

C.A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudambare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 曾 02114-661904.

Shri, Rajendra Singh Yadav. President. Dr.L.V.Kamble Principal.

Distinctiveness of Siddhant COE

Siddhant COE, situated in Asia's largest industrial belt, stands out as a prominent centre for Mechanical, Civil, E and TC, Computer, and IT industries. With a focus on practical learning and industry relevance, Siddhant COE provides its students with a distinctive educational experience.

Siddhant COE, incorporates a hierarchical framework for educational objectives, into its curriculum. By integrating higher order thinking skills such as analysis, synthesis, and evaluation, Siddhant COE ensures that students develop critical thinking abilities and problem-solving skills. This approach fosters a deeper understanding of the subject matter and prepares students for real-world challenges.

Siddhant COE, emphasizes the importance of hands on learning through mini projects. These projects allow students to apply their theoretical knowledge in practical scenarios, fostering creativity, innovation, and teamwork. Mini projects provide students with the opportunity to explore their areas of interest, gain practical skills, and develop a strong foundation for future endeavors.

Progress report of the work completed is evaluated at every stage. Documentation and investigation reports are checked. Parametric analysis of systems using suitable software is done. Optimum process and optimum design is investigated. Finally the draft for technical report is prepared

To bridge the gap between theoretical concepts and practical applications, Siddhant COE organizes industrial visits. It not only enhance students' knowledge but also provide them with valuable insights into industry practices, processes, and technologies.

Siddhant COE, recognizes the significance of practical industry experience in shaping students' careers. To this end, the college facilitates internships with small, medium and large scale industries. Internship provides an excellent opportunity to learner to see understand the conceptual aspects learned in classes and deployed into the practical world.

Training and Placement Cell provides opportunities for the students to undergo various training and internship programs in the industries. In internship programs, students work in industry for a prescribed period of time. Industrial internship activities are generally planned during vacations in order to avoid academic loss of the students. The main objective is to make the students aware of professional practices, industrial environment and



recent advancements in the field of engineering and technology. Internship program offers an opportunity for the students to implement their theoretical knowledge and increases chances of recruitment.

T and P Cell comprises of a coordinator from each department. These coordinators are headed by T and P officer of the institute. To achieve above objective, T and P cell visited companies /Industries and more students from all branches were enrolled for various industrial internship programs.

As an outcome of this activity, 07 students were placed in the same company where they completed their internship. This activity really helped in increasing total number of students placed.

Few Industry / company where our students were intern are,

- Info Wellness Pvt.Ltd.
- Om Heat Treatment Industries.
- Accurate Sheet Fabricators.
- Skoda Auto Volkswagen India Pvt. Ltd.
- 3PS Engineers Pvt. Ltd.
- Gold Sunrise Engineering Pvt. Ltd.
- Hyosung T and D India Pvt. Ltd.
- Mech-Core Industries, Sanvi Engineering Pvt. Ltd.
- Ak Preci Comp Toolings Ltd.
- Tata Motors Limited.
- V and D Engineering Works.
- Leena Engineering Worksm Indometriks Engineers
- S.R. Engineering.
- DBSE Services Pvt. Ltd.
- Inspired Control Systems Pvt. Ltd.
- Shree Tools and Stamping
- Thyssenkrupp Elevator.
- Vitesco Technologies.

Siddhant COE invites professionals from various sectors to deliver expert lectures. These industry experts share their knowledge, experiences, and insights, providing students with a holistic understanding of the industry landscape. Expert lectures offer students a glimpse into the practical applications of their chosen fields and inspire them to excel in their chosen careers.

Siddhant COE encourages industry sponsored projects, wherein students work on real-world problems and challenges identified by industry. These projects enable students to gain exposure to industry practices, collaborate with professionals, and apply their knowledge in practical. Industry-sponsored projects not only enhance students' skills but also increase their employability by providing them with relevant industry experience. Projects and topic are selected on the basis and requirement provided by the industry partners. This list of project

SEAL

topics to be undertaken is displayed on notice board. Also it is discussed with students in classroom. Group of four students are made. As per the interest of students the topic are distributed. The topic or need is converted to problem statement. Objectives are finalised and are limited to three. A through literature review or the problem statement is incorporated. Mathematical model is constituted. Theoretical as well as experimental proof for the desired output are sought off. Comparison of the result obtained is summarised. Lastly the conclusion is made.

Model based learning-

Faculty involves students in designing various conceptual prototype models for understanding of difficult/ challenging systems/concepts. This activity helps in measuring the development of imagination and creativity among students, e.g. Design of Ship model for metacentric height, rolling, pitching, Design of refrigeration cycle, etc. In order to increase student's engagement in learning process, the project based learning was initiated by IQAC. Project based learning helps the students to enhance and maintain the interest and improve their grasping of the concepts.

Project based learning-

This practices also include participative learning, storytelling, real life examples, group discussion, seminar presentations, debates, mini-projects, demonstrations, role play etc.

Siddhant COE is committed to ensuring the successful transition of its students into the professional world. The college maintains strong connections with industry partners, which facilitates excellent placement opportunities for its graduates. Siddhant COE's placement cell actively engages with companies to understand their requirements and match them with the skills and expertise of the students. This proactive approach helps students secure rewarding career opportunities in reputable organizations.

Siddhant COE stands out for its distinctive approach to education and its commitment to bridging the gap between academia and industry. Through the integration of hierarchical framework for educational objectives, emphasis on mini projects, industrial visits, internships, expert lectures, industry sponsored projects, and placement opportunities, Siddhant COE ensures that its students are well-prepared to thrive in their chosen fields. By providing a holistic educational experience that combines theoretical knowledge with practical applications, Siddhant COE equips its aspirants with skills, knowledge, and entrepreneurial skills.







MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



ExcelR Solutions

8



Siddhant College of Engineering, Pune, MH

FOR

Student Development Programs, Faculty Development Programs, and Student Internships in Different Emerging Software Technologies





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called the 'MOU') is entered into on this the 1st day of November Month 2022 (Date 01-11-2022),

by and between ExcelR Solutions,

(Hereafter referred to as 'First Party)

And

Siddhant College of Engineering, Pune, MH

(Hereafter referred to as 'Second Party)

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

WHEREAS:

- First Party is an EdTech company: ExcelR Solutions
- First Party & Second Party believe that collaboration and cooperation will promote more effective use of each of their resources and provide them with enhanced opportunities.
- The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill-Based Training, Education, and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

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

ExcelR Solution

49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068.

Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)

www.excelr.com





CLAUSE 1: CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish channels of communication and cooperation that will promote and advance their respective operations within the Institution and its related wings.
- First Party and Second Party cooperation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching/ training systems, keeping in mind the needs of the industry, the Second Party.
- 7. The general terms of cooperation shall be governed by this MOU. The Parties shall cooperate and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds, and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding of the subject matter hereof and shall supersede any prior understanding between the Parties.
 - ExcelR would be the training delivery partner for the second party on various trending technologies.
 - ExcelR would be the training delivery partner for the student internships of a second party on various trending technologies of a minimum of four weeks duration.
 - ExcelR will reach out to students to communicate about course details, webinars, blogs, industry events, etc., which will be informative or promotional in nature.
 - Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both organizations.
 - 12. ExcelR would work with incubation centers/ innovation cells of the second party (Case to a case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
 - Cooperation between both parties would be extended to any other area that may benefit both organizations

ExcelR Solution

1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068.
 Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)
 www.excelr.com





CLAUSE 2: SCOPE OF THE MoU

- 14. The budding graduates from the institutions could play a key role in technological upgradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation would greatly benefit the student community and enhance their skills and knowledge.
- 15. Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
- 16. Skill Development Programs: First Party trains the students of the second Party on emerging technologies to bridge the skill gap and make them industry ready.
- 17. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.
- 18. Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in the concerned sector, if available.
- 19. Both Parties are to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 20. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free pieces of training run by the first party under Everyday Learning Initiation.
- 21. The First party would extend the help in providing artifacts such as training records, Free certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
- In case, the second party wants to conduct customized commercial training then this agreement can be amended/added annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

Excel® Solution

1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068.
 Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)
 www.excelr.com





- 23. The first party will have the sole rights to the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
- 24. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

- 25. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 26. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or canceled by either party at any time by giving 30 days' notice and shall not have any legal bindings in nature, should either or all the parties to it opt to not act upon it, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

27. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name 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 this MOU to make agreements of any kind in the name of or binding upon the other Party, pledge the other Party's credit, or extend credit on behalf of the other Party.





of College

AGREED:

For: ExcelR Solutions.

EXCEL SOLUTIONS

Mr. Shyam Narayan Director, HR, ExcelR

Authorized Signatory

GST:27AAEFE5003F1ZX TIN: HYDE02965E

Contact Person: Mr. Dnyanesh Khot

Designation: BDM

Mobile No: 8956970747

Email ID: dnyanesh.khot@excelr.com

Website: www.excelr.com

For: Siddhant College of Engineering,

Pune, MH

Prof. Dr. Rahul Khandagale

PRINCIPINAL

Sudumhare

Authorized Signatory

Witness: -

Lumps

Prof. Monika Samrutwar

TPO and MOU coordinator

Siddhant College of Engineering,

Pune, MH

MEMORANDUM OF UNDERSTANDING between

Siddhant College of Engineering, Pune and iSchoolConnect Technologies Pvt. Ltd.

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made and entered into by and between <u>Siddhant College of Engineering</u>, <u>Pune</u>, and <u>iSchoolConnect Technologies Pvt</u>, <u>Ltd.</u>, (hereinafter iSC).

WHEREAS, the parties to this MOU will engage in providing career and future education-oriented guidance to individuals who are students of Siddhant College of Engineering, Pune. ISC will be involved in physical as well as online activities that will aid the leads to seek a suitable future admission to a degree program worldwide or develop the requisite soft skills that shall help them secure a job within the local country.

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

- 1 <u>Guiding Principles</u>: Siddhant College of Engineering, Pune and iSC alliance will function on the following principles:
- a) Establish a mutually beneficial partnership between Siddhant College of Engineering, Pune and iSC that allows a flexible and creative response to the organizational missions and fiscal needs of both institutions.
- Collaboration in planning and implementation of genuine rich media content with the aim to convert leads to either an Essential or a Premium plan. (refer Annexure 1 for pricing plans)
- Scope of Agreement and Limitations of Authority: The Scope of the Agreement and the parties agree as follows:

A. Governance:

- The content by iSC will be governed by iSC and subject to rules and policies defined by Siddhant College of Engineering, Pune and ISC together.
- (2). Siddhant College of Engineering, Pune & iSC each will have a representative for joint activities and planning.
- (3). Lead attribution and leads generated for the Essential and Premium plan will be done with complete transparency through the available technical means.
- (4). Lead passing to other organizations/ agencies/ individuals is strictly prohibited. Any such incidence if found will lead to cancellation of contract by either of the parties.
- B. <u>Duties of Siddhant College of Engineering, Pune</u>. Siddhant College of Engineering, Pune shall have the following duties:
- Provide iSC with means and channels, online and offline, that will help target students of Siddhant College of Engineering, Punefor study abroad.
- (2). Allow iSC to circulate relevant material, limited to careers and higher education with promotional materials about studying abroad and iSC.

(3). Share information with iSC about students interested in availing iSC services. Support iSC wherever needed through the lead generation process.

(4). Assist iSC in conducting informative sessions (online and offline) via webinars and seminars arranged by Siddhant College of Engineering, Puneand provide logistical assistance if necessary. A minimum of 1 webinar/ in-person workshop each quarter will be scheduled. At least one external workshop per year that can be attended by both students, faculty and parents of Siddhant College of Engineering, Pune and other universities in the fraternity.

C. <u>Duties of iSC</u>. ISC shall have the following duties:

- (1). Collaborate with Siddhant College of Engineering, Pune to assist its students with career guidance and development.
- (2) Conduct information sessions (online and offline) as well as one-to-one personalised counselling sessions. A minimum of 1 webinar/ workshop session each quarter.
- (3). Develop content for circulation among students of Siddhant College of Engineering, Pune.
- (4). Ensure that every member requires assistance through Siddhant College of Engineering, Pune is taken care of and documented in the system and is clearly attributed to Siddhant College of Engineering, Pune.
- (5). iSC will provide student support & progression for further international studies.(which will support Siddhant College of Engineering, Pune for NAAC points)
- (6). Provide product demo to Siddhant College of Engineering, Pune's students and faculty whenever required.
- (7). ISC will provide a 50% discount on the packages to the students of Siddhant College of Engineering, Pune till the validity of the contract.
- (8). Disburse a unique discount coupon code for iSC's Essential or Premium plan for students in need of either of the plans. The coupon code will be exclusive for the Siddhant College of Engineering, Pune's members with a validity of 1 year. The discount percentage of the coupon code shall be mutually decided post the pilot program.
- (9). Become a trusted partner of Siddhant College of Engineering, Pune by helping every student enrolled in the iSchoolConnect Mumbai Community and extending maximum assistance possible.

D. Instructional Calendar and progress evaluation:

- (1) Siddhant College of Engineering, Pune and iSC will establish an instructional calendar that is consistent with the needs and requirements of both parties.
- (2) Both parties will sync-up once every quarter to discuss and evaluate progress and layout a roadmap for the next quarter. The parties will also have an annual review meeting.
- E. Media and Public Relations: Media and public relations regarding the program will be managed according to iSC and Siddhant College of Engineering, Pune's protocols.

Siddham College of Engineering, Pune's - i5C Pilot,

(1). Students will be screened and shortlisted by faculty and authorities at Siddhant College of Engineering, Pune and passed on to iSC.

- (2). The pilot will be applicable for Fall 2023 aspirants.
- (3). Free pilot for 5 students of Siddhant College of Engineering, Pune.
- (4). Siddhant College of Engineering, Pune has the right to nominate members for the pilot, but the
- (5). The success of the pilot will be decided upon the number of application submissions along with feedback of students on the product and services provided by iSC.
- (6). The pilot program will be evaluated within 60 days of the pilot initiation.

