it became a smooth experience later.



We received an amazing response from few groups of institutions where we crossed 500+ participants during the session - DYP, CMR, JSPM, MMCOE, Sinhgad & Zeal Group of institutes, to name a few! We also got an opportunity to empower Meritorious Girls from Lila Poonawala Foundation, Cummins College of Engineering Nagpur, and BVP College of Engineering for Women, considering Diversity as one of the focus area!

Finally, during the session for MMCOE (Pune), we accomplished our Goal on **2nd June**, **2020!**

Future is bright!



We sincerely thank all TPOs, Faculties and every individual associated with this initiative. Without your support, motivation & guidance, it would have been possible to create such a great impact for our society, especially towards YOUTH EMPOWERMENT!

















































































































YES, TOGETHER WE MADE IT HAPPEN!

Future is bright!



MEMORANDUM OF UNDERSTANDING

BETWEEN

ZEAL EDUCATION SOCIETY'S

ZEAL COLLEGE OF ENGINEERING AND RESEARCH

NARHE [PUNE 41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING



AND

MECHATOL ENGINEERING SOLUTIONS, KOTHRUD, PUNE



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THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on 16th March 2020 BY AND BETWEEN

ZEAL COLLEGE OF ENGINEERING & RESEARCH, Pune

Address:

Survey No.39, DhayariNarhe Rd, Narhe, Pune, Maharashtra 411041

AND

MECHATOL ENGINEERING SOLUTIONS, KOTHRUD, Punc

KetanPark, Second Floor Opposite to Surajnagar, Near Guru Ganeshnagar ShantibanChowk, Kothrud Maharashtra, Pune 411038

ZEAL COLLEGE OF ENGINEERING & RESEARCH, Pune and MECHATOL

Address:

PUNE (ZCOER) ishereafter referred to individually as "Party" and collectively as "Parties".

1. PREAMBLE

WHEREAS

- 1.1 5 Sponsorship Projects
- 1.2 16 Summer and Winter Internship (8 Summer + 8 Winter)

2. OBJECTIVES & TASKS

- 2.1 To give industry exposure to the students by allowing them to work on live projects
- 2.2 To create awareness about standards and their use in industries.
- 2.3 To provide Industrial Skills to the students of ZCOER, PUNEFrom employment
- 2.4 To bridge the gap between university syllabus and industry requirements.
- 2.5 To provide sponsorship industrial projects and summer /winter internship

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3. TASKS

- 3.1 Promote and work towards the Objectives.
- 3.2 Getting a group of selected faculty member/s and students from ZCOER expose them up to the time of completion of tasks undertaken starting from given date, at MECHATOL ENGINEERING SOLUTIONS, Pune.
- 3.3 Developing a schedule internships
- 3.4 Prof. M. R. Kalyanshetti and Prof. S. N. Kamble will be internship and project coordinator of ZCOER MECHATOL PBL Labfor scheduling and guiding students therein.
- 3.5 Identify joint research projects in Industrial areas.
- 3.6 Maintain regular and reasonable contact with the other Party, informing the other Party with relevant information and statistics in relation to the Objectives.
- 3.7 Nominate a senior member from each Party to be responsible for overseeing the implementation of this MOU as SPOC (Single Point of Contact)

4. COSTS AND REVENUES

- 4.1Mechatol Engineering Solutions will be charging PBL training amount for Rs.3500/- per candidate.
- 1.3 Note: -16 (8 summer + 8 winter) free Internships are applicable only if 20 candidates are getting enrolled for B.E Sponsored Project.



5. WARRANTUES

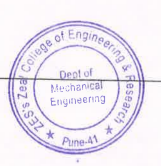
- 5.1 Each Party warrants and undertakes to the other Party that
 - a) It has the right to enter into this MOU and perform its obligations in this MOU.
 - b) It shall comply with all applicable laws and regulations in the performance of its obligations in this MOU.
 - It has all necessary rights, authorizations, or licenses to perform its obligations under this MOU;
 - d) The MOU will be valid for next one year from signing date.

6. TERM AND TERMINATION

- 6.1 This MOU comes into force from the day of signing by the last Party. The term of this MOU will be one year and further will be decided as per the mutual consent of parties.
- 6.2 As this is a training activity, it is expected that students undergoing such training should be awarded with certificate.
- 6.3 MECHATOL Engineering Solutions Shall provide certificate to students.
- 6.4 Certificate provided by MECHATOL Engineering solutions shall include ZCOERLogo.

7. GENERAL

- 7.1 Third Party Right: No person who is not a party to this MOU shall have any right to enforce any terms of this MOU.
- 7.2 Notice: Notices and other communications required or permitted pursuant to this MOU, shall be in writing and shall be delivered personally, or by prepaid registers mail, or sent by confirmed facsimile transmission to the other Party, or by use of professional overnight courier service, at the addresses set forth above.
- **7.3 Amendment:** This MOU contain the entire agreement and understanding between the Parties. No amendments or modifications to this MOU shall be effective unless made in writing and signed by authorized representatives of the Parties.
- 7.4 Severability: If any provision of this MOU (or any portion thereof) is determined to be invalid or unenforceable the remaining provisions of this MOU shall not be affected thereby



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and shall be binding upon the Parties and shall be enforceable as though said invalid or unenforceable provision (or portion thereof) were not contained in this MOU.

- 2.5 Analgament. This MOU shall be binding upon and inure to the benefit of the Parties hereto and their successors and assigns. The MOU shall not be assigned by either Party without the prior written consent of the other Party.
- 7.6 This MOU including the exhibits annexed hereto supersede all prior agreements, representations and understandings, written or oral, between the Parties and comstitute the complete agreement and understanding between the Parties unless modified in writing, signed by both Parties.
- 7.7 The headings of this MOU are intended solely for convenience of reference and shall be given no effect in the interpretation or construction of this MOU.
- 7.8 This MOU is governed by Indian law. The Parties hereby submit to the exclusive jurisdiction of the Pune courts.

IN WITNESS WHEREOF, the Parties hereto, each acting under due and proper authority, have executed this MOU as of the date written above.