Siddhant College of Engineering, Pune

Authorities Callage of Engineering Date Such ring re. Buge - 412 109

iSchoolConnect Technologies Pvt. Ltd.

Authorized Signatory

23-08-2022 Date:



Annexure

- 1. Indemnification. To the extent permitted under Indian law and without waiving any defenses including governmental immunity, each party to this MOU agrees to be responsible for its own acts of negligence, which may arise in connection with any all claims for damages, costs and expenses to person or persons and property that may arise out of or be occasioned by this MOU or any of its activities or from any act or omission of any employee or invitee of the parties of this MOU. The provisions in this paragraph are solely for the benefit of the parties to this MOU. and are not intended to create or grant any rights, contractually or otherwise to any third party.
- Term: Subject to prior termination or revocation of this MOU as provided in section 5 of this MOU, the initial term of this MOU is in full force and effect for a period of one (2) years. This MOU begins on the date of signature by both parties and continues through the initial term and any subsequent renewal terms, it may be renewed for (2) two-year terms. At least one hundred twenty (120) days before the expiration of the initial term and any subsequent renewal terms, Siddhant College of Engineering, Pune shall review this MOU and iSC may renew this MOU on approval of Siddhant College of Engineering, Pune.
- 3. Right of Revocation: Either party may terminate this MOU on 120 days' written notice to the other party. Termination may occur upon the breach of this MOU by one of the parties. A breach of this MOU includes but is not limited to, a violation of the policies and rules of the Siddhant College of Engineering, Pune, the making of misrepresentation or false statements by one of the parties, nonperformance of the party's duties, or the occurrence of a conflict of interest between the parties. Each party has 30 days to cure the breach. If this MOU is terminated during an academic term, students enrolled in classes under this MOU will be allowed to finish their coursework and receive appropriate course credit

- Assignment: Neither party may assign their interest in this MOU without the written permission of the other party.
- Limitations of Authority:
 - Neither party has authority for an on behalf of the other except as provided in this MOU. No other authority, power, partnerships, use of rights are granted or implied.
 - This Agreement represents the entire agreement by and between the parties and supersedes all previous letters, understanding or oral agreements between the Siddhant College of Engineering, Pune and iSC. Any representations, promises, or guarantees made but not stated in the body of this Agreement are null and void and of no effect.
 - Neither party may make, revise, after or otherwise diverge from the terms, conditions or policies which are subject to this Agreement without a written amendment to this Agreement.
 - Neither party may incur any debt, obligation, expense, or liability or any kind against the D. other without the other's express written approval
- Waiver: The failure of any party hereto to exercise the rights granted them herein upon the occurrence of any of the contingencies set forth in this Agreement shall not, in any event, constitute a warver of any such rights upon the occurrence of any such contingencies.
- Applicable Law: This Agreement and all materials and/or issues collateral thereto shall be governed by the laws of India. In case of an arbitration, jurisdiction will fall under Maharashtra. India. The same shall be applicable to contracts made and performed entirely therein.
- Venue: Venue to enforce this Agreement shall lie exclusively in India.
- Miscellaneous Provisions:
- A. Neither party shall have control over the other party with respect to its hours, times, employment, etc. However, Siddhant College of Engineering, Pune's operational hours and calendar shall take precedence. Parties to this MOU shall comply with all National, State, and local laws.
- B. The parties warrant that their mutual obligations shall be performed with due diligence in a safe and professional manner and in compliance with any and all applicable statutes, rules and regulations. Parties to this MOU shall comply with all National, State, and local laws.

MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN



Siddhant College of Engineering

8



BoomPanda (Genjee Technologies Private Limited)

FOR

INTERNSHIP PROGRAM, SKILL DEVELOPMENT, OUTCOME BASED
TRAININGS, CAMPUS PROMOTIONS

MEMORANDUM OF UNDERSTANDING

This Me	morandum of Understanding (hereinafter called as the 'MOU') is entered into on
this t	hu and between
	hant College of Engineering, the First Party (hereinafter referred to as the t Party', the institution which expression, unless excluded by or repugnant to the ect or context shall include its successors — in-office, administrators and assigns).
AND	
comindu	jee Technologies Private Limited, the Second Party and represented herein by its norized Signatory, (hereinafter referred to as "BoomPanda" or "Second Party", pany which expression, unless excluded by or repugnant to the subject or context shall de its successors & affiliates – in-office, administrators and assigns).
Delive	rables from Second Party -
1.	Internships Opportunities: Second Party will give access to partner companies for Internships for students. BoomPanda will provide preferential access to students of first party for selection in opportunities available on
	BoomPanda Platform across all its Partner Companies.
2.	Certificates: Second Party will provide internship certificates to the students who successfully execute the activities from our brand partners.
2.3	Letter of Recommendation for Top performers: Second Party will provide a Letter of Recommendation to student to improve their Resumes, giving them a
	head start over other students.

2.4 Skill Development Programs: Second Party to train the students of First Party

industry ready.

on the emerging technologies, marketing practices, business growth, business problems & scenarios in order to bridge the skill gap and make them

IN WITNESS WHEREOF the undersigned have executed this Agreement as of the date first above written.

AGREED:

For

Siddhant College of Engineering

For

BoomPanda

(Genjee Technologies Private Limited)

GENUEE TECHNOLOGIES PRIVATE LIMITED

7.77

AUTHORISED SIGNATORY

Mr. Mukund Raut Authorized Signatory

Authorized Signatory

Siddhant College of Engineering

Siddhant College of Engineering	BoomPanda
Address - Chakan-Talegaon Road, Near Chakan Auto Hub, Sudumbare, Dist. Pune-412109	Address- BoomPanda HQ, HQ8G+G82, Balewadi High St, near Kapil Salon, Baner, Pune - 411045.
Contact Details -	Contact Details-+91 899356671
E-mail -	E-mail - info@boompanda.in
Web-	Web-www.boompanda.in

Deliverables from First Party –

- Permission for conducting introductory session: First Party will allow conducting Introductory session inside the campus and allocate a Seminar Hall or Classroom for the same.
 - 2. Permission for conducting Campus promotions: First Party will allow promotions of various activities inside the campus by our Representative as well as Representatives, including Posters on notice boards, classroom announcements, emailer support, etc.
 - 3. Permission to recruit college students as campus representative: First Party will allow recruitment of Student Representative from the college through a selection process.
 - Desk for conducting promotion of Campus Program: First Party will allocate a space and desk inside the campus to promote and run our activities by Student Representative or Representatives.
 - 5. Use of Name and Logo: First Party will grant Second Party permission to use First Party's logo and name in its or its affiliates Marketing Material, Website or App.

For effective implementation as envisaged in the MOU, Mukund Raut will be the point of contact on behalf of BoomPanda and will be the point of contact from the First Party.

- This arrangement will be valid for 12 months for the duration of pilot from the date of sign off with a termination from either side by giving a 30 days' notice.
- The MoU will be renewed upon expiry at BoomPanda's discretion.
- Any dispute between the parties shall always be resolved by mutual consultation without any resort to arbitration or other form of legal remedy including resort to court of law. The court of law jurisdiction of Pune will be applicable.
- Any notice, communications required to given by the parties shall be addressed to the parties at the address specified at the first page of this MoU.

MEMORANDUM OF UNDERSTANDING FOR ACADEMIC PARTNERSHIP

This Memorandum of Understanding ("MoU") is entered into between C.A.Y.M Education Trust Siddhant College of Engineering & (Diploma) AND

TechXR Innovations Private Limited

Each a "Participant" and collectively the "Participants"

Effective as of date 18th July 2022

WHEREIN the Participants recognize the mutual benefits of academic collaboration on skill development in the broad area of Augmented and Virtual Reality (AR-VR) and allied technologies.

PURPOSE

The purpose of this MoU is to formalize partnerships with emphasis on:

 a) Academic partnership for offering training Program/Certification Courses for Engineering/Non-engineering Students of the Institute.

Faculty development program for selected faculties of institute.

Support for AR-VR laboratory/experience centre development at institute

2. Scope of Cooperation

TechXRto provide trainings, consultancy, learning resources and technical support as per terms and conditions mutually agreed upon. The Institute tocirculate the details of trainings programs among interested participants and shortlist faculty for faculty development training by TechXR.

The Participants to collaborate in developing skills in AR-VR technology for students of the Institute in the following ways:

a) TechXR shall offer selected courses free of cost to students of the institute to spread awareness of AR-VR technology among students. TechXR will provide specific Access Code using which students can access the courses at the company's learning portal for free.

b) The institute shall share the Access Code with its registered students and spread awareness on the available courses

c) The Institute will recommendup to 3faculty members for faculty development

program by TechXR. d) TechXR will provide all the training material, access to learning modules, AR-VR Development Kit, Doubt clearing support, project evaluation and Certificate of course for identified faculty members free-of-cost forparticipating institute.



3. INFORMATION USAGE

The Participants agree not to make improper use of any information that comes to itself or its agents or representatives in the performance of services under this Agreement.

4. INTELLECTUAL PROPERTY

The Institute undertakes not to cause or permit anything which may damage or endanger the intellectual property of the Company or the Company's title to it or assist or allow others to do so.

The Company undertakes not to cause or permit anything which may damage or endanger the intellectual property of the Institute or the Institute title to it or ii.

iii. The Company and the Institute undertake not to infringe the intellectual property rights of any third party during the course of this Agreement.

5. VALIDITY

The agreement is valid for the period of 3 years from the date of execution. It can be extended further based on mutual agreement between the participants.

CONSTRUCTION

The headings in this Agreement are inserted for convenience only and shall not be used to define, limit or describe the scope of this Agreement or any of the obligations herein. The language in all parts of this Agreement shall be in all cases construed according to its fair meaning.

TechNR Innovations Pvt Ltd

Siddhant College of Engineering

Name: Udit Kulini Designation: Directt@22Bushess Development Name: Dr. Rahul Khandagale Designation: Principal

Annexure A (Free Certification Courses)

			Price	Kit
S	No.	Modules (on-line mode) Introduction to Scripting in C# with	Free	Access code to LMS
	2	Unity Beginner Course for AR-VR Developer • 2 weeks Introduction to Game Development in Unity: Coin Collector Game	Free	Access code to LMS
	3	• 2 weeks	Free	Access code to LMS
	3	• 2 weeks	Free	Access code to LMS and TechXR Developer Cube
	3	Faculty Development Program Introduction to Augmented and Virtual Reality Development • Live online and doubt clearing sessions • 6 weeks	Free	Access code to LMS and TechXR Developer Cube







MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN



Siddhant College of Engineering

Chakan-Talegaon Road, Sudumbare, Pune: 412109

And



AMS 3D METROLOGY INDIA PVT LTD,

Office No-315, 3rd Floor, Goldfields Plaza, Moshi High Street, Nr. International Exhibition Centre, Pradhikaran Bhosari, Pune-412105

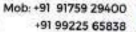
For

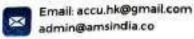
Skill Development, Reskilling and Upskilling, Objective based Trainings and Workshops, Placement Assistance, and other related Value Initiatives for College Students and Faculties.

AMS3D METROLOGY INDIA PVT. LTD.









MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 29th DAY of April Two Thousand and Twenty Two by and between

Siddhant College of Engineering, Sudumbare, Pune,

THE FIRST PARTY represented herein by its Name of Competent Authority / Representative

AND

AMS3D Metrology India Pvt Ltd, Pune, India,

THE SECOND PARTY represented herein by its Name of Competent Authority / Representative

PURPOSE OF MOU

In particular, this MOU is intended for

- Reskilling and Upskilling initiatives among the students for Siddhant College of Engineering, Sudumbare, Pune, in their present industry assignments.
- Organize various workshops on latest Industry Trends in Metrology and Automation.
- Conduct practical trainings on latest Industry Trends and Technologies in Metrology and Automation in AMS3D office.
- Generate self-employment opportunities.
- Assist the students in establishing various start-ups.
- Assistance for placement of trained students.
- 7. Guest Lectures.
- 8. Internships.
- Assistance for projects as part of curriculum.
- 10. Enhancing capabilities of existing calibration labs with consultancy assistance.
- Assistance in establishing a calibration lab at first party's location.
- Training Sessions/Hands on Practice on 3D Printing Machine and 3D Scanners and Portable Scan arm CMM.
- Assistance in establishing a Centre of Excellence at first party's location.

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 channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.

Clause 2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Student fraternity will give an insight into the latest developments /requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its office including group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs/Workshops/ Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skills and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements and workshops.
- 2.6 The Second Party will actively engage to help the delivery of the training of students of the First Party into internships/jobs.
- 2.7 The Second party will initially invite the First party students for showing the set-up of their facility and introduction of various value-added offerings to the students and faculties.
- 2.8 Financial terms and conditions will be mutually discussed and finalized.

Clause 3

VALIDITY

- 3.1 The validity of the agreement is one year from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.
- 3.3 Any dispute will be settled in Pune Court where Siddhant College of Engineering, Sudumbare, Pune and AMS3D Metrology India Pvt Ltd are situated.

AGREED:

For Siddhant College of Engineering Pune

For AMS30 Flory India Pvt Ltd, Pune

Authorized Signatory

Principal
hant College of Engineering
hant College of Engineering

Address - Sudumball Tollegen Pun Address AMS3D Metero.

Emails - Lpo: Siddhantensa@pmail: Contact Details Sheetal Dehpande@ams3d: In

Web - Siddhantensa@pmail: Contact Details Sheetal Dehpande@ams3d: In

(TPO) 95BB489B6B

Witness 3: Parof. R. Kulkalni

Asstport muchanish & IRAC Courd nature - selectionsul Witness 2:

Kiran Gawall

Witness 4:

S. R. VERDILAR





Edity pan the placemen

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING ("M.O.U"/ "Agreement") is made as on the day Monday,25" April 2022 by and between

Edify Educational Services Pvt Ltd, located at Hitech City, Hyderabad hereafter referred as "EdifyPath" which expression shall unless repugnant to the contest or meaning thereof include its successors and assignees.

"Siddhant College of Engineering & Diploma" located at "Chakan-Talegaon Road, Near Chakan Auto Hub, Sudumbare, Dist. Pune-412109". hereafter referred as "Siddhant COE", which expression unless repugnant to the context or meaning thereof be deemed to include, legal representative, executors, administrators, successors and permitted assigns of the other PART.