8. PBOL Benefits

- 1. Understanding industry problems
- 2. Building architecture of solution to resolve the industry problem
- 3. Working live on the industry project as in the "Design Engineer Role"
- 4. Getting Used to Industry Calculations and Manufacturing Drawings
- 5. Helping the Students to acquire Domain based Knowledge as per Industry Vertical
- 6. Sponsorship Projects
- 7. Students Internships
- 8. Mechatol Sponsored Faculty development program.
- 9. MechatolSponsored one day certificate basedadvanced GD&T Trainingto all T.E Students



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9. PBL Training

Candidates will receive training on following aspects for project execution

- 3D CAD Training
- Material Selection training as per Ashby Chart
- Engineering Costing and Estimation
- Product Calculations
- · Drawing Creation and Reading as per GD&T ASME Standard

10. In Projects and Internship Following will be the Scope of Work for Students:

- Creating GA Layout as per Customer Input
- Material Selections
 - Product Calculations including Mechanical Sizing
 - Costing and Product Estimation
 - Designing the components in 3d CAD Software
- Creating Manufacturing and Fabrication Drawings
- Performing FEA & CFD Analysis for optimizing the design
- Generating Bill of Material for ERP

11. During external oral following data will be allowed for the students to disclose:

- GA layout
- Material Selection Procedure and Charts
- Product Calculation
- Costing
- 3d parts and Assemblies
- Fabrication Drawings
- FEA and CFD Results and Reports
- Bill of Material



Note:

- 1. Actual Photo's or Videos of the Customer Product or Customer Details is not allowed to show or disclosed in any format as per the IPR Policy of Customer and Mechatol Engineering Solutions. No Technical Visit can be arranged.
- Students will be awarded with Internship and Project Completion Certificate from Mechatol Engineering Solutions
- It is the responsibility of ZCOFR to maintain the project data security in the lab.In addition college has to disable pen drive and other ports so that the data cannot be exported from CPD.
- 4. Internet and Bluetooth Connections should be disabled
- Candidates are not allowed to bring pen drive or mobile phone in the lab

12. PHL Terms and Conditions;

- A. The infinstructure will be utilized for academic use only (forProject and internship)
- B. The Joint ZCOER Mechatol Lab space and its maintenanceincluding electricity bill will be in the scope of ZCOER.
- C. Any decision regarding to joint ZCOER Mechatol Lab will be done mutually.
- D. ZCOERhaa to check all legalterms and Conditions of Software (Any)Installation and usage for PBL Lab.Mechatol Engineering Solutions is not responsible for using or installing any kind of PiratedSoftware's in the ZCOER MechatolPBL Lab.Mechatol Engineering Solutions does not Supports or doesn't give or show consent in any format for usage of Pirated Software's for the ZCOER MechatolPBLLab
- E. The Infrastructure and other Facilities like 3DCAD Software, Machinesete of joint ZCOER MechatolPBL Lab will be only used for Academic Purpose.
- F. Mechatol will involve students in projects (Internships and Mini Projects) for Academic purpose. Students will receive all the input data from our commercial license format i.eSolidworks CAD Files and Drawings
- G. If any pirated software are installed in the MECHATOL ZCOER lab, then ZCOER is solely responsible

13.Infrastructure

Mechatol Engineering Solutions will be sponsoring following infrastructure for ZCOER-Pune

- 1. 8 swivel chairs
- 2. 8 office tables
- 3. 42 inch Sony LCD
- 4. Bannerswith shree saraswati idol
- 5. 4 CPU

Approx the total furniture costs 2.88L INR



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Note: As of now we are providing (7 chairs and 7 tables and 3 CPU.Once college begins effectively and students starts using the PBL lab we will immediately install the last set of CPU and LCD)

Terms and Condition for lab usability

- -The above infrastructure will be utilized for academic use only (for sponsorship and internship project)
- -The complete replacement for any damage infrastructure (Mentioned in infrastructure clause 13) provided by Mechatol engineering solutions will be in the scope of ZCOER-Pune including natural calamities, Electricity overload and fluctuations or any kind of electricity problems
- -We will completely withdraw the infrastructure property as mentioned above clause 13 under following circumstances with prior one month notice to ZCOERPune
- 1. Misuse of the lab and its infrastructure
- 2. If there is no any satisfactory response or availability from ZCOER Punestudents for sponsorship and internship projects
- -The infrastructure property mentioned in clause 13 belongs to Mechatol engineering solutions and its successors only. ZCOER, Pune cannot claim the infrastructural property mentioned above
- -The Joint Mechatol- ZCOER Pune lab space and its maintenance including electricity bill will be in the scope of ZCOER Pune
- -Any decision regarding to joint Mechatol-ZCOER Lab will be done mutually
- -College has to provide 3d cad license. The electrical connections along with switches and LAN connection wherever required in the lab will be in the scope of ZCOER, Pune.



NON-DISCLOSURE AGREEMENT

BETWEEN

ZEAL COLLEGE OF ENGINEERING AND RESEARCH, PUNE

Address:

Survey No.39, DhayariNarhe Rd, Narhe, Pune, Maharashtra 411041

AND

MECHATOL ENGINEERING SOLUTIONS

Address:

Ketan Park,second floor Opposite to surajnagar,nearguruganeshnagar Shantibanchowk,Kothrud Maharashtra,Pune 411038

"ZCOER is not Allowed to disclose MechaTol Engineering Solutions Information" means any and all technical information, business information, data and know-how (hereinafter referred to individually and collectively as information) which includes (e.g., in correspondence, drawings, reports, summaries, specifications, bills of material, etc.), orally (e.g., in meetings, conversations, etc.), electronically (e.g., on computer disks, videotape, film, optical media, or the like, or by electronic mail, etc.), visually (e.g., through access to plants, production or research and development facilities, prototypes, samples, products, tools and dies, etc.), or any other form or medium of disclosure.

Such information may include, but is not limited to, information pertaining to: (i) designs, materials, constructions, specifications, operation and operating characteristics of products and potential products; (ii) methods, techniques, processes, tools, equipment and systems for manufacturing, assembling testing, controlling the quality of and storing products and potential Page 9 of 11

Dept of Mechanical Engineering

products; (iii) uses and applications of products and potential products; (iv) costs of producing products and services; (v) identities of existing and potential suppliers and customers; (vi) plans, strategies and tactics for making, using, marketing, selling and providing products and services, and any other business, technical, financial and commercial information pertaining thereto, and (vii) any business, technical, financial and commercial information, and any designs, creations, inventions, discoveries, improvements, trade secrets, technical information, software and programs, experimental results, data bases, data and reports resulting from Recipient's activities in connection with its use of such information.

"ZCOER is not allowed to disclose Mechatol's Intellectual Property Rights" incans any and all rights, worldwide, both statutory and non-statutory, that protect, or are available to protect, the Company's Information, the Intellectual Property embodied in the Company's Information and/or the products, processes or services that incorporate or use the Company's Information, against unauthorized manufacture, use, sale, offer for sale, leasing, copying, distribution, importation, preparation of derivative works, disclosure, or other uses or exploitation in India and/or other countries, including, without limitation, any and all:

- 1. Patents, utility models, inventor certificates, registered designs, mask work registrations, and applications for securing such rights;
- 2. Copyrights, copyright registrations, and applications for securing copyright registrations; and
- 3. All rights available to prevent the unlawful or unauthorized use or disclosure of trade secrets or other confidential information; but not including, for purposes of this Agreement, trademarks, service marks, trade names or other designations of origin.

Sponsorship Certificate will be in the name of Mechatol Engineering Solutions. Candidates or College is not allowed to disclose the name of Customer in any format to its competitors. Third Party, Organization, Faculties, Institution eteCandidates and College is not Allowed to Show any kind of Physical Photo's, Video, or any Data which is the IPR of Customer in black book or any other format. No Company Visit can be arranged from Mechatol Engineering Solutions, Pune.

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Dept of

Mechanical Engineering Page 10 of 33

FOR ZEAU COLLEGE OF ENGINEERING AND RESEARCH, PUNE

FOR MECHATOL ENGINEERING SOLUTIONS, KOTHRUD

NAME

Hon. Dr. A. M. Kate Principal. ZCOER, Pune

PUNE

NAME:

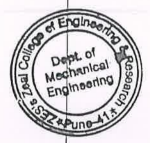
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Mr. Anand Bhise:

Director

Mechatol Engineering Solutions, Pune.

Hon. Prof. A. A. Tamboli Head of Department (Mechanical Engineering), ZCOER, Pune.



Hon. Prof. A. R. Suryavanshi Academic Coordinator (Mechanical Engineering),

ZCOER, Pune.

DATE: 15 10 2020 .

DATE: 15.10.2020



Page 11 of 11



ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING



SR. No.	Date of the MoU / Collaborati on / linkage	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	Duration of MoU / collaboration / linkage	List the actual activities under each MOU and web -links year- wise
1	16 th Mar 2020	Mechatol Engineering solutions, Kothrud, Pune	2020-21	15 Oct 2020 to 14 Oct 2021	24 Students completed Internship and Training

SR.		Name of Internship		
1	Mr. Rohan Sunil Borole	Material selection as per ASHBY property chart		
2	Mr. Prathmesh Sachin Chakwate	Material selection as per ASHBY property chart		
3	Mr. Akshay A. Patil	Material selection as per ASHBY property chart		
4	Mr. Mustanseer S. Contractor	Material selection as per ASHBY property chart		
5	Mr. Sanket Umesh Borkar	Material selection as per ASHBY property chart		
6	Mr. Rushikesh Sahadev Phanse	Material selection as per ASHBY property chart		
7	Mr. Nikhil Jitendra Patil	Material selection as per ASHBY property chart		
8	Mr. Nikhil J. Patil	Material selection as per ASHBY property chart		
9	Mr. Rohan Sunil Borole	Engineering Costing and Estimation		
10	Mr. Prathmesh Sachin Chakwate	Engineering Costing and Estimation		
11	Mr. Akshay A. Patil	Engineering Costing and Estimation		
12	Mr. Mustanseer S. Contractor	Engineering Costing and Estimation		
13	Mr. Sanket Umesh Borkar	Engineering Costing and Estimation		
14	Mr. Rushikesh Sahadev Phanse	Engineering Costing and Estimation		
15	Mr. Nikhil Jitendra Patil	Engineering Costing and Estimation		
16	Mr. Nikhil J. Patil	Engineering Costing and Estimation		
17	Mr. Rohan Sunil Borole	Engineering bill of material		
18	Mr. Prathmesh Sachin Chakwate	Engineering bill of material		
19	Mr. Akshay A. Patil	Engineering bill of material		
20	Mr. Mustanseer S. Contractor	Engineering bill of material		
21	Mr. Sanket Umesh Borkar	Engineering bill of material		
	Mr. Rushikesh Sahadev Phanse	Engineering bill of material		
23	Mr. Nikhil Jitendra Patil	Engineering bill of material		
4	Mr. Nikhil J. Patil	Engineering bill of material		



Head of Department
Dept. of Mechanical Engineering
ZES's Zeal College of Engineering
& Research, Pune-411 041

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CERTIFICATE NO: MOC/MES/2020 Barcode:



MECHATOL ENGINEERING SOLUTIONS CONFER'S TO THAT



HAS SUCCESSFULLY COMPLETED TRAINING COURSE MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

DATED FROM

24^{rth} August 2020 to 30th August 2020

Dept. of Mechanical Engineering

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HAS SUCCESSFULLY COMPLETED TRAINING COURSE

ENGINEERING BILL OF MATERIAL

DATED FROM

10th August 2020 – 15TH August 2020

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DATED FROM

3rd August 2020 - 8TH August 2020



ANAND BHISE MECHATOL ENGINEERING SOLUTIONS DIRECTOR

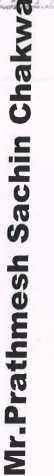
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Mr. Prathmesh S.Chakwate

HAS SUCCESSFULLY COMPLETED TRAINING COURSE ENGINEERING COSTING AND ESTIMATION

DATED FROM

3rd August 2020 – 8TH August 2020

Mechanical Engineering) Dopt of

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CERTIFICATE NO: BOM/MES/2020



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Mr.Mustanseer Shabbir Contrac