Each individually a Party and collectively referred to as Parties.

WHEREAS, the EdifyPath and College have come together to collaborate for up-skilling the students of College under subscription of EdifyPath Certification Program and providing opportunities for Internship and jobs to excelling students

WHEREAS As of the date hereof both Parties as above have expressed a desire of entering into a Memorandum of Understanding (M.O.U) agreement to meet their respective objectives, which are set out here in below.

NOW, THEREFORE, it is hereby agreed by and between the undersigned Parties as follows:

BACKGROUND OF THE PARTIES

EdifyPath is a global online experiential e-learning platform that is focused on bridging the talent-gap across rising technology demands and helping learners acquire industry-specific skills that make them corporate-ready and ease their transition into the corporate world. EdifyPath offers a range of professional certified courses by various industry experts which are high in demand in the current day job markets. Its association and tie-ups with global industry leaders gives EdifyPath an edge in designing unique content that keeps our learners much ahead in the learning curve. EdifyPath through one of its unique offerings "EdifyTalks" provides unique power clips from industry leaders and senior executives that offer valuable insights for career prospects to its learning community.

Siddhant College is an Education institute that intends to offer its students a globally relevant learning experience, by providing high quality, affordable and accessible education. College through the process of co-creation intends to elevate its students to serve the emerging talent needs of industry.

PURPOSE

The purpose of the collaborative relationship contemplated by this M.O.U is for College to promote a talent pool of young students, while facilitating their upskilling using EdifyPath's Platform (as defined below) and enabling them acquire new and relevant competencies as per the current market requirements and for EdifyPath to nurture the young talent, making the students more employable and industry ready ("Purpose"). For Achieving the Purpose, either parties hereby agree to collaborate with each other and enter into this MOU for non-commercial purposes and further agree that the relationship contemplated by this MOU is non-monetary in nature.



DELIVERABLES:

EdifyPathagrees to provide the following forms of support to the College on a good faith basis:

- Provide access to a world of knowledge across rising technology demands and helping its learners acquire industry specific skills
- b. Provide access to Edify Talks to enable learners gain insights from industry leaders and senior executives that will help in getting the bigger picture of various industries and the required competencies (dramain, technical, behavioral and communication) to enter and excel in the career.
- c. EdifyPath to extend at a special promotional Price, which shall be applicable exclusively for the College.
- d. EdifyPath to provide services enabling its learners acquire new competencies in accordance with current market requirements anytime, anywhere upon subscription.
- EdifyPath to provide opportunities for Internship and placement support for excelling candidates upon successful completion of EdifyPath Certification Program(s).
- f. EdifyPath to conduct Technical workshops for the Students of College.
- g. EdifyPath to provide access to Khelo Application as part of the subscription as per the terms detailed below in this Agreement.

College Deliverables.

College by and through its principals and agents, agrees to provide opportunities to "EdifyPath" and its center of excellences, as appropriate, on a good faith basis,

- To promote EdifyPath and EdifyTalks amongst the student community, faculty and staff for skilldevelopment.
- To support EdifyPath in to run running awareness campaigns in College premises.
- To render any additional support to achieve the deliverables mentioned in this Agreement.

Platform:

EdifyPath will provide College access to its online learning interface where College can access the courses, content, marketing materials that are being offered including a limited period subscription to certain third party applications and materials as a value addition to the products being offered to College.

License Grant

Except for the license and access rights granted in this Agreement, nothing in this Agreement grants any title or ownership interest in or to any Intellectual Property Rights in or relating to, the Platform, marketing materials or third party materials, whether expressly, by implication, estoppel or otherwise. All title and ownership interest in and to the Platform, marketing materials and the third party materials are and will remain with EdifyPath and the respective rights holders in the third party materials.

Khelo College Clad Application:

As part of the offerings and through its collaboration with third parties and as a value addition, EdifyPath will provide a limited period free subscription and access to the Khelo College Clad Application ("Khelo") for the benefit of College for a period of 12 months from the Effective Date ("Initial Period"). Khelo will be a complimentary product offering provided pursuant to this Agreement that either works as an independent application or as an integrated application with the Platform. Khelo is being offered as part of the service offering which can provide for student engagement through knowledge sharing, event hosting, contests, promotional events and sharing of articles, contents among the students etc. Post the expiry of the initial period certain subscription fee might be applicable for continued utilization of Khelo as agreed upon between the College and the applicable third party owners.



Disclaimer of warranties:

Except for the express warranties provided in this Agreement, all applications, the Platform and materials are provided "as is" and EdifyPath hereby disclaims all warranties, whether express, implied, statutory or other, and EdifyPath specifically disclaims all implied warranties of merchantability, fitness for a particular purpose, and all warranties arising from course of dealing, usage or trade practice. Without limiting the foregoing, EdifyPath makes no warranty of any kind that the applications, the platform, materials, or any products or results of the use thereof, will meet College's or any other person's requirements, operate without interruption, achieve any intended result, be compatible or work with any software, system or other services except if and to the extent expressly set forth in the specifications, or be secure, accurate, complete, free of harmful code or error free. All third-party materials are provided "as is" and any representation or warranty of or concerning any third party materials is strictly between College and the third-party owner or distributor of the third-party materials.

Confidentiality:

College will hold in strict confidence the confidential information disclosed by EdifyPath in furtherance of this Agreement. College shall use the confidential information in accordance of the terms and solely for achieving the Purpose of this Agreement. College agrees not to disclose confidential information to any other parties without the prior written consent of EdifyPath. College will exercise at least the same degree of care it uses to protect its own confidential Information.

The obligations of confidentiality do not apply to information (i) that becomes publicly available for no fault of the College; (ii) can be demonstrated by written evidence that it was in the possession of the receiving Party prior to receipt from EdifyPath; (iii) independently developed by the Parties without use of information disclosed by the other Party.

Limitation of liability

The Parties shall not be liable for any incidental, special, indirect or consequential damages arising out of or relating to this Agreement.

Intellectual Properties:

College hereby grants EdifyPath a royalty-free, non-exclusive, non-transferable, non-sub licensable, limited term license to use College's marks solely for the purpose of aligning the appearance of its products branding and only as specifically authorized by, and subject to any restrictions stated in, this Agreement. Such license shall be limited to the duration of this Agreement. During the Term of the Agreement, EdifyPath may include College in any of EdifyPath's customer lists and testimonials, solely for the purpose of identifying College as a customer of EdifyPath. EdifyPath acknowledge that the provisions of this paragraph do not convey any right, title or ownership interest in College's marks to EdifyPath Except for the license and access rights granted under this Agreement nothing in this Agreement grants any title or ownership interest in or to any Intellectual Property Rights of one Party to the other. College hereby unconditionally and irrevocably grants to EdifyPath an unrestricted license to use including all Intellectual Property Rights relating thereto.

Information Sharing:

In connection with this Agreement either Parties shall during the Term of this Agreement shall provide, accommodate and make available as required access to each other's information (students databases by College and any customer information shared by EdifyPath) and hereby agree to share such information with each other solely for the accomplishment of the Purpose of this Agreement. Either Parties acknowledge and agree not to use, decimate to any third party, share or use such information for any other purposes otherwise than as stated in this Agreement and hereby agree to maintain such information in strictest confidence.



Term of the Agreement

This Agreement shall commence from the Effective Date above and shall continue to be in force unless terminated by either Partles as per the terms of this Agreement ("Term").

Marketing Collaboration:

Either Parties to this Agreement agree to cooperate with each other in the marketing and promotion of the products and services of the Parties in furtherance of achieving the Purpose of this Agreement. Such cooperation shall include the reasonable provision, at the Party's expense, reasonable participation and assistance, as agreed to by the Parties, with trade shows, conferences, company sales conferences and education seminars etc.

Termination

The engagement contemplated between the Parties under this M.O.U. is at-will. Upon the discretion of the either of the Parties the collaborative relationship under this M.O.U. may be terminated with an advance written notice of 30 days to the other Party. Upon termination of the Agreement for any reason either Parties shall promptly return to the other Party all confidential information of the other Party. Except for the obligations which are logically ought to survive, all other rights and obligations of the Parties under this Agreement shall expire upon termination of this Agreement.

Entire Agreement

This M.O.U. is the final and complete understanding and agreement of the undersigned Parties. No other promises, agreements, nor warranties have been provided. This M.O.U. may only be amended by a written agreement as provided in this M.O.U.

Applicability

The terms and provisions in this MOU also apply to any subsequent Addendum(s) to this Agreement.

IN WITNESS WHEREOF, the undersigned Parties hereto have executed this MOU on the day Monday, 25th April 2022.

	Edify Educational Services Pvt. Ltd.		Siddhant College of Engineering
Signature		Signature	Frankeyde
Name	K E Ajay Varma	Name	Dr. Rahul Khandagale
Title	Business Development Manager	<u>Title</u>	Principal



Principal Siddhant College of Engineer Sudumbare, Pune - 412 109



CAYM EDUCATION TRUST'S

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi, recognized by Government of Maharushtra, Mumbai & Affiliated to the University of Pune) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. I.D. No. PU/PN/Engg/231(2005)

室 02114-661901, 661904 Website: - www.siddhantcoe.edu.in

Fax No. 02114-661902 E-mail:engineeringprincipal@gmail.com

Hon.Shri R. S. Yadhav President

Scat | Admin | 2101 | 2018 - 19

Date: - 26 /09//2018

To,

Executive Engineer,

Pawna Dam,

Pawnanagar, Mawal,

Pune, Maharashtra

Subject: - Regarding permission for site visit to Pawna Dam.

Respected Sir,

With reference to above subject According to SPPU syllabus of Fluid Mechanics and Hydrology and water Resource Engineering for T. E. Civil students have to visit the Dam site for observing hydroelectric power generation and rain gauge station. We are planning to visit at 03/10/2018

I here request you to allow students and staff to visit for a site.

Total students- 45

Stuff- 2

Please do needful and oblige.

Thanking you

DEPT OF CIVIL ENGG

Solddhafit College of Engg. 3 Sudumbare Puña - 112 109

सिंचन ध्वन, पूर्ण, ११

No. KID/PB-1/174 /2018

Khadakwasla Irrigation Divission, Pune

Date:-

D & OCT 2018

Head of Department, Sidhant College of Engineering Sudumbare, Mawal, Pune – 412109

Sub:- Regarding permission for visiting Pavna Dam.

Ref:- Your letter dated 26-09-2018

With reference to above cited subject, the permission for visiting Pawana Dam is granted on 03-10-2018 Wednesday for 45 student & 2 Faculty members to study purpose Subject to the following terms & conditions.

- It is insured by you that, no harm to the Government property on Dam site or in the Government premises.
- Safety of all visitors is your responsibility.
- 3. Photography/Video shooting in the Dam premises is strictly prohibited.
- Non-violation of Government rules is to be insured by you.
- 5. Please keep Identity Photo Proof of visiting members & shall be produced if required.

Dy. Executive Engineer Khadakwasla Irrigation Division, Pune-11

Copy to:- Sub-division Engineer, Pawana Sub division, Pune for information & necessary action please.



CAYM EDUCATION TRUST'S

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi , recognized by Government of Maharashtra, Mumbol & Affiliated to the University of Pune)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.
I.D. No. PU/PN/Engg/231(2005)

室 02114-661901, 661904 Website: - www.siddhantcoe.edu.in mail:engineeringprincipal@gmail.com

Fax No. 02114-661902

Date 3/10/-2018

Visit Report

7.1	ou Kehort
Name of College/School/Class	siddbant callege of Engineering
Address	Pawal Pune Pawagas
Phone no of College/Firm	mawar rume
Name of representative (Mobile No)	3323694237 (Garcie Machan)
No of Students present /out	.39
Date of visit	02/90/2018
Name of Co-ordinator (Mobile No)	Lata Karonthe Karr (9409012708)
Remark of Visit	Study trues
SCOE Representative	1. Leta Kanthekor 2. thike + Dochton de
Activity Observe	1. Kloncing of turbine 2. Types of Gates. observed.
380 380	3. Penstock. observed.
THE NAME OF THE PERSON OF THE	4. Driegy Descipatoria chserved.
10	A
	- No. 1907

Co-Ordinator Visit

HOD department of civil engineering



CAYM EDUCATION TRUST'S SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi recognized by Government of Maharashtra, Mumbol & Affiliated to the University of Pune)

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PiN - 412 I.D. No. PU/PN/Engg/231(2005)

☎ 02114-661901, 661904 Website: - www.slddhantcoe.edu.in mall:engineeringprincipal@gmall.com

Fax No. 02114-661902

Date 03/10/-9018

Visit Report

	isit Kehort
Name of College/School/Class	Class - TE (Civil)
Address	Pacoma Darm Pacomanago-
Phone no of College/Firm	
Name of representative (Mobile No)	9923694237 (Garcie Michan)
No of Students present /out	39
Date of visit	02/10/-2018
Name of Co-ordinator (Mobile No)	2) tata Karm the Korr (3403012708
Remark of Visit	Study tour
SCOE Representative	1. Lata Karnthekon 2. Ansket Deshande
Activity Observe	2) Rain Gauje Tostmonon
Terr	Sub: Hodgalayy & Unitor

Visit

HOD department of civil engineering 3) prasad s sutar

与 Abhishek s. saste

4) Sauvab . P. Barsode

6> Rahul S. Bandpatter

B) Shubham D. Dande

Sauret Pramoet Barsocke

Pocoar

Smita

14) HICHSU SUDAM PROWNL

15) chetan sudhir zaware

16) Ajt. V. Bataskar

17) Vijay Vakan

18) Mast Ghude

13) Gravar Samuet

20) Paresh Kadekor

21) Mayor Yelmand

22) Tushan Joshi

23) Asif sheikh

24) Adjusth Pathose

25) moves woodfrag

26) Titlesh softe

ces) Mohite Alsshop

er) Hole).5.