HAS SUCCESSFULLY COMPLETED TRAINING COURSE

MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

DATED FROM

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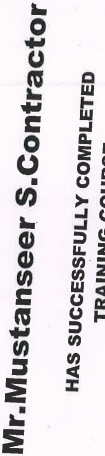
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MECHATOL ENGINEERING SOLUTIONS CONFER'S TO THAT

Mr.Sanket U.Borkar

HAS SUCCESSFULLY COMPLETED TRAINING COURSE



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HAS SUCCESSFULLY COMPLETED TRAINING COURSE

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MECHATOL ENGINEERING SOLUTIONS CONFER'S TO THAT

Mr. Nikhil J. Patil

HAS SUCCESSFULLY COMPLETED TRAINING COURSE ENGINEERING BILL OF MATERIA

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NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Nikh Internship
Name of the Student: Nikhil patif
Name of the organization: Mechatal Engineering solution
Date: //18/2020

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

Pl	RESENTATION CONTENT		Eval	uatio	ı scal	e
1	Working as a team member	1	2	3	4	2
2	Exposure to real work environment	1	2	3	4	چ
3	Receipt of hands on experience	1	2	3	4	15
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	4	5
3	Exposure to time management skills	1	2	3	4	5
)	Exposure to report writing and communication skills	1	2	3	4	5
0	Opportunity to get the job at the same organization	1	2	3	4	ىق





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NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Internship
Name of the Student: Pratmesh chakweite
Name of the organization Mechanol Engineering Solcotions.

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

P	RESENTATION CONTENT	6	Eval	uatio	n scal	e
1	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
1	Experience on management aspects of training organization	1	2	3	4	\$
5	Knowledge on industry standards and procedures	1	2	3	4	5
)	Experience received by dealing with Engineers/Managers	1	2	3	4	5
	Experience received by dealing with minor workers	1	2	3	4	5
	Exposure to time management skills	1	2	3	4	15
	Exposure to report writing and communication skills	1	2	3	#	<i>J</i> 5
)	Opportunity to get the job at the same organization	1	2	3	4	15





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FEEDBACK FORM

Name of Event:

Internship

Name of the Student:

Rohan Boxade

Name of the organization: Meehatel Engineering Solutions

11-8-2020.

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-

Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

PF	RESENTATION CONTENT	Evaluation scale							
1	Working as a team member	1	2	3	4	5			
2	Exposure to real work environment	1	2	3	4	5			
3	Receipt of hands on experience	1	2	3	4	1.5			
4	Experience on management aspects of training organization	1	2	3	4	<u></u>			
5	Knowledge on industry standards and procedures	1	2	3	4	5			
6	Experience received by dealing with Engineers/Managers	1	2	3	4	Ā			
7	Experience received by dealing with minor workers	1	2	3	4	15			
8	Exposure to time management skills	1-	2	3	4	5			
9	Exposure to report writing and communication skills	1	2	3	4	5			
10	Opportunity to get the job at the same organization	1	2	3	4	5			





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FEEDBACK FORM

Name of Event:

Anteonship

Name of the Student: Richikesh Phanse. Name of the organization: Mechatul Engineering solutions

Date:

11/8/2020.

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-

Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

PR	RESENTATION CONTENT		Evalu	uatior	scale	
1	Working as a team member	1	2	3	4	2
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	15
7	Experience received by dealing with minor workers	1	2	3	4	5
8	Exposure to time management skills	1	2	3	4	15
9	Exposure to report writing and communication skills	1	2	3	4	5
10	Opportunity to get the job at the same organization	1	2	3	4	15

Please return your completed feedback form to the internship coordinator

Thank you!!!!!





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FEEDBACK FORM

Name of Event:

Internship.

Name of the Student: Scork et Boslovi
Name of the organization: Mechatal Engineering Solutions

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

P	RESENTATION CONTENT	Evaluation scale							
1	Working as a team member	1_	2	1,3	4	5			
2	Exposure to real work environment	1	2	3	4	5			
3	Receipt of hands on experience	1	2	3	4	5			
4	Experience on management aspects of training organization	1	2	3	4	5			
5	Knowledge on industry standards and procedures	1	2	3	4	5			
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5			
7	Experience received by dealing with minor workers	1	2	3	4	5			
3	Exposure to time management skills	1	2	3	4	5			
)	Exposure to report writing and communication skills	1	2	3/	4	5			
0	Opportunity to get the job at the same organization	1	2	3	. 4	15			

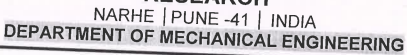
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FEEDBACK FORM

Name of Event:

Intership.

Name of the Student: Name of the organization:

Akshay patell Mechanol Engg. Solvetion,

Date:

18-8-2020

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

1	PRESENTATION CONTENT		Ev	aluatio	m gool	
1	Working as a team member	1	2		sca)	e 5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
5	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	4	\5/
	Exposure to time management skills	1	2	3	4	7 5
	Exposure to report writing and communication skills	1	2	3	4	5
	Opportunity to get the job at the same organization	1	2	3	4	5





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FEEDBACK FORM

Name of Event: Interpship.

Name of the Student: Mesterses Conbroh

Name of the organization: Meshatal Engineery solutions.

Date: 1818/2020

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

	RESENTATION CONTENT		Eval	luation	ı scal	e
1	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
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8	Exposure to time management skills	1	2	3	4	5
)	Exposure to report writing and communication skills	1	2	3	4	5
0	Opportunity to get the job at the same organization	1	2	3	4	, 5/





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FEEDBACK FORM

Name of Event: Friendis Savalker Name of the Student: Harrendry Savalker Name of the organization: Mechatal Engineering Soketions

Date: 18/8/2020.

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-

Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

PF	RESENTATION CONTENT		Eval	uatio	ı scal	e
1	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	15
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5	Experience received by dealing with Engineers/Managers	1	2	3	4	5
	Experience received by dealing with minor workers	1	2	3	4	5
	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	- 5
0	Opportunity to get the job at the same organization	1	2	3	4	/5

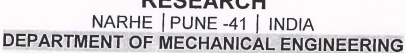
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FEEDBACK FORM

Name of Event: Name of the Student:

Name of the organization:
Date: 1818/2020

Meehadol Engineering solutions

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

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P	RESENTATION CONTENT		Eval	luatio	ı scal	e
1	Working as a team member	1	2	3	4	15
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	A	5
7	Experience received by dealing with minor workers	1	2	3	4	ىق
3	Exposure to time management skills	1	2	3	4	5
)	Exposure to report writing and communication skills	1	2	3	4	5
0	Opportunity to get the job at the same organization	1	2	3	4	5





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FEEDBACK FORM

Name of Event:

· Internship.