Prosael suril safar

10 Ganet Ball Barne

1) siddhah Jaid

12) Vaibhavi

13) Shinde

est · Meeraj kumas

Tejas. R. Nonekor

3/10/2018

S.T. Shing Dedum

Ocavav

TO STILL

Scanned with OKEN Scanner

Name 31) Magur dunde

32) Bhalekar Shubham D.

33) Onkar Jadhav

24) Dhiraj Kologe

36) Sugaj Mungle

36) Amit Rishelar

3>> Gaikedad Shivani

38) Gudgesi Rutuja

39) Patil' Shital

F C T 533



CAYM EDUCATION TRUST'S SIDDHANT COLLEGE OF ENGINEERING. Sudumbare, Pune - 412 109.

UNDE	RTA	KING
------	-----	------

Parent's Name & Signature Shaikh Mchloub		Student's Name &	Signature	K i
Address with contact no.	=	Address with a	1866	
	(C)			
	********		34	
	*		8 B	50
				50
SIDDHA	CAYM EDUCATION TR INT COLLEGE OF E Sudumbare, Pune - 4	NGINEERING.		
	Sudumbare, Pune - 4 UNDERTAK	ING	ng, going for sit	te visi
1 Barrelpotte Ruhul & Pawana dam	Sudumbare, Pune - 4 UNDERTAK	ING ING ING ING ING ING ING ING	or the same is als	te visi incio so giv
1 Barelpotte Ruhul & Pawara dam pring the Industrial visit period i.e. Kumbe Barelpott S.J.	UNDERTAK OUTO from SE at my own risk a	ING. ING. ING. ING. IT.E./B.E. civil Engineers of the control	or the same is als signature	te visi incio so giv
1 Bandpotte Ruhul & Pawana dam uring the Industrial visit period i.e. Kumbe	Sudumbare, Pune - 4 UNDERTAK	ING. ING. ING. ING. IT.E./B.E. civil Engineers of the control	or the same is als signature path.)	te vis incio so giv



CAYM EDUCATION TRUST'S SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi, recognized by Government of Maharashtra, Mumbal & Affiliated to the University of Pune)
At. Post - Sudumbare, Tal. - Mayal, Dist. - Pune, PIN - 412 109.
I.D. No. PU/PN/Engg/231(2005)

© 02114-661901, 661904

Website: - www.siddhantcoe.edu.in
mail:engineeringprincipal@gmail.com

Fax No. 02114-661902

Visit Feedback

Name of student :- Abhishek s. saste

class :- T.E civil

Place of visit :- Pawana Dam

date of visit :- 2/10/2018

Department of civil Engineering S.C.O.E are organized one day visit at Pawna dam, pune Maharashtra on 3rd octomber 2018 for 38 students.

Maharashtra on 3rd octomber 2018 for 38 students.

Maharashtra on 3rd octomber 2018 for 38 students.

In this visit, we know the structure of the dam an this visit, we know the structure of the discharge as well as the types of gates which regulates the discharge of water in flood. We can learn the types of rainfull gauge stations for calculation of the rainfull.

In this visit we are also visit the see hydroelectric Pl Power plant which one situated below the darn. In this visit we can learn the different types of darn. In this visit we can learn the how component's of the Powerplant. We can learn the how the electricity are generated in Powerplant. This power the electricity are generated in Powerplant. This power plant are contain Penstock, butterfly valves, turbines, Efficiency of turbine etc.

this visit was well organized by civil the department. We can learn the topic related to the syllabus of pune university.





CAYM EDUCATION TRUST'S

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi, recognized by Government of Maharashtra, Mumbal & Affiliated to the University of Pune)
At. Post - Sudumbare, Tal. - Mayal, Dist. - Pune, PIN - 412 109.

I.D. No. PU/PN/Engg/231(2005)

© 02114-661901, 661904
Website: - www.siddhantcoe.edu.in
mail:engineeringprincipal@gmail.com

Fax No. 02114-661902 E-

Visit Feedback

Name of student :- Akash Santosh Ghude

class :- T.E.

Place of visit :- Pavana Dam

date of visit :- 3 110 18

Ye storday TE. (ivil how arranged visit to Pavara lake and Hydroelectric power plant an Pavara, Pure. In this visit we have learned about the structure of dam, gates of dam also about the hydroelectric energy generation on the plant. In this visit we have also get to know about the measing the sign instruments for rainfall.



CAYM EDUCATION TRUST'S

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi , recognized by Government of Maharashtra, Mumbai & Affillated to the University of Pune)

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PiN - 412 109. I.D. No. PU/PN/Engg/231(2005)

Website: - www.siddhantcoe.edu.in Fax No. 02114-661902 E-mail:engineeringprincipal@gmail.com

Hon.Shri R.S. Yadav President

Dr. D.K.Chavan Principal

Ref: - CE/2572019-20

Date: - 18/09/2019

To. Joint city engineer Water supply drainage dept. Main-administrative Building, Pimpri municipal corporation

Sub: - Regarding permission for site visit to sewage water treatment plant / proposed structure

Respected Sir/Madam,

The CAYM EDUCATION TRUST is a pioneer in imparting quality professional education in the field of Engineering, Pharmacy, Management, Computer Application and international school. CAYM EDUCATION TRUST'S Siddhant College of Engineering, Sudumbare conducts four years Degree Course in Civil Engineering.

Respected Sir, in connection with this to upgrade the knowledge of students, we are requesting you to allow our students for site visit for under construction of treatment at Charoli sewage water treatment plant, Pune, Maharashtra for Structural Design III Engineering - II subject for B.E. (civil) students. It is our pleasure if you consider it positively and upgrade the knowledge of our students. (40 students and 2 faculty member)

Thanking You

B. N. Deshmukh HLQ.D.

(DGIVILETEN OR GEILLE) Siddham College of Engineering

हिंपिक (पर्यावरण)

विषयं - विषयं महानगरपारिका Tutt - 822 024.

Siddhant College of Engg. Principal Siddhant College of Ingineering Sudumbare, Puse - 412 109

पिंपरी चिंचवड महानगरपालिका, पिंपरी पुणे - ४११ ०१८.

C/706

सामान्य पावती

18/09/2019

पावती क्रमांक

दिनांक :

SIDDHANT COLLAGE OF ENGINEERING

SUDUMBRE

यांच्याकडून अक्षरी रुपये : RUPEES ONE THOUSAND TWO HUNDRED ONLY

visit Fee:

1200.00

रुपय

Cash Amt:

1200.00

CHEQUE/DD:

0.00

याबद्दल रोख/चेकने मिळाले.

चेक/डो.डो.नं.:

TOTAL:

1200.00

विपरी विश्ववङ महानगरपालव दिण्डी-२८. खेळा विशास

AUG 2019

Redsfred Thorn

अकोंटंट

Department of Civil Engineering

B.E.Civil

Visit Attendance

Date: 27 9119

No.	Name of the student	IN	OUT
1	BARNE GANESH BALU	AB	1/2
2	BHALEKAR SHUBHAM	AW	Dr.
3	GHUDE AKASH SANTOSH		A-13
4	TAID SUDDIESH UTTAM	A-9	AB
5	JAYPRAKASH NARAYAN MOHITE	1	The
6	JOSHI TUSHAR NANDA	7/	AB
7	KADEKAR PARESH	AB	AB
8	LADASE PRATIK TUKARAM	AB	- (
	KASABE RUSHIKESH BALASAHEB	201	Wind
9	KOLAGE DHIRAJ VISHWASRAO	Mr.	Ne
10	MAYUR SHIVAJI DUNDE	AB	A-13
11	MOHITE AKSHAY RANGRAO	AB	- A13
12	NAIKARE RAHUL GANESH	40	Draw
13	PATHARE ADINATH DILIP	dem	6. C. Krit
14	PATIL POOJA CHANDRAKANT	PCREE	Very
15	PATIL POOJA CHANDIOSCIII	yayay	100
16	POWAR VAIBHAVI VILAS	any	AH
17	RAJPOOT SHAKTI	AG	- 600°
18	RENUKE SAHIL VINOD	alphi	Abcu
19	SASTE ABHISHEK SHANKAR	AB	A-B
20	SAWANT GAURAY JAYRAM	AB	AB
21	SHAIKH ASIF MEHBUB	AB.	AB
22	SHAIKH SHOYAL KHALIK	A3	AB
23	SHELAR AMIT RAMESH	(Farl	Com
24	SHUBHAM DHANRAJ DANDE	AB	AB
25	GARTA TUKARAM SHINDE	AB	AB
26	TAKALKAR HEMANT SAMBHAJI	AB	1513
27	DUDY AD ANIKET KAILAS	msi-	msy.
28	VELWANDE MAYUR SATYAWAN	Dand Sh	Corroll
29	SLIDE SANDESH BABRUWAN	AB	45
30	MANE PRATIKSHA VIJAY	AB	~40
31	ANSARI MOHD BILAL ALI IMAM	Mr	ash.
32	A BUISHEK ARUN MESRE	Centry	(allung
33	DATAN CHOWDHUKI	20	Nav
34	SABLE SHANTISAGAR SUKHADEV	6-11	43
35	BAIT ABHIJIT ANIL	82	AB
36	MORE RANJEET KAILASRAO	2 AB	10
37	VAKALE VIJAY VILAS	Dom	-
	DAUNDKAR SAURABH VILAS	Special	1
38	VIBHUTE SANKET GURURAJ	200	Hor
39	CHANDANSHIVE ANAND SOPAN	0 40	AB.
40	MUNGALE SURAJ BALAJI	N	-CW
41	TITAME OMKAR SAINATH	AB	AB
42	ONKAR BABASAHEB JADHAV	Que	and
43	MORE ABHISHEK RAMESH	45	A-9
44	ROHAN HARISHCHANDRA GUPTA	AB	4-8
45	VISHAL BHANUDAS ARGADE		AB
46	KAMBLE MARUTI VINAYAK	AB AB	
47	vishol. S. vish wakarna		10

Total: Present: 22



CAYM EDUCATION TRUST'S

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Council for Technical Education (AICTE) New Delhi , recognized by Government of Maharashtra, Mumbal & Affiliated to the University of Pune) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. I.D. No. PU/PN/Engg/231(2005)

☎ 02114-661901, 661904

Fax No. 02114-661902

Website: - www.siddhantcoe.edu.in Email: engineeringprincipal@gmail.com

Date 27/09/19

Report

Name of Industrial visit / Guest lecture / Expert	Moste Nater Treatment Plant, Charoli.
Address	Chardi - STP Road
Phone no of Industries / Expert	87966 29663
Name of representative(Mobile No)	87966 29663 / Bhujbal
No of Students present /out	22
Date of visit / Expert / Guest lecture	27/09/19
Name of Co-ordinator (Mobile No)	Prashard Kumaa, B.N. Deshmukt
SCOE Representative	1. BN. Deshmukh 2. Prashant Kumah

Remark: The demonstration included, Parmony treatment Aeration Tank, Secondary Treatment, chlomation, and sludge sepretion.

Photo:-



Co-Ordinator Visit

Civil Engg Dept.

H.O.D. Civil Engineering Sidonald Sollege of Engineering

Principal Siddhant college of Engg.



CAYM EDUCATION TRUST'S

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by All India Conneil for Technical Education (AICTE) New Delhi, recognized by Generament of Maharashtra, Mumbal & Affiliated to the University of Pune)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. I.D. No. PU/PN/Engg/231(2005)

☎ 02114-661901, 661904 Website: - www.siddhantcoe.edu.in

Fax No. 02114-661902 E-mail:engineeringprincipal@gmail.com

Hon. Shri R.S. Yadav President

Dr. D. K. Chavan Principal

Date: \$719 /2019

Appreciation letter

To, The Joint City Engineer, Water Supply drainage department,

Respected Sir/madam,

Thank you for the opportunity to complete a fulfillment of knowledge of our students during site visit at your site. We enjoyed our discussion concerning this planning, construction and operations. We were very excited about the opportunity to collect on site knowledge rigorously about Environmental Engineering-II and Structural Design-III. During our academic syllabus of Pune University, we recognize the importance of industrial visit.

We appreciate the hiring timeline you provided during the last few moments of our discussion during visit.

Thank you for your time and consideration sincerely

Yours faithfully,

(Siddhant College of Engineering)



CAYM EDUCATION TRUST'S SIDDHANT COLLEGE OF ENGINEERING.

Sudumbare, Pune - 412 109.

	UNDERTAKING
during the Industrial visit period i.e.	, from S.E./T.E./B.E. civil Engineering, going for site visit to , at my own risk and entire responsibility for any untoward incident lies with me. Consent from my parents for the same is also given.
Parent's Name & Signature (Nondo Torki) Address with contact no.	Student's Name & Signature (T-skex Joh.) Address with contact no. Talegae 96 64 064 664
SIDDHAN	CAYM EDUCATION TRUST'S T COLLEGE OF ENGINEERING. udumbare, Pune - 412 109.
I Rupam Chawdhur y 5+ P Chaffoli during the Industrial visit period i.e. 27 9 11 Parent's Name & Signature () Address with contact no.	UNDERTAKING from S.E./T.E/B.E. civil Engineering, going for site visit to at my own risk and entire responsibility for any untoward incident lies with me. Consent from my parents for the same is also given. Student's Name & Signature (Rupam chowe hury Address with contact no. Supame residence that No 70) Lawel pune 7758989010

CAYMET'S

SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE DEPARTMENT OF MECHANICAL ENGINEERING

Date - 13/02/2023

NOTICE

As per TE (2019 PAT.) Mechanical syllabus all TE Mechanical Engineering students are instructed to give your respective choice for Internship/Mini project on or before 17/02/2023 (Friday) for more details contact to respective guide allotted.

Also those who are going for the Internship are hitherto instructed to collect "Letter to Company" from student section.

CAYMET's

Siddhant College of Engineering Mechanical Engineering Department TE Mech (2019 pat) AY 2022-23

r. No	Group No.	of Mini Project/Internship Group li Candidate Name	Name of Guide	Guide
1	110.	AAGHADE RUSHIKESH SANJAY	1	Ment to the
2	1	AMBRE AISHWARYA NITIN	Dr.	viture !
3	1	ANIKET CHAVAN	P.A.MAKASARE	(Kry)
4	100	BANASE PRATIK SHIVRAJ	4	7
5	- 2	BARAMADE GANESH KIRAN		
6	672	BHANDARI JAYESH GANPAT	-	NAA I
7	1	PLIOSALE AKSHAY POPAT	Mr. B. D. GARJE	12/10/11
8	2	DIPDAWADE PRAJAKTA MAHESH	- 100.00	(Com
9	-	POPATE KAMLESH RAJENDRA	-	1
	4	BOTK AR PRATIKSHA PRAKASH		
10	-	CHOUGULE SHITAL MALLAPA	-	1016
-11	4	GAIKWAD SUPRIYA BHARAT	Mr. B. B. KEDAR	1 to day
12	3	THE AV SINIL DEORE	- MI. D. J.	13
13		CALLTAM SHAILESH CHHOTELAL	-	
14	_	GODSE SARTHAK BALASANED		
15		CUBILAL SHUBHAM DATTU		1 /
16	_	HARSHALA RAVINDRA SHIRKE	Mr. S.U.	100
17		HONAWALE SURAJ NITIN	DESHPANDE	
18	4	DUDLIPK AR BHUPESH RAJENDRA		
19	3.	INGAVALE VIJAYSINGH PARBATI		
20		JADHAV LAXMI MAHADEV		- 1
21		JADHAV PRIYA CHHOTURAM		1200
22		JADHAV RAHUL RANGRAO	Mr. V.S. MUNI	DE Y
23	5	JADHAV VAIJANATH MADHUKARE	CAO	
24		KADAM PRAVIN SHIVAJI		
25		KADUSKAR ADITYA BHAUSAHEB		
26		KATURE SHRINIVAS EKNATH	Carrier Commence of the Commen	nn
27		KAWALE SHIVAM SADASHIV	Mr. P.P. GED	AM
28	6	KEDARI GAURAV ASHOK		102-
29		KHAMBE ANIKET NARAYAN		
30		KHANDARE SAHIL BHASKARRAO		
3		KOLLI HRITHIK SIDDANNA		I my
3	2	THE PART AND THE PART AND THE AREA	Ms. S.V. CHAMBHA	
3	100	KUMBHAR SANDESH GORAKHNA	TH	
3		KURADE SAMPADA RAJARAM		5 . 0
1 000		LOKHANDE AMIT SURESH		
	5	MAHALKAR BHIVA LAXMAN		1
	6	TALICA ONK AR MOHAMMAD TAR	UQ BA Ms. S. B. GH	OSE 70
	37	NAIK OMSHRI AJAY		
100	38	NANNAWARE GEETA RAMESH		

1		NIKAM HARSHADA RAMCHANDRA		
2		PALKAR SAVITRI MARUTI	Trace II.A.C. V.TV-E-MONTO CARD	
43	9	PATIL BHUSHAN SHANTARAM	Mr A. H. RAUT	Az
44		PATIL NIKITA VILAS	1	-
45		PAWAR PRAJWAL BHARAT		1
46		PAWAR PRAMOD SHANKAR		& Stulke ful
47		PAWAR SAMARTH DINKAR	Mr. R. R.	Ke
48	10	PAWAR SHRUTI RAMCHANDRA	KULKARNI	XX/
49	C (7558	PAWAR SWAPNIL RAJU	- /	1
50	1	RAUT SUMIT MARUTI		
51		SABEER IMTIHAJAHMAD SHAIKH		0.
52	1	SAURABH MARUTI MEDGE	N C B CHOSE	THE
53	11	SAWANT SAURABH DILIP	Ms. S. B. GHOSE	20
54		SHAHU SANJAY KAKAD		
55	1	SINGH ABHAY SATENDAR		1
56		SONAVANE PRATHAMESH GIRISH		& Bruke Sun
57	1	TAGAD BHUSHAN VISHVANATH	Mr. R. R.	16 age
58	12	TELANG PRASHANT VINAYAK	KULKARNI	COXO.
59	restant	TIKANDE NIKHIL RAMDAS		90
60	1	UDUGADE KISHOR DADASO		/
61		UGALE VAIBHAV SHANKARRAO	===	× .
62	1	UPASANI SUYASH GANGADHAR		1 /00
63	13	VARADE BHUSHAN VISHNU	Mr. V.S. MUNDE	Su.
64	1	WAGHLE YUVRAJ SHAM		
65	-	YADYNESH NITIN KHACHANE		1

Project Coordinator

d Dr. P.A. Makasre HOD (MECH)

CAYMET's Siddbant College of Engineering

Mechanical Engineering Department

TE Mech (2019 pat) AY 2021-22

Allocation of Internals	/ Mini Project Group list w	4th Gulde Name

Sr. No	Group No.	Candidate Name	Mini Project Diary (50)	Internship / Mini Project Report (50)	Name of Guide	Sign of Guide
1		AAGHADE RUSHIKESH SANJAY	39	40		
2		AMBRE AISHWARVA NITIN	40	41		02
3	3	ANIKET CHAVAN	39	41	Dr. P.A.MAKASARII	h
*		BANASE PRATIK SHIVRAL	40	39		90
5		BARAMADE GANESII KIRAN	39	39		/
6		OHANDARI JAYESH GAMPAT	39	40		
7		BHOSALE AKSHAY POPAT	40	39	1	2000
8	2	BIRDAWADE PRASAKTA MAIRESH	41	40	Mr. B. D. GARJE	1000x
0		BORATE KAMLESH RAJENDRA	39	40	e coeses increases	Amy
10		BOTKAR PRATIKSHA PRAKASH	37	39		
11		CHOUGULE SHITAL MALLAPA	41	40		1/
12		GAIKWAD SUPRIYA BHARAT	42	39		V .
13	3	GAURAV SUNIL DEORE	40	41	Mr. B. B. KEDAR	tred
14		GAUTAM SHAILESH CHHOTELAL	41	40	Daniel Barrell	118
15		GODSE SARTHAK BALASAHEB	40	41		
18		CUNIAL SHUBHAM DATTU	30	42		-
17		HARSHALA RAVINDRA SHIRKE	39	42	η (
18	4	HONAWALE SURA) NITIN	33	43	Mr. S.U. DESHPANDE	
10		INDURKAR BHUPESH RAJENDRA	38	V. 12	Par due desirrante	12
20		INGAYALE VIJAYSINGH PARRATI	LR	40		
21		JADHAV LAXMI MAHADEV	39	42		
22		JADHAV PRIYA CHHOTURAM	39			. ,
23	5	JADHAV RAHUL RANGRAD	33	42	122 674 77 1335	Jan /
24		JADHAY VAIJANATH MADHUKARRAO	45	1.0-	Mr. V.S. MUNDE	Aur
25		KADAM PRAVIN SHIVAJI	42	45		1
26		KADUSKAR ADITYA BHAUSAHEB	40	42		
27		KATURE SHRINIVAS EKNATH		41		
28	6	KAWALE SHIVAM SADASHIV	41	40		min
29		KEDARI GAURAY ASHOK	40	40	Mr. P.P. GEDAM	0
30		KHAMBE ANIKET NARAYAN	35	40		
31		KHANDARE SAHUL BHASKARDAO	AO	40		
32		KOLLI HRITHIK SIDDANNA	40	39		72
33	7	KULKARNI ANUSHA PADMAKAR	41	39		14
14		KUMBHAR SANDESH GORAKHNATH	41	40	Mr. S.V. CHAMBHARE	A.
35		KURADE SAMPADA RAJARAM	.39	41		
36		LOKHANDE AMIT SURESH	42	39		
37		MARALKAR BHIVA LAXMAN	40	40		
38	1940	MAJGAONKAR MOHAMMAD TARIO BARKAT				
39	E	1000 1000	41	39	Ms S. R. GHOSE	· 42/
		NAIX ONSHRI AJAY				1
40		NANNAWARE GEETA RAMESH	42	42		./

Sr. No	Group No.	Candidate Name	Internship / Mini Project Diary (50)	Internship / Mint Project Report (50)	Name of Guide	Sign of Guide
41		NIKAM HARSHADA RAMCHANDRA	43	44		
42		PALKAR SAVITRI MARIITI	44	43		
43	39.	PATIL BHUSHAN SHANTARAM	43	44	Mr A. II. RAUT	1P_1
41		PATIL NIKITA VILAS	44	43		
45		PAWAS PRAJWAL BHARAT	43	44		
46		PAWAR PRAMOD SHANKAR				
47		PAWAR SAMARTH DINKAR				
48	10	PAWAR SHRUTI RANCHANDRA			Mr. R. R. KULKARNI	Alkartus
49		PAWAR SWAPNIE RAJU	42	43		LING
50		RAUT SUMIT MARUTI	44	43		.0.
51		SABEER IMTHAJAHMAD SHAIKH	39	40		
52		SAURABH MARUTI MEDGE				1
53	11	SAWANT SAURABH DILIP	40	41	Ms. S. II. GHOSE	101
54		SHAHU SANJAY KAKAD	41	41		10
55		SINGH ABHAY SATENDAR				10
56		SONAVANE PRATHAMESH GIRISH	42	41		-
57		TAGAD BHUSHAN VISHVANATH	1/.5			dol
SB	12	TELANG PRASHANT VINAYAK			Mr. R. R. KULKARNI	(alCala)
59		TIKANDE NIKHIL RAMDAS	42	42		(SICallow)
60		UDUGADE KISHOR DADASO				/
61		UGALE VAIBHAY SHANKARRAO	43	44		
62		UPASANI SUYASH GANGADHAR	44	44		19
63	13	VARADE BRUSHAN VISHNU	44	43	Mr. V.S. MUNDE	1 ma
64		WAGHLE YUVRAJ SHAM	40	40		Shunds
45		YADYNESH NITIN KHACHANE	43	42		/

Internship Mini Project Coordinator

Dr. Rat. Makasre HOD (MECH)



SANVI ENGINEERING LTD.

Block J, 524, MIDC.

Bhosari Pune, Maharashtra - 411026

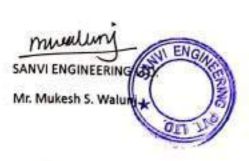
INTERNSHIP COMPLETION CERTIFICATE

This is to clarify that Miss. NIKITA VILAS PATIL of Savitribai Phule Pune University has done his internship in our SANVI ENGINEERING LTD.

Training period from March 15th - April 15th, 2023

During this training period his performance was found to be GOOD.

We wish him all the very best for his future endeavours.





AK PRECI COMP TOOLINGS LLP

D2 Block, Plot No 64 /13, Chinchwad MIDC, next to Sal Service Maruti Service Station, Chinchwad, Pune 411 019. Ph.: 9967 85 4433

Email: akprecicomp@gmail.com Website: www.akprecicomp.com

Ref:AK/HR/148/007

DATE-02/04/2023

TO WHOM IT MAY CONCERN

Mr.Ravindra Ganapat Kadam Student of Siddhant College of Engineering. Sudumbare studying in VI th Semester in the department of Mechanical engineering during the year 2022-2023 completed his internship with AK PRECI COMP TOOLINGS LLP.

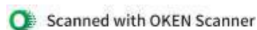
He was working with us from 2nd Jan 2023 TO 31 March 2023 with total XII equivalent week of work during his internship tenure he was working in the area of machine shop production

We found his to be very sincere his overall work as excellent satisfactory to the best of my knowledge all the best of in your future endeavors

For AK Preci Comp Tooling LLP

Authorized Signatory





CAYMET'S

SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE DEPARTMENT OF MECHANICAL ENGINEERING

NOTICE

03/04/2023

All the students of T. E. Mechanical Engineering are here by informed that 1st Review has been scheduled on 07/04/2023 Friday.

All the Mini-project group members/ Internship doing students shall come prepared with followings.

- > For Mini-Project group :-
 - Experimentation readings.
 - Calculations and Result.
 - · A Primary copy of Project Report.
- > For Internship doing Students :-
 - Internship Diary/ Internship Workbook.
 - · Attendance record.

All are informed to remain present for this review.

Venue: CAD/CAM lab.

Time: 10:30 a.m. onwards.

-HOD (Mech)



CAYMET'S SIDDHANT COLLEGE OF ENGINEERING

CERTIFICATE

This is to certify that the vocational in- plant training in "LEENA ENGINEERING WORKS, SOLAPUR." has been completed successfully and the report of the same has been submitted by 'Miss. Harshala R. Shirke of third year (Mechanical Engineering) PRN NO: -72297693D in the partial fulfillment of the curriculum laid by Savitribai Phule Pune University, Pune during the academic year 2022-23.

Mr. S.U. Deshapande Sub Teacher

Dr. Pranay Makasare Head Mech, Engg. Dept.

Dr. Kr.Va Kamble Principal

SIDDHANT COLLEGE OF ENGINEERING



C. A. Y. M. E. Trust's SIDDHANT COLLEGE OF ENGINEERING.

Department of Mechanical Engineering

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Website: - www.siddhantcoe.edu.in

E-mail:engineeringprincipal@gmail.com

INVITATION LETTER

To.

Date: 12.04.2023

The Plant Head,

(Mr. Yashwant Harak)

Faurecia Automotive Chakan,

Subject: Invitation as a Guest lecturer.

Dear Sir,

We are glad to cordially invite you to the guest of honor. The topic for two hours workshop is "Roll of PLC & Robotics, Automation in Mechanical Engineering".

This event will be organized at "Siddhant College of Engineering Sudumbare" and will be held on Sunday date 16/04/2023 at time 10.00 am. A lunch has been arranged in between the event to make it more enjoyable.

We hope you can give your valuable time to us and guide our students. All our staff and students of our college sincerely welcome your arrival.