Name of the Student: Senket Bookers

Name of the organization: Mechatol Enga. 804m8,

8/2020

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

Pl	RESENTATION CONTENT		Eval	uatio	n scal	e
1	Working as a team member	1	2	3	4	15
2	Exposure to real work environment	1	2	3	4	~5
	Receipt of hands on experience	1	2	3	4	5
	Experience on management aspects of training organization	1	2	3	4	5
	Knowledge on industry standards and procedures	1	2	3	4	5
	Experience received by dealing with Engineers/Managers	1	2	3	4	5
	Experience received by dealing with minor workers	1	2	3	4	5
	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	5
)	Opportunity to get the job at the same organization	1	2	3	4	5/





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FEEDBACK FORM

Name of Event: Internship

Name of Event: Internsult.
Name of the Student: Atshay A. Palil
Name of the organization: Mechatof Sengineering Solutions

11-08-2020

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

P	RESENTATION CONTENT		Eval	luatio	n scal	
J	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	75
5	Knowledge on industry standards and procedures	1	2	3	4	5
5	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	- 3 .	A	5
	Exposure to time management skills	1	2	3	A	5
	Exposure to report writing and communication skills	1	2	3	4	5
0	Opportunity to get the job at the same organization	1	2	3 (A	5





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Internship

Name of the Student: Masten seed S.C

Name of the organization: Me chatal engineerity solutions

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-

Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

1	RESENTATION CONTENT	Evaluation scale						
ं	Working as a team member	1	2	3	4] :		
2	Exposure to real work environment	1	2	3	14	5		
3	Receipt of hands on experience	1	2	13	4	5		
4	Experience on management aspects of training organization	1	2	3	4	5		
5	Knowledge on industry standards and procedures	1	2	3	4	5		
5	Experience received by dealing with Engineers/Managers	1	2	3	4	5		
	Experience received by dealing with minor workers	1	2	3_	4	5		
	Exposure to time management skills	1	2	3	A	5		
	Exposure to report writing and communication skills	1	2	3	4	5		
)	Opportunity to get the job at the same organization	1	2	3	4	- 5		





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event:

phoose Rushikeh

Name of the Student:

Name of the organization: Date: /8/8/200

Meehahl Engineery solutions

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please **tick** between 1 and 5 to indicate which response best fits your experience of the presentation.

P	RESENTATION CONTENT	11	Eval	uatio	n scal	e
1	Working as a team member	1	2	3	4	15
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	LS
5	Experience received by dealing with Engineers/Managers	1	2	3	4	15
•	Experience received by dealing with minor workers	1	2	3	4	15
	Exposure to time management skills	1-	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	سکا
)	Opportunity to get the job at the same organization	1	2	3	4	5





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NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Internship.

Name of the Student: Senket Bookars

Name of the organization: Mechaels Engineery solutions

Date: 18/8/2000

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

PF	RESENTATION CONTENT		Evalu	yation	scale	3
1	Working as a team member	1	3/	3 -	4	5
2	Exposure to real work environment	1	2	-3/	4	5
3	Receipt of hands on experience	1	2	3	W	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3/	4	-5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	14	3
8	Exposure to time management skills	1	2	3	4	5
)	Exposure to report writing and communication skills	1	2	3	4	^5
10	Opportunity to get the job at the same organization	1	2	3	4	5

Please return your completed feedback form to the internship coordinator

Thank you!!!!!





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Internship
Name of the Student: Akshay patil
Name of the organization: Meetatal Engineering solutions.

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

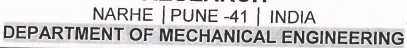
Please tick between 1 and 5 to indicate which response best fits your experience of the

1	PRESENTATION CONTENT Working as a toom were to	Evaluation scale								
	Working as a team member	1	2	3	4	1				
2	Exposure to real work environment	1	2	3	.4	5				
3	Receipt of hands on experience	1	2	3	4	5				
4	Experience on management aspects of training organization	1	2	3	4	15				
5	Knowledge on industry standards and procedures	1	2	3	4	5				
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5				
7	Experience received by dealing with minor workers	1	2	3	4	5				
	Exposure to time management skills	1	2	3	4	<u>/</u> 5				
	Exposure to report writing and communication skills	1	2	3	4	5				
)	Opportunity to get the job at the same organization	1	2	3	4	5				





ZEAL COLLEGE OF ENGINEERING AND RESEARCH





FEEDBACK FORM

Name of Event:

Intemship.

Name of the Student: Mustanseer show.

Name of the organization: Machadal Engineers of Solutions

Date: 31-8-2020.

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-

Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

	RESENTATION CONTENT	-19	Eval	luatio	n scal	e
1	Working as a team member	1	2	3	4	15
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	4	5
8	Exposure to time management skills	1	2	3	4	5
)	Exposure to report writing and communication skills	1	2	3	4	5
0	Opportunity to get the job at the same organization	1	2	3	4	5





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA

DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event:
Name of the Student: Mechetal Engineered au Sprieur
Name of the organization: M.

Date: 31/8/2020

Your objective feedback would be greatly appreciated.
Please answer all the statements according to the following 1 to 5 scale:Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

	RESENTATION CONTENT		Eval	luatio	n scal	9
1	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	4	√ 5
3	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	5
0	Opportunity to get the job at the same organization	1	2	3	4/	5





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event:

Internship.

Name of the Student: Name of the organization: Meetest of

Date:

31/8/200

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

P	RESENTATION CONTENT		Eva	luatio	1 scale	,
1	Working as a team member	1	2	3	14	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	A)	5
5	Experience received by dealing with Engineers/Managers	1	2	3/	4	5
'	Experience received by dealing with minor workers	1	2	3	A	5
	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	5
)	Opportunity to get the job at the same organization	1	2	3	4	5

Please return your completed feedback form to the internship coordinator

Thank you!!!!!