Yours Sincerely,

Mr. B D Garje

MESA Coordinator

Dr. P A Makasare

HOD Mechanical

Kamble

Principal

C A Y M E Trust's SIDDHANT COLLEGE OF ENGINEERING Department of Mechanical Engineering

Date: 16/04/2023

Program : EXPET LECTURE (T E and B E students)

Date : 16/04/2023

Venue : CAD CAM Lab Mechanical Department

Resource Person : Mr. Yashawant Harak (Plan Head)

Faurecia Global Automation Chakan

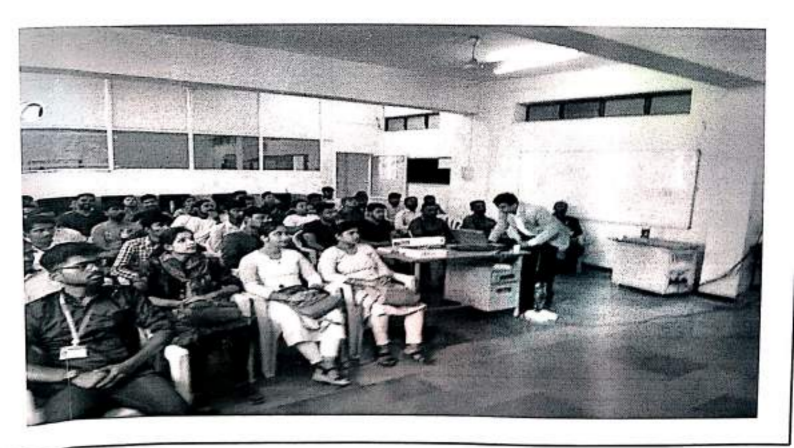
Faculty Coordinators : 1. Prof. B D Garje

Agenda of Discussion : 1. Roll of Engineer in Industries

2. Importance of PLC in industries

3. How the robotic works in industries

Application of automation and its importance in industries.





B D Garjec Coordinator Dr. P A Makasare Head of Department

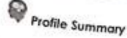
Dr. L V Kamble Principal



Name : Yashwant Harak

Experience: PLC. Robot, Mechanical, Electrical, Hydraulic, Pneumatic, MIG Welding, Laser Cutting, Safety, TPM, FES.X.O, New Projects Implementation, Industry 4.0, Utility

Industries: Automobile, Auto Ancillary, Pharmaceutical, SPM Machine Manufacturing



0

Dynamic career with over 20 years of experience in Machine Maintenance & Plant maintenance activities like PM, TBM , CBM, AMC, Service, Legal etc.

Experienced in implementing new facilities with required standards. Activities like DAP, Machinery FMEA, Facility buy off Procedure.

Excellence in Poka Yoke/Kalzen implementation, Machine reconditioning

Skilled in PLC programming & trouble shooting - ABB/Fanuc Skilled in PLC programming & trouble shooting (AB/Mitsubishi/Siemens)

Sound Experience in TPM activities. Part of TPM for PM & JH Pillar.

Handled 35 members team for plant maintenance activities

Implemented Solar power plant of 465 KWP capacity

Traceability Logic & system implementation

📚 Education & Personal details:

Professional Graduate in Electrical Engg. from IIMT

Diploma in Electrical Engg. from Govt. Polytechnic Dhule in 1999.

PG in Fire & Safety from MIT college Pune

Date of birth:26/11/1978

Contact no. +91-9923696131 /9922295131

harak.yashwant@gmail.com

Career Growth & Timeline:

Maintenance Manager – 3.6 yrs.

Senior Manager -2.2 yrs.

Deputy Manager – 3.5 yrs.

Assistant Manager – 7 yrs.

Maintenance officer – 2.5 yrs.

Maintenance Engg. – 2.5 yrs.

Software /PLC Activities:

Software programming & frouble shooting for Allen Bradley PLC i.e. SLC.
 MicroLogix, Control Logix, Siemens PLC basic programming & trouble shooting

Mitsubishi PLC - FX series programming & basic trouble shooting

Allen Bradley & Mitsubishi Drives i.e. VFD programming & trouble shooting

SCADA system programming & trouble shooting

Hardware wiring as per Software programming

Worked on RS232, DH+, Ethernet & Profibus Protocol

Core Competencies

Leadership & Communication

Plant Machinery & Fixture Maint.

PLC & Robot Programming

TPM Methodology

Spare Part Management

Cost Control & Optimization

Energy Saving Projects

IATE / ISO system requirements



IT Skills
MS Office (Word, Excel, PowerPoint)



Work Experience
Maintenance Manager (July 2019 to fill Date)
Faurecia Emission Control Technologies (India) Pvt. Ltd

Faurecia is the world no. 1 Exhaust manufacturer. It's a French group. Faurecia Clean Mability develops and produces innovative solutions to drive mobility and industry toward zero emissions

Key Activities:

- Handling Plant facilities for all maintenance activities like PM, TBM, CBM along with line stoppages/ any breakdown.
- Handling V cell, checking fixtures, Welding fixtures & tooling, Manual welding stations, SPM, Leak tester, Laser Cutting machine for maintenance activity.
- Implementation of FES X.0 system for Maintenance & Tooling.
- Responsible for new machinery selection/DAP, installation & commissioning.
- Energy conservation Projects (CO2 Neutrality) for utility-Overhead Light, lalle motor running condition. By using appropriate DG set ratings, Air Compressors Utilization etc.
- Handling 20 people group for maintenance & TPM activity
- Improvement Idea, Kaizen implementation & QRCI, 8D tool usage to reduce MTTR & Improve MTBF.
- Feople skill enhancement via Training. Autonomy & Accountability
- ISO, IATF, Legal & Statutory compliance & activity follow up.
- Spare part management & control through daily manitoring & weekly review
- AMC, Annual testing management for Compressor, DG set, Office AC etc.
- Responsible for Manufacturing cost control

Magna Automotive India Pvt. Ltd

Worked as a Maintenance TPM Manager

Magna Automotive India Pvt. Ltd is a world 3rd largest Tier 1 MNC in Automotive sector. Magna is a manufacturer of chassis frame with fully automatic welding system i.e. robotic welding system

Sharda Motor Ind. Ltd., Pune

Warked as a Sr. Manager - Plant Maintenance

Mahindra & Mahindra Lld. Nasik: Bajaj Auto Limited Aurangabad:

- Handled installation & commissioning wark for Assembly line conveyor, Tester line & filling line equipment's.
- Project planning, execution, time line preparation along with resources availability for TCF line.
- Supervised & Monitored supplier / contractor work for safety rules & regulation adherence during installation work.
- Frepared & updated MFMEA, OPL & PM check sheet for new facility with the help of manual, supplier recommendation & past history, experience.
- All new equipment's buy off done as per 7207 procedures.
- All Assembly line equipment's Le., Conveyor system, EMS system, Trailey, AGV, Punching machine maintenance & Repair work.
- Spare part management for vital, essential parts of all A class equipment's.
- Planning & execution of TBM spares for 5-year basis
- Maintenance manpower handling with training plan & skill enhancement
- Implementation of contingency arrangement for all A class/bottleneck equipment's
- Daily work management for maintenance team
- TPM methodology implementation for PM pillar.
- Close looping of all breakdown incidences through why why analysis, supplier supports, experts opinion
- As a PM Champion made action plan/ roadmap to achieve the targets. Implementation of actions as per timeline

- Made in house dexterity room for operator hands on skill up gradation
- Supporting JH feam for step 5 sustenance
- As a PM Champion doing MFMEA, Poka Yoke, kaizen / improvements.
- MTTR & MTBF improvement projects/activities for A & B rank machines
- Safety system adherence & audit LOTO, HIRA, PPE's, Work permit, Scrap disposal procedure
- Member of EHS, OHSAS team Driving Safety work practices. Uses of natural resources to save Energy, water etc.
 Reduction in carbon foot print projects.

HOLDEN MEDICAL LAB. PVT. LTD Nasik

Company Profile: Holden Medical laboratories Pvt. Ltd. is a joint venture with one of the leading European company, Holden Medical b. v., The Netherlands.H.M.L.P.L. had accredition and recognition international inspection Bodies like SGS Belgium. ISO 9000, WHO-GMP certifications. Manufacturer of formulations for catering in to the international market and export.

Key Responsibilities performed in H.M.L.P.L. are

- New projects (Plant expansion) Budgeting & planning for all new facilities
- Electrical wiring layout preparation, load calculation, component make selection for new plant.
- Handling of maintenance activities, Maint, Manpower for equipment management
- Implemented TBM, CBM methodology first time in HMLPL
- PR/PO processing for routine Spares requirement
- Handling of utility facility like compressor house, Transformer, ETP, Boiler, AHU, Softening plant.
- Coordination with Production line for daily production cycle

Vijay Machines Nasik

- Company Profile: Vijay machine is small factory with 95 employee group. Company manufactures biscuit packaging machines. Machine exports to Bangladesh, Shri lanka, Nigeria, Tanzania& South Africa.
- Job Profile: Worked as a Electrical service Engineer.
- Installation & Commissioning of machines at different sites / country.
- Pignning & execution of machine manufacturing
- Electrical panel wiring, VFD programming, Control logic development through hardware.
- Service providence after machine sales.
- Support to customer as per need base.
- Machine part development, design change as per product/customer requirement.

Industry Visit

Visited Bangladesh food industry at Dhaka, In India-Tata Motors/ TAL, ABB, Siemens, CONMAT, PIECON

CAYMET'S

Siddhant College of Engineering

Department of mechanical Engineering

NOTICE

Date: 25 August 2021

All the students of B. E. Mechanical Engineering are here by informed that, to initiate the activity of project, student should start the following activities.

- Form the group for the project. [Group of 4 students per project]
- Select the title for project Three Titles for the project should be available with each group.
- The choice for project Guide.

Students shall have to complete the above requirements for Project activity till Monday, 30th August 2021.

Students can submit the above details by filling the following link...

https://docs.google.com/spreadsheets/d/1vMIX89 MJqcpFLRsQ-

Yj3WMOfqOSQxUUDK4Ty-rem-E/edit#gid=0

Prof. S. U. Deshpande Project Coordinator.

25/Aug/2001.

Dr. P. A. Makasare

HoD

Prof. U. V. Shinde

CAYMET's

Siddhant College of Engineering

Department of mechanical Engineering

Schedule of BE Project A.Y. 2021-22

	Project S	Stage 1 (Semester ,
Activity	Time Slot	Action Plan
Fixing of Project Title	30th August 2021.	Project Title should be Finalised.
Guide Allocation.	7 th September 2021.	Allocation of Guide to Project Group.
First Presentation.	13th September 2021.	Presentation on Literature Review, Methodology, Gang Chart.
Second Presentation.	8th October 2021.	Presentation on Design Calculations of project Components, CAD drawing and simulation of project, if required.
Final Presentation.	15th October 2021.	Final Presertation for stage 1 and Report preparation
	Project	Stage 2(Semester VIH)
First Presentation.	7th January 2022.	Beginning of Fabrication of Project.
Second Presentation.	11th February 2022.	Final assembled Project and trial of the project to record the readings. Analysis of trial.
Final Presentation.	11th March 2022.	Preparation of Final Black book of project.

Students shall maintain a Project Dairy of work progress duly signed by Project Guide.

Students shall follow the time line allotted for each activity.

Prof. S. U. Deshpande Project Coordinator. Dr. P. A. Makasare

HoD

Siddhant College of Engineering. Mechanical Engineering Department.

Notice.

Date: 18th October 2021.

All the students of B. E. Mechanical are here by informed that in wake of In-semester exam the project review has been postponed and now scheduled on 10th November 2021 [Wednesday]. This review will be conducted offline at the department which implies that all the students shall have to come to department physical for presentation.

So, begin your presentation in regular consultation with your project guide. October and

For any queries feel free to contact me at 9890714842.

Prof. Sagar Upendra Deshpande

Project Coordinator.

Dr. P. AaMakasare Department of Hophanical Enge Mechanical Engineering Department.

CC- Principal, SCOE, Sudumbare.

Siddhant College of Engineering. Mechanical Engineering Department.

Notice.

Date: 15th November 2021.

All the students of B. E. Mechanical are here by informed that the 2nd project review has been scheduled on 26th November 2021 [Friday]. This review will also be conducted offline as that of the previous one and all of you shall be present at the department.

The following content should be presented at this review.

Complete Literature Review.

Project Title Fixing from Review of Literature.

Methodology for complete Project.

Discussion about Components of the projects and their design.

Gang Chart [Time schedule for entire Project including 2nd semester.].

Updating Project Diary.

So, begin your presentation in regular consultation with your project guide.

For any queries feel free to contact me at 9890714842.

Prof. Sagar Upendra Deshpande.

Project Coordinator.

Dr. P. A. Makasare

Mechanical

Engineering

Department.

Mechanical Engineering Department. Academic Year 2021-22. Siddhant College of Engineer (A. b.

Group No.	Names of the Project Group Members.	Roll No.	Title
71	DALVI RAKESH LAVOO	13	Robotic Automation for
-	NAIK BALKRISHNA VASANT	44	Welding.
	ROHIT RAJENDRA PAWAR	63	
	CHOURASIYA PRINCY CHANDRAKUMAR	12	
	THAKUR PRITI MORESHWAR	81	Bluetooth Control Screw jack
2	SOLANKE HANUMAN DILIP	74	Difference
	GHUMBRE PRASHANT RUKHMAANGAD	20	
	SUTAR AKSHAY DILIP	77	
	SHINDE PRACHITI GORAKH	73	Thermoelectric Refrigerator.
w	LOHAR ABHISHEK SHANKAR	35	
	GARANDE VIDYARANI BIRA	17	
	NEHETE DHANSHRI BHARAT	46	
55503	NAVGIRE PRATIKSHA VITTHAL	45	PLC Integration for Robotic
4	THORAT DIPALI BAPU	82	Welding.
	TEMKAR KAJAL KERBHAU	79	
	INAMDAR SARVESH SUNIL	21	
ĝ	ARYAN YADAV	93	Design & Development
υı	BHOSALE PRATHAMESH SHIVAJI	10	of Ultrasonic
	PATIL RAJVARDHAN UDAY	55	
	MANEGHATTA DEEPAK RAMCHANDRA	40	
ri)	BALSURE PRASAD BALIRAM	6	Pedal Power
6	BHOLE SHRIPRASAD RAJENDRA	8	Machine.
	THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED IN COLUMN TWO PARTY NAMED IN COLUMN TO THE PARTY NAMED I	40	

Project Coordinator.



Mechanical Engineering Department. Academic Year 2021-22.

Project Titles.

	77	3			11	1			TO	10			9			0	n				1		No.
Mayur Phalake	PATIL PRASHANT PRAKASH	KHILARI AKASH SAMPAT	KHARAT SHWETA PARASHRAM	NITIN DATTATRAY PATIL	THORAT ROSHAN SATISH	CHOUGALE PRADIP RAGHUNATH	DOMBE VIKRAM ANANDA	MOHARIR GAYATRAI GAJANAN	MD QAMAR RAZA	MAHAJAN AJINKYA AVINASH	SALUNKE KUMAR SUNIL	ARGHA SETT	KULKARNI OMKAR UMESHRAO	JOTKAR PRASHANT CHANDRAKANT	PATIL AKASH TANAJI	SONWANE SUJIT CHANDRAKANT	UTHALE KABEER BHARAT	SABALE RANJIT POPATRAO	WAGH SHUBHANGI PURUSHOTTAM	RANDALE CHETAN DATTA	MORASKAR ASHISH GAJANAN	WAGH VAIBHAV MUKUNDRAO	Names of the Project Group Members.
95	54	32	31	48	83	11	16	42	41	37	66	ω	34	26	51	75	85	64	88	60	43	89	Roll No.
3	Inflation System.	of Automatic Tire	Docion and Analysis		Turbine for Street Light.	of Hybrid Solar & Wind	Darlan & Davidsamont		Fixture.	Automation in		as casely.	Troller	Chair Climbing		fixture Handling.	Heavy LASER cutting			Machine.	Automatic Packging		Title of the Project.
	8605209533	Dr. P. A. Makasare			9762812784	Prof. Shilpee Ghose			9890714842	Prof. S. U. Deshpande			9973906993	Deef B B Voder		8007534199	Prof. G. G.Singh		20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	8087119204	Prof. S. I. Bharadiya		Name of Project Guide,

Project Coordinator.



Siddhant College of Engineerily's.

Mechanical Engineering Department. Academic Year 2021-22.

Project Titles.

Prof. Name of the Project. Name of Project. Prof. Mame of Project.
THAKAR ABHIJIT KISAN Members. THAKAR ABHIJIT KISAN SARITA KISAN THAKAR BO SARITA KISAN THAKAR GHULE MAHESH HARIDAS GHODKE OMKAR DHONDIRAM GHODKE OMKAR DHONDIRAM GHODKE OMKAR DHONDIRAM GHODKE OMKAR DHONDIRAM 92 RAUT VISHWAS CHANDRAKANT CHANDRAKANT PATIL PRAJVAL YUVRAI SANKET BABAN KHAIRE PHALKE MAYUR BHARAT FHALKE MAYUR BHARAT FOIdable Electric Bicycle. FOIDABLE SUSHANT BALASHIRAM ISHWAMBHAR AMISHA MUKESH HAHAKAR SIDDHANT MESHKUMAR MADAR UMARFARUK DILAWAR 123 DHAV RUSHKESH SHIVAII MADAR UMARFARUK DILAWAR 24 MALE DNYANESHWAR 25 THE Of the Project. No. No. Title of the Project. Automated Solar Automated Grass Cutter. Automated G
of the Project. mated Solar d Grass Cutter. Electric Sprayer Machine. Electric Bicycle. Electric Bicycle. Cricket Bowling Fachine.
of the Project. mated Solar d Grass Cutter. Electric Sprayer Machine. Electric Bicycle. Electric Bicycle. Cricket Bowling Fachine.
Name of Project G Prof. B.D. Garje 9420172016 Prof. S. I. Bharadi 8087119204 Prof. V. S.Mund 9579283909 Prof. R. R. Kulka 9762999729 Prof. R. R. Kulka 9762999729
uide.

Project Coordinator.

VISHNUPANT

Hop

Siddhant College of Engineering Mechanical Engineering Department.

Notice.

Date: 10thNovember 2021.

The Project group of panel member shall be reviewed among themselves at the same locations. The Panel for Project Review on 11th November 2021 have been formed. Kindly note your Panel and location for this review.

Smith of the same	03			02			01		Panel Number.
Prof. S. U. Deshpande	Prof. S. I. Bharadiya	Prof. R. R. Kulkarni	Prof. Shilpi Ghosh	Prof. P. P. Gedam	Prof. B. D. Garje	Prof. R. H. Tike	Prof. G. G. Singh.	Dr. P. A. Makasare.	Panel Members.
	CAD-CAM Lab - 02.			CAD-CAM Lab - 01.			I. C. Engine Lab.		Location.

Time: 10 to 12 noon.

Project Coordinator.

HOD. 11.21



SANITEK PLASTOWELD SOLUTION

Plastic Joining Technology

Manufacturers of Ultrasonic Plastic welding Machine & SPM.

All Types of spare Part, Horn Converters, Booster& Repair of Ultrasonic Welding Machine

Work: Lane No. 2, Gate No. 84, Plot No. 5, Jyotiba Nagar, Talawade, Tal. Havell, Dist. Pune-411062

Ref. No:-SPS/SL2021/63

Date- 18/05/2022

To, The Principal, Siddhant College of Engineering, Sudumbare, Pune-412109

Sub. - Sponsorship letter of Project.

Respected Sir,

Following Student's from your college are doing project work in our organization. They are working on Project "Design & Development of Ultrasonic Toy welding machine."

Sr. No.	Name of Student
1.	Aryan Ramsingh Yadav
2.	Sarvesh Sunil Inamdar
3.	Prathamesh Shivaji Bhosale
4.	Rajvardhan Uday Patil

Course: Production (Degree)

The above mentioned project will be sponsored by our organization and after completion of the project and project presentation wherever necessary for the students for academic purpose the project data would be resubmitted to the our organization. We hope that knowledge gained while performing this project would be of maximum benefit to the students as well as our organization.

For Sanitek Plastoweld Solution

Proprietor

Email: Nikhil@sanitek.in www.sanitek.in No. 09665797657



C. A. Y. M. E. Trust's

Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

5.2.1 Following is the list of students placed in Academic Year 2022-23.

Sr No	Name of student	Program graduated from	Name of the employer	Pay package at appointment (In INR per annum)
1	Sneha Chavan	Civil	Jkumar Infraptojects	2.28 LPA
2	Akash Landge	Civil	Tech Assures	2.16 LPA
3	Dinesh Patil	Civil	Omkar Construction	3 LPA
4	Shashank Dhande	Civil	Akshara Engineers	2.18 LPA
5	Arjun Jadhav	Civil	Shree Sadichya Construction	3 LPA
6	Dipak Shinde	Civil	Creative Construction	3 LPA
7	Shubham Bhuskute	Civil	Tata	3 LPA
8	Shubham Bharde	Civil	Vilas Javdekar	3 LPA
9	Abhishek Satling Guddodagi	Civil	Jare group pvt.ltd	3 LPA
10	Amir Mulani	Civil	BG Shirke Construction	3 LPA
11	Bhushan Sonawane	Civil	Rudrabhishek Enterprises	3 LPA
12	Naseer Inamdar	Civil	Divine Enterprises	3 LPA
13	Sneha Markad	Civil	Rudra Construction	2 LPA
14	Tarang Jachak	Civil	Accura Engineers	3 LPA
15	Akjinkya Kalbhor	Civil	Siddhivinayak Constructions	3 LPA
16	A V Chinchwade	Civil	Force	3 LPA
17	Prashant Patil	Civil	GE India	3.44 LPA
18	Pardhe Vaishnavi	Civil	Kalleshwar Construction	2.16 LPA
19	Pratiksha Hajare	Computer	Worldline Global Services Pvt Ltd	6 LPA



	A 1 D (1	C 1	W III. CI I IC. : D III	C I DA
20	Ayush Patil	Computer	Worldline Global Services Pvt Ltd	6 LPA
21	Swati Jagdale	Computer	Worldline Global Services Pvt Ltd	6 LPA
22	Pritam Durge	Computer	IBM	5.5 LPA
23	Saurabh Paslkar	Computer	Frobes Marshall	1.53 LPA
24	Bhushan Shirsat	Computer	DMStek Engineering Pvt. Ltd	3 LPA
25	Omkar Patil	Computer	Kodnest Technologies	4 LPA
26	Rohit Dhore	Computer	ExcelR Solutions Pvt. Ltd	4 LPA
27	Sunita Joshi	Computer	ExcelR Solutions Pvt. Ltd	4 LPA
28	Shubham Mane	Computer	ExcelR Solutions Pvt. Ltd	4 LPA
29	Divyanshu Singh	Computer	ExcelR Solutions Pvt. Ltd	4 LPA
30	Aditya Talekar	Computer	ExcelR Solutions Pvt. Ltd	4 LPA
31	Sunita Joshi	Computer	Kodnest Technologies	4 LPA
32	Avdhoot Chavan	Computer	Sankey Solutions	4 LPA
33	Anjali Dhada	Computer	Aptara New Media Pvt Ltd	2.67 LPA
34	Nikhil Angadi	Computer	E-Compusell Pvt Ltd	3.6 LPA
35	Ajinkya Kalokhe	Computer	Mphasis Ltd	3.5 LPA
36	Vinayak Wagh	Computer	Robotics Centre	4 LPA
37	Snehal Timgire	Computer	PCP College	4 LPA
38	Mohsin Pathan	Computer	AM Infoweb Pvt Lyd	5.01 LPA
39	Atharv Deshpande	Computer	Vizitech Solutions Pvt Ltd	5 LPA
40	Aditi Lokhande	Computer	ASSPM College Thergaon	5 LPA
41	Prathamesh Zende	Computer	LIC	5 LPA
42	Aditi Patil	Computer	Vision Creative Group	5 LPA
43	Kiran Chattar	Computer	Solace Infotech Pvt Ltd	3.84 LPA
44	Snehal Pawar	Computer	Millennium Semiconductors	4 LPA
45	Akshay Sarak	Computer	Belden India Pvt Ltd	1.8 LPA
46	Rahul Patil	Computer	Riddhi Siddhi Enterprises	4 LPA
47	Kiran Sathe	Computer	Conneqt	1.48 LPA
48	Omkar Chikhale	Computer	Enosis Solutions Pvt Ltd	1.44 LPA
4ð		=		1



50	Pritam Durge	Computer	BYJU's Think and Learn Pvt Ltd	8 LPA
51	Sarthak Babar	Computer	Wynisco Solutions Pvt Ltd	4.2 LPA
52	Rohan Kadam	Computer	Glabsoftech Pvt Ltd	1.44 LPA
53	Tejshri Kadlag	Computer	Ample Softech System	2 LPA
54	Ishwari Pawar	IT	BYJU's Think and Learn Pvt Ltd	4.75 LPA
55	Tejas Bhalekar	IT	Denave India Pvt Ltd	3 LPA
56	Shivputra Sahebrao Biradar	IT	SmartShift Logistics Solution	2.58 LPA
57	Viraj Jadhav	IT	Infosys	5 LPA
58	Pradeep Paymode	IT	Cognizant	7.69 LPA
59	Pratik Kathole	IT	Denave India Pvt Ltd	3 LPA
60	Ishwari Pawar	IT	BYJU'S	4.75 LPA
61	Pratik Hagawane	IT	GNR Solution	1.64 LPA
62	Kalyani Bhujbal	E&TC	Applestone India Pvt Ltd	1 LPA
63	Kranti Biradar	E&TC	Bajaj	1.38 LPA
64	Saurabh Birajdar	E&TC	Kewal Kiran Clothing Ltd	3.5 LPA
65	Atul Gade	E&TC	Mahindra	3 LPA
66	Prashant Kadam	E&TC	AVL India Ltd	5 LPA
67	Vaibhavshali Kamble	E&TC	Vipra Infosystem	1.8 LPA
68	Kuldeep Khaladkar	E&TC	Tata	3 LPA
69	Dhananjay Khanvilkar	E&TC	Schindler India Pvt Ltd	4 LPA
70	Kedar Khatri	E&TC	KK Power Solution	2 LPA
71	Shweta Kotame	E&TC	DigitalX Advertising	2.48 LPA
72	Mangesh Mandvakar	E&TC	TATA	3 LPA
73	Aditya Mohite	E&TC	Tetra Park	3 LPA
74	Suraj Mungase	E&TC	Reliable Engineers	3 LPA
75	Punam Shirase	E&TC	Force	5 LPA
76	Ashwini Shewale	E&TC	Kinder Nutella	4 LPA
77	Shreya Adekar	E&TC	Gestamp	3.5 LPA
78	Dadaso Jadhav	E&TC	Force	3.2 LPA



79	Swapnil Dimble	E&TC	Tata	3.2 LPA
80	Kunal Kachare	E&TC	Mahindra	2.5 LPA
81	Akshay Salunke	E&TC	ITS Customer Services	2.5 LPA
82	Sameer Shinde	E&TC	Vishat Components	6 LPA
83	Amol Kale	E&TC	Marquardt	5.6 LPA
84	Vijay Dube	E&TC	Infosys	6 LPA
85	Kamlesh Choudhary	E&TC	Tata	5 LPA
86	Pramod Patil	E&TC	KW Inp Elevator	3 LPA
87	Dhansing Gade	E&TC	Tata	3 LPA
88	Amruta Dange	E&TC	Infovoices	2.52 LPA
89	Amit Kokre	E&TC	Tata	3 LPA
90	Ujwala Chougule	E&TC	Tata	3 LPA
91	Nisha Khare	E&TC	CAIT Edusys Pvt Ltd	1.56 LPA
92	Pranjal Dhengale	E&TC	Tata	3.5 LPA
93	Ashwini Chavan	Mechanical	Bajaj	3 LPA
94	Pratik Shinkar	Mechanical	GE India	3 LPA
95	Sagar Jadhav	Mechanical	SKF	3 LPA
96	Ruturaj Deshmukh	Mechanical	Skoda	3 LPA
97	Umesh Lingade	Mechanical	GE India	3 LPA
98	Kumbhar Madhav	Mechanical	Tata	1.8 LPA
99	Nilesh Telgote	Mechanical	Yashaswi	3 LPA
100	Ganesh Kumbhar	Mechanical	Matric Auto Solution	3 LPA
101	Mujawar Yasin	Mechanical	Tata	1.8 LPA
102	Jayesh Wankar	Mechanical	Skoda	3 LPA
103	Kumbhar Madhav	Mechanical	Tata	1.8 LPA
104	Ashwini Chavan	Mechanical	Bajaj	3 LPA
105	Prashant Dixit	Mechanical	TeamLease	2.48 LPA
106	Narayan Kumbhar	Mechanical	PMP Drive System	3 LPA
107	Dhananjay Sathe	Mechanical	Sigma	3 LPA
108	Vivek Pandey	Mechanical	Credence	2.73
100	l	1	l	I