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event:

Totoship Name of the Student: Pacetrish cherkwoode
Name of the organization: Mediated Engineeng Scholjons

31/8/2000

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

	RESENTATION CONTENT		Eva	luatio	n scal	e
1	Working as a team member	1	2	13	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1.	2	*3	A	5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	14	5
	Experience received by dealing with Engineers/Managers	1	2	3/	4	5
	Experience received by dealing with minor workers	1	2	3	4	5
	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	5
1	Opportunity to get the job at the same organization	1	2	3	4	5





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Interpship
Name of the Student: Rohen Bosole
Name of the organization: Meehetul Engg. Solution.

Date: 2 [8]

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

PI	RESENTATION CONTENT		Eval	uatio	n scal	e
1	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	8
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	15
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	18
7	Experience received by dealing with minor workers	1	2	3	4	5
8	Exposure to time management skills	1	2	3	4	15
)	Exposure to report writing and communication skills	1	2	3	4	-5
0	Opportunity to get the job at the same organization	1	2	3	4	15

Please return your completed feedback form to the internship coordinator

Thank you!!!!!





ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Potonship.

Name of the Student: Phoense R.s.

Name of the organization: Meehohol Engg. solution.

Your objective feedback would be greatly appreciated.

Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

PF	RESENTATION CONTENT	à l	Eval	uatio	a scale	,
1	Working as a team member	1	2	3	4	25
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	,4	15
5	Knowledge on industry standards and procedures	1	2	3	4	5
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	4	5
8	Exposure to time management skills	1	2	3	4	5
)	Exposure to report writing and communication skills	1	2	3	4	5
10	Opportunity to get the job at the same organization	1	2	3	4	/5





Mechatol Product Engineering Solutions Pvt Ltd

OFFICE ADDRESS

KETAN PARK, SECOND FLOOR, OPPOSITE TO SURAJ NAGAR NEAR GURUGANESH NAGAR SHANTIBAN

CHOWK

KOTHRUD, PUNE -411038

March 27, 2021

SPONSORED PROJECT COMPLETION LETTER

То

Whomsoever It May Concern

This is to inform that following students have successfully completed their industrial project in the name of "Design, Modification & Analysis of Screw Conveyor". In the academic year 2020-2021 at Mechatol Product Engineering Solutions Pvt Ltd, Pune

Following was the scope of their project

- 1. Material Selection
- 2. Design Calculation of Components
- 3. Design
- 4. Product optimization
- 5. Creating Bill of Material
- 6. Costing and Welding Estimation

College Name: Zeal college of engineering and research, Pune

Project Name: Design, Modification & Analysis of Screw Conveyor

Candidates Name:

- ROHAN S. BOROLE
- 2. MUSTANSEER S. CONTRACTOR
- 3. PRATHMESH S. CHAKWATE
- 4. SANKET U. BORKAR

During their tenure we found above students reliable and responsible We wish them success in all their future endeavours.

Mr. Anand Bhise

Director

Mechatol Product Engineering Solutions Pvt Ltd

Pune, India





Mechatol Product Engineering Solutions Pvt Ltd

OFFICE ADDRESS KETAN PARK, SECOND FLOOR, OPPOSITE TO SURAJ NAGAR NEAR GURUGANESH NAGAR SHANTIBAN CHOWK **KOTHRUD, PUNE -411038**

March 27, 2021

SPONSORED PROJECT COMPLETION LETTER

To

Whomsoever It May Concern

This is to inform that following students have successfully completed their industrial project in the name of "Design modification and analysis of Heat Exchanger". In the academic year 2020-2021 at Mechatol Product Engineering Solutions Pvt Ltd, Pune

Following was the scope of their project

- 1. Material Selection
- 2. Design Calculation of Components
- 3. Design
- 4. Product optimization
- 5. Creating Bill of Material
- 6. Costing and Welding Estimation

College Name: Zeal college of engineering and research, Pune

Project Name: Design modification and analysis of Heat Exchanger

Candidates Name:

- 1. Nikhil J. Patil
- 2. Rushikesh S. Phanase
- 3. Akshay A. Patil
- 4. Narendra N. Saralkar

During their tenure we found above students reliable and responsible We wish them success in all their future endeavours.

Mr. Anand Bhise

Director

Mechatol Product Engineering Solutions Pvt Ltd

Pune, India





ZEAL DEBUGATION BONDERY

ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE 41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

Onto 10/12/2020

LAD HANDOVER ASSET LETTER

For the Proposal POL Lab setup as por MOU Signed between the soid parties

- z zeal College of Evalueening and Research, Runn
- 2 Mechatal Engineering Solutions, Pune

Agrees to hand over the goods asset as below

FROM THE STATE OF	10
Company Name - Mechatol Engineering Solutions Pune	College Name: Zual College of Empire may and Research, Pune
Address: Ketan Park, 2 nd Floor, opp to sural nagar, shantiban chowk, Kethrud Pune 38	Address:Survey No. 19 Dhwyan fluthe Road ,Maharashtra 41 1041

Goods list as below

Items	Quantity
Desktop set	4 Nos
Office Table	7 Nos
Office Chair	7 Nos
Sony Bravia -42 Inch	1 Nos
Microsoft win 10 Pra License	4 Nos
	Desktop set Office Table Office Chair Sony Bravia -42 Inch

Note: - Above said goods has been handed over to the mechanical department in working and good conditions

Pof.A.A.Tamboli

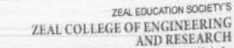
(HOI) Mechanical Engineering, ZCOER

Mr. Anand Bhise

(Director, Mechatol Engr Solutions)

Zeal Education Society, Nortic, Pute





Purchase Order

Store/WO/Sneha Carpets Interior & Wallpaper/2021-22/133

Date 15/092021

To

Snehn Carpets Interior & Wallpaper

Sr. No.42, Lilawati Palace, Shop No Near Domino's Pizza, Ditanagar, Katraj, Pune - 411046

Phone: 8379877158 / 8788848259

e-mail :

Purchase / Work order for Fitting of PVC Carpet with material at Mechanical Engineering Dept. (B503) ##

Subject: Zeal Education Society Zeal College of Engineering & Research Narhe Campus.

Sir/ Madain

With reference to your quotaton, we pleased to place the Purchase/ Work order for Fitting of PVC Carpet with material at Mechanical Engineering Dept. (BS03) at Zeal Education Societie Zeal College of Engineering and Research. Narhe Campus.

Sr. No.	Particulars	Qty.	Unit	Rate	Total
1	PVC Carpet with Fitting Colour :- Grey Maystic	527	Sq.ft.	42.00	22134.00
				Total Ami	22,134.00
				GST %	N.A
				Grand Total	22,134,06

Terms and Conditions :

- 1. Delivery: Zeal Education Society, Pune
- 2. Delivery Period: 1-2 Day After P.O.
- 3 Taxes & duties. Not Applicable
- 4. Payment Terms: 100% After Fitting
- 5. Support: On Site

(Subject to Pune Jurisdiction)

Thanking You.

Dr. Ajit Kate Principal

ZCOER, Narhe

And

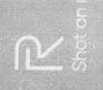
Director

Academics, Admission and Administration Zeal Education Society Mr. Jayesh S. Katkar Secretary

Zeal Education Society

Zeal College of Engineering & Research, Narhe, Pune





www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: BOM/MES/2020 Barcode: ||IIIIIIII



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE

ENGINEERING BILL OF MATERIAL

DATED FROM

10th August 2020 - 15TH August 2020



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: CE/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr.Akshay A.Patil

HAS SUCCESSFULLY COMPLETED
TRAINING COURSE

ENGINEERING COSTING AND ESTIMATION

DATED FROM

3rd August 2020 - 8TH August 2020

The state of the s



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: MOC/MES/2020
Barcode: |||||||||||



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED TRAINING COURSE ON



MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

Line I

24^{rth} August 2020 to 30th August 2020

DATED FROM



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: BOM/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE
ON

ENGINEERING BILL OF MATERIAL

DATED FROM

10th August 2020 - 15TH August 2020

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CERTIFICATE OF COMPLETION

CERTIFICATE NO: MOC/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr. Mustanseer Shabbir Contractor

HAS SUCCESSFULLY COMPLETED
TRAINING COURSE

NO O



DATED FROM

24^{rth} August 2020 to 30th August 2020

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CERTIFICATE NO: CE/MES/2020 Barcode: ||||||||||



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE



DATED FROM

3rd August 2020 - 8TH August 2020

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CERTIFICATE NO: MOC/MES/2020

Barcode:



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MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

24^{rth} August 2020 to 30th August 2020



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CERTIFICATE NO: CE/MES/2020
Barcode: |||||||||||



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HAS SUCCESSFULLY COMPLETED
TRAINING COURSE



DATED FROM

3rd August 2020 - 8TH August 2020





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CERTIFICATE NO: BOM/MES/2020

Barcode:



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DATED FROM

10th August 2020 - 15TH August 2020

Engineering Mechenical Dapt, of



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: MOC/MES/2020 Barcode: [[[[[[]]]]



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr. Prathmesh Sachin Chakwate

HAS SUCCESSFULLY COMPLETED TRAINING COURSE

MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

DATED FROM

24^{rth} August 2020 to 30th August 2020



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: CE/MES/2020

CERTIFICATE NO: (
Barcode: [[[]]]]]



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE



DATED FROM

3rd August 2020 - 8TH August 2020



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: BOM/MES/2020
Barcode: |||||||||||



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE
ON



ENGINEERING BILL OF MATERIAL

DATED FROM

10th August 2020 - 15TH August 2020



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CERTIFICATE OF COMPLETION

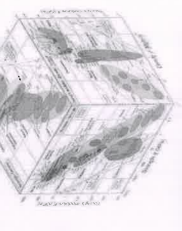
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MECHATOL ENGINEERING SOLUTIONS CONFER'S TO THAT



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE



MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

DATED FROM

M. 24"h

24^{rth} August 2020 to 30th August 2020



www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: CE/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr. Nikhil J. Patil

HAS SUCCESSFULLY COMPLETED TRAINING COURSE ON



DATED FROM

3rd August 2020 - 8TH August 2020



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CERTIFICATE OF COMPLETION

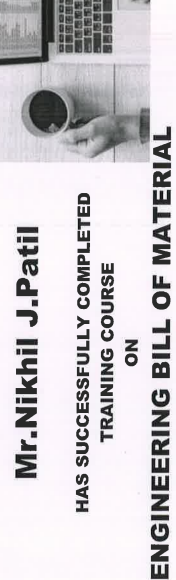
CERTIFICATE NO: BOM/MES/2020 Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED TRAINING COURSE





DATED FROM

10th August 2020 - 15TH August 2020

Mechanical Engineering



www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: MOC/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr.Narendra Nandkumar Saralkar

HAS SUCCESSFULLY COMPLETED TRAINING COURSE ON

MATERIAL SELECTION AS PER ASHBY PROPERTY CHART

DATED FROM



24^{rth} August 2020 to 30th August 2020



www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: CE/MES/2020
Barcode: |||||||||||



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE



DATED FROM

3rd August 2020 – 8TH August 2020





www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: BOM/MES/2020
Barcode: |||||||||||



MECHATOL ENGINEERING SOLUTIONS CONFER'S TO THAT



HAS SUCCESSFULLY COMPLETED
TRAINING COURSE
ON



DATED FROM

10th August 2020 - 15TH August 2020





www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: MOC/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr.Sanket Umesh Borkar

HAS SUCCESSFULLY COMPLETED **FRAINING COURSE**

MATERIAL SELECTION AS PER ASHBY PROPERTY CHART



24rth August 2020 to 30th August 2020



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CERTIFICATE OF COMPLETION

CERTIFICATE NO: CE/MES/2020
Barcode: |||||||||||



MECHATOL ENGINEERING SOLUTIONS CONFER'S TO THAT

Mr.Sanket U.Borkar

HAS SUCCESSFULLY COMPLETED
TRAINING COURSE
ON



DATED FROM

3rd August 2020 – 8TH August 2020



www.mechatolengg.in

CERTIFICATE OF COMPLETION

CERTIFICATE NO: BOM/MES/2020

Barcode:



MECHATOL ENGINEERING SOLUTIONS **CONFER'S TO THAT**

Mr.Sanket U.Borkar

HAS SUCCESSFULLY COMPLETED
TRAINING COURSE
ON



DATED FROM

10th August 2020 - 15TH August 2020



Mon, Aug 30, 2021 at 8:01 PM



Project Completion certificate

anand bhise <anandbhise24@gmail.com> To: Sachin Borade <sachin.borade@zealeducation.com>
Cc: Rohan Borole <rohanborole07@gmail.com>, Patil Nikhil <patilnkhil890@gmail.com>

Namastell Please find attached certificate for your reference

Regards A.Bhise

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2 attachments

sponcership project letter_1.pdf 571K

sponcership project letter_2.pdf 581K





Mechatol Product Engineering Solutions Pvt Ltd

OFFICE ADDRESS

KETAN PARK, SECOND FLOOR, OPPOSITE TO SURAJ NAGAR NEAR GURUGANESH NAGAR SHANTIBAN
CHOWK
KOTHRUD, PUNE -411038

March 27, 2021

SPONSORED PROJECT COMPLETION LETTER

To

Whomsoever It May Concern

This is to inform that following students have successfully completed their industrial project in the name of "Design modification and analysis of Heat Exchanger". In the academic year 2020-2021 at Mechatol Product Engineering Solutions Pvt Ltd, Pune

Following was the scope of their project

- 1. Material Selection
- 2. Design Calculation of Components
- 3. Design
- 4. Product optimization
- 5. Creating Bill of Material
- 6. Costing and Welding Estimation

College Name: Zeal college of engineering and research, Pune

Project Name: Design modification and analysis of Heat Exchanger

Candidates Name:

- 1. Nikhil J. Patil
- 2. Rushikesh S. Phanase
- 3. Akshay A. Patil
- 4. Narendra N. Saralkar

During their tenure we found above students reliable and responsible We wish them success in all their future endeavours.

Mr. Anand Bhise

Director

Mechatol Product Engineering Solutions Pvt Ltd

Pune, India





Mechatol Product Engineering Solutions Pvt Ltd

OFFICE ADDRESS

KETAN PARK, SECOND FLOOR, OPPOSITE TO SURAJ NAGAR NEAR GURUGANESH NAGAR SHANTIBAN

CHOWK

KOTHRUD, PUNE -411038

March 27, 2021

SPONSORED PROJECT COMPLETION LETTER

To Whomsoever It May Concern This is to inform that following students have successfully completed their industrial project in the name of "Design, Modification & Analysis of Screw Conveyor". In the academic year 2020-2021 at Mechatol Product Engineering Solutions Pvt Ltd, Pune

Following was the scope of their project

- 1. Material Selection
- 2. Design Calculation of Components
- 3. Design
- 4. Product optimization
- 5. Creating Bill of Material
- 6. Costing and Welding Estimation

College Name: Zeal college of engineering and research, Pune

Project Name: Design, Modification & Analysis of Screw Conveyor

Candidates Name:

- 1. ROHAN S. BOROLE
- 2. MUSTANSEER S. CONTRACTOR
- 3. PRATHMESH S. CHAKWATE
- 4. SANKET U. BORKAR

During their tenure we found above students reliable and responsible We wish them success in all their future endeavours.

Mr. Anand Bhise

Director

Mechatol Product Engineering Solutions Pvt Ltd

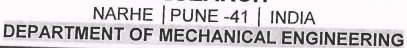
Pune, India





ZEAL EDUCATION SOCIETY'S

ZEAL COLLEGE OF ENGINEERING AND RESEARCH 100





FEEDBACK FORM

Name of Event: Intertship,
Name of the Student: Name of the organization: Mechatol Engineering solutions

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

î	RESENTATION CONTENT	Evaluation scale				
1	Working as a team member	-1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	5
4	Experience on management aspects of training organization	1	2	3	4	\5
5	Knowledge on industry standards and procedures	1	2	3	4	15
6	Experience received by dealing with Engineers/Managers	1	2	3	4	,5
,	Experience received by dealing with minor workers	1	2	3	74	5
	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	سک
)	Opportunity to get the job at the same organization	1	2	3	4	15

Please return your completed feedback form to the internship coordinator Thank you!!!!!





ZEAL EDUCATION SOCIETY'S

ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event: Name of the Student:

Name of the organization:
Date: |8|8|200

mesh charkcoate. celebrated Engineeoly solutions.

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the presentation.

1	RESENTATION CONTENT		Eva	luatio	n sca	le
1	Working as a team member	1	2	3	4	5
2	Exposure to real work environment	1	2	3	4	5
3	Receipt of hands on experience	1	2	3	4	- 5
4	Experience on management aspects of training organization	1	2	3	4	5
5	Knowledge on industry standards and procedures	1	2	3	4	5
5	Experience received by dealing with Engineers/Managers	1	2	3	4	5
7	Experience received by dealing with minor workers	1	2	3	4	سي
	Exposure to time management skills	1	2	3	4	5
	Exposure to report writing and communication skills	1	2	3	4	_5_
)	Opportunity to get the job at the same organization	1	2	3	4	5

Please return your completed feedback form to the internship coordinator Thank you!!!!!





ZEAL EDUCATION SOCIETY'S

ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FORM

Name of Event:

Interpship

Name of the Student: Robert Borale Name of the organization: Mehatul Engineory solutions

Your objective feedback would be greatly appreciated. Please answer all the statements according to the following 1 to 5 scale:-Evaluation scale: 5=excellent; 4=good; 3=acceptable; 2=marginal; 1=weak)

Please tick between 1 and 5 to indicate which response best fits your experience of the

1	PRESENTATION CONTENT Working as a team member		Evaluation scale					
11/2-11	working as a team member	1	2	13	4	5		
2	Exposure to real work environment	1	2	3	4	15		
3	Receipt of hands on experience	1	2	13	4	5		
4	Experience on management aspects of training organization	1	2	3	4	5		
5	Knowledge on industry standards and procedures	1	2	3	4	5		
6	Experience received by dealing with Engineers/Managers	1	2	3	4	5		
7	Experience received by dealing with minor workers	1	2	3	4	5		
	Exposure to time management skills	1	2	3	4	15		
	Exposure to report writing and communication skills	1	2	3	4	5		
)	Opportunity to get the job at the same organization	1	2	3	4	15		

Please return your completed feedback form to the internship coordinator Thank you!!!!!