109	Anup Choudhari	Mechanical	Bosch	3 LPA
110	Rohit Sawant	Mechanical	Maxion Wheels	3 LPA
111	Pravin Aoudut	Mechanical	Mahindra CIE	1.67 LPA
112	Trupti Mane	Mechanical	Bajaj	1.38 LPA
113	Sunil Mandale	Mechanical	Ashish HR Solutions	4.55 LPA
114	Amol Mhase	Mechanical	Alchemy Precision Cast Pvt Ltd	3 LPA
115	Pradeep Salunkhe	Civil	Maruti Pvt.Ltd	2.64 LPA
116	Vaishanvi Dhotre	Mechanical	Sigma Electrics Manufacturing Corp Pvt Ltd	2.18 LPA
117	Nikita Nagre	Mechanical	Forbes Marshall	2.16 LPA
118	Sejal Gaikwad	IT	Hexaware	4 LPA
119	Pallavi Thorat	Mechanical	Sigma Electrics Manufacturing Corp Pvt Ltd	2.18 LPA
120	Shaquib Ansari	IT	Atos Syntel	3.4 LPA
121	Vijay Athare	Civil	Labdhi Lifestyle Limited	6.68 LPA
122	Sayali Panaskar	Mechanical	Jhon Crane Sealing Systems India Pvt Ltd	3 LPA
123	Rutuja Mane	Computer	Tech Mahindra	1.39 LPA
124	Avinash Akash Ram	Computer	Paytm Services	3.96 LPA
125	Dilip Ghure	Mechanical	Force	1.05 LPA
126	Neha Patil	E&TC	R.S.Process PVT.LTD	1.2 LPA
127	Jagtap Abhishek	E&TC	Bajaj Auto Limited	1.92 LPA
128	Desai Komal	Computer	Ample Soft tech	2 LPA
129	Dongare Gauri	Computer	Ample Soft tech	2 LPA
130	Kanani Umang Kishor	IT	Byjus	1.16 LPA
131	Wali Shrikant	IT	Byjus	1.16 LPA
132	Bal S Smabbhik Santosh	IT	Byjus	1.16 LPA







Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

5.2.1 Following is the list of students placed in Academic Year 2021-22.

Sr No	Name of student	Program graduated from	Name of the employer	Pay package at appointment (In INR per annum)
1	Vaibhav Patil	Civil	Intellipaat	9 LPA
2	Gaikwad Shivani Shivaji	Civil	Vilas Javdekar Developers	1.2 LPA
3	Pranjal Chandrakant Shinde	Civil	Vilas Javdekar Developers	1.2 LPA
4	Pratik Anil Ohol	Civil	Vilas Javdekar Developers	1.2 LPA
5	Sandesh Sarode	Civil	Vilas Javdekar Developers	1.2 LPA
6	Yogendra Shimlikar	Civil	Vilas Javdekar Developers	1.2 LPA
7	Amin Shaikh	Computer	ARMS India Pvt Ltd	1.8 LPA
8	Ashish Shinde	Computer	Kodeeo software technology	2.4 LPA
9	Kartik Pandey	Computer	Innothoughts	1.2LPA
10	Jinal Bhakare	Computer	Wipro	3.5 LPA
11	Swati Adamane	Computer	Lirik	5 LPA
12	Amardeep Honmane	Computer	Wipro	3.5 LPA
13	Priyanka Yadav	Computer	Capgemini	4 LPA
14	Viraj Jabare	Computer	Pentagon	3 LPA



Nutan Bhujbal Computer Hubcity software	2.4 LPA
Aditya Jagtap Computer Infosys	3.6 LPA
Akshata Kudale Computer Infosys	3.6 LPA
Omkar Gample Computer Infosys	3.6 LPA
Rinkal Gohil Computer Infosys	3.6 LPA
20 Sarika Bendbhar Computer Infosys	3.6 LPA
Aniket Nawale Computer Capgemini	4 LPA
Shweta Awale Computer Capgemini	4 LPA
Neha Rathod Computer Mobiloitte	3 LPA
Pranjal Parge Computer Mobiloitte	3 LPA
Rohit Rajendra Pandit Computer Mobiloitte	3 LPA
Vaishnavi Ingle Computer Mobiloitte	3 LPA
Amisha Narkhede Computer ITC Infotech	4.25 LPA
28 Ashutosh Gadhave Computer Wipro	3.5 LPA
29 Sahil Kamble Computer Wipro	3.5 LPA
30 Suyash Gulig Computer Infosys	3.6 LPA
Shubham Kumbhar Computer Capgemini	4 LPA
Neha Kad Computer Wipro	3.6 LPA
33 Sakshi Gaikwad Computer Ayraa labs India Pvt Ltd	6 LPA
Vaishnavi Budruk Computer Capgemini	4 LPA
Pushkar Badgujar Computer Capgemini	4 LPA
36 Sumit Kajbaje Computer Infor	6 LPA
Ronit Loke Computer Merkle Sokrati	4.6 LPA



38	Shraddha Mandale	Computer	HCL Technologies	2.75 LPA
39	Dheeraj Paropate	Computer	Floating Minds Infotech	3 LPA
40	Sourab Hotkar	Computer	Floating Minds Infotech	3 LPA
41	Rupesh Ghorpade	Computer	Floating Minds Infotech	3 LPA
42	Prajakta Shivaji Tajane	Computer	ENTERPRISE	1.56 LPA
43	Shruti Sataling Reddy	Computer	Nulife Pharmaceutical	1.44 LPA
44	Mayadevi Jadhav	Computer	VIVO	2.28 LPA
45	Nikita Balasaheb Nanaware	Computer	Techmahindra limited	1.67 LPA
46	Rakesh Pal	Computer	Magnamious Systems Private Limited.	1.44 LPA
47	Viraj Raju Bhapkar	Computer	Smart Data Interprise	3 LPA
48	Pushkar Badgujar	Computer	Qspider	3 LPA
49	Pranjal Parge	Computer	Qspider	3 LPA
50	Anand Vijay Waghmare	Computer	Qspider	3 LPA
51	Arman Kalawant	Computer	Atos	3 LPA
52	Sakshi Gaikwad	Computer	Qspider	3 LPA
53	Ronit Loke	Computer	Qspider	3 LPA
54	Suraj Chougule	Computer	Qspider	3 LPA
55	Suyash Sathe	Computer	Qspider	3 LPA
56	Amisha Narkhede	Computer	Qspider	3 LPA
57	Omkar Ulhas Kulkarni	Computer	Profound Edutech Pvt. Ltd	3 LPA
58	Jinal Jitendra Bhakare	Computer	Profound Edutech Pvt. Ltd	3 LPA
59	Sourab Hotkar	Computer	Profound Edutech Pvt. Ltd	3 LPA
60	Neha Shrimant Nichare	Computer	Profound Edutech Pvt. Ltd	3 LPA



61	Sakshi Shinde	Computer	Profound Edutech Pvt. Ltd	3 LPA
62	Aman Vishwakarma	E&TC	Capgemini	4 LPA
63	Pratiksha Anil Kalokhe	E&TC	Profound Edutech Pvt. Ltd	3 LPA
64	Surya Desigar	IT	Virtusa	4.5 LPA
65	Rutuja Kale	IT	Infosys	3.6 LPA
66	Akshata Dilip Bodkhe	IT	Mobiloitte	3 LPA
67	Prachit Phansalkar	IT	Mobiloitte	3 LPA
68	Snehal Patil	IT	Infosys	3.6 LPA
69	Swapnil Limgude	IT	Floating Minds Infotech	3 LPA
70	Saquib Mohammed Shahid Ansari	IT	Qspider	3 LPA
71	Swapnil Limgude	IT	Profound Edutech Pvt. Ltd	3 LPA
72	Shravani Shivaji Dafal	IT	Profound Edutech Pvt. Ltd	3 LPA
73	Rohit Sawant	Mechanical	GE India	2.48 LPA
74	Omkar Kulkarni	Mechanical	Tes	3.37 LPA
75	Prashant Jotkar	Mechanical	Wipro	3.5 LPA
76	Abhijeet Thakar	Mechanical	Tata Technologies	2.28 LPA
77	Vishwas Raut	Mechanical	Tetrapack	3.22 LPA
78	Prasad Bhalsure	Mechanical	Pentagon	3 LPA
79	Vaibhav Wagh	Mechanical	Pentagon	3 LPA
80	Hanuman Solanke	Mechanical	Infosys	3.6 LPA
81	Omkar Ghodke	Mechanical	Wipro	3.5 LPA
82	Roshan Thorat	Mechanical	Hyosung	4.12 LPA
83	Neha Tambekar	Mechanical	Mobiloitte	3.5 LPA



84	Krithika Sirdeshpande	Computre	Accenture	3 LPA
85	Omkar Ghodke	Mechanical	Qspider	3 LPA
86	Prashant Chandrakantrao Jotkar	Mechanical	Qspider	3 LPA
87	Vishwas Chandrakant Raut	Mechanical	Qspider	3 LPA
88	Swapnil Bhalekar	Civil	AMBUJA CEMENT	3.00 LPA
89	Pradeep	IT	Cognizant	6.5 LPA
90	Swapnil	IT	Floating Minds Infotech	3.6 LPA
91	Atharva Kapshikar	Computer	Infosys	3LPA
92	Viraj Arjun Jadhav	ENTC	Infosys	2.2 LPA
93	Shahakar Siddhant Umeshkumar	Mechanical	RELIABLE ENGINEERS	3LPA
94	M Sanjay	Mechanical	RELIABLE ENGINEERS	3LPA
95	Sabale Ranjit Popatrao	Mechanical	RELIABLE ENGINEERS	3LPA
96	Kale Avinash Jayadatta	Mechanical	RELIABLE ENGINEERS	3LPA
97	Patil Nitin Dattatraya	Mechanical	RELIABLE ENGINEERS	3LPA
98	Babar Dhanaji Sambhaji	Mechanical	RELIABLE ENGINEERS	3LPA
99	Kapdi Pradip Prakash	Mechanical	RELIABLE ENGINEERS	3LPA
100	Randhave Vaibhav Sahadev	Mechanical	RELIABLE ENGINEERS	3LPA
101	Dombe Vikram Ananda	Mechanical	RELIABLE ENGINEERS	3LPA
102	Kishorbrata Parida	Mechanical	RELIABLE ENGINEERS	3LPA
103	Vishwakarma Aman Rajesh	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
104	Bhosale Yukta Vijay	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
105	Shivale Vishal Sahebrao	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
106	Pataskar Amrapali Arvind	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA



107	Mulik Dayanand Suresh	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
108	Chougale Ajit Dilip	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
109	Wagh Shripal Vasant	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
110	Londhe Santosh Nanabhau	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
111	Nerle Santosh Baburao	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
112	Jorwar Prajkta Shrimant	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
113	Shelke Rohan Shantaram	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
114	Yewle Harshal Baban	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
115	Tabake Mahesh Sadashiv	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
116	Gaikwad Prajakta Prakash	Computer	Ample Softech	2 LPA
117	Jadhav Kunal Shivaji	Computer	Ample Softech	2 LPA
118	Chavre Ankita Chandrakant	Computer	Ample Softech	2 LPA
119	Dheeraj Devendra Paropate	Computer	Ample Softech	2 LPA
120	Jarhad Aishwarya Popat	Computer	Ample Softech	2 LPA
121	Jadhav Pournima Sanjay	Computer	Ample Softech	2 LPA
122	Gample Omkar Prakash	Computer	Ample Softech	2 LPA
123	Jadhav Ajit Sudam	Computer	Ample Softech	2 LPA
124	Desigar Surya Santhanam	BE IT	Byjus	1.16 LPA
125	Nilesh Gundappa Ambuse	IT	Byjus	1.16 LPA
126	Tamhane Abhishek Homaji	IT	Byjus	1.16 LPA
127	Jadhav Akash Shyam	IT	Byjus	1.16 LPA



128	Dherange Pranali Sudam	IT	Byjus	1.16 LPA
129	Kale Rutuja Madhukar	IT	Byjus	1.16 LPA
130	Akash Shantaram Doundkar	IT	Byjus	1.16 LPA
131	Limgude Swapnil Maruti	IT	Byjus	1.16 LPA



Siddhant College of Engineer : Sudumbare, Pune - 412 108



Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

5.2.1 Following is the list of students placed in Academic Year 2020-21.

Sr No	Name of student	Program graduated from	Name of the employer	Pay package at appointment (In INR per annum)
1	Suthar Kishan Babulal	Mechanical	TATA motors Ltd Pune.	2.4 LPA
2	Saurab Pramod Bansode	Mechanical	TATA motors Ltd Pune.	2.4 LPA
3	Ganpati Khot	Computer	Mahindra Vehicle Manufacturing Ltd Chakan.	1.8 LPA
4	Yash Rohidas Khonde	Computer	Mahindra Vehicle Manufacturing Ltd Chakan.	1.8 LPA
5	Priyanka Shivaji Etane	Computer	Mahindra Vehicle Manufacturing Ltd Chakan.	1.8 LPA
6	Pradnyesh Ashok Chavan	Computer	Minda industries Ltd	3.37 LPA
7	Aparna Pramod Salunke	Computer	Minda industries Ltd	3.37 LPA
8	Neha Dattatraya Bhalerao	Computer	Minda industries Ltd	3.37 LPA
9	Ganesh Dhavale	Computer	Minda industries Ltd	3.37 LPA
10	Ashwini Prabhakar Jachak	Computer	Minda industries Ltd	3.37 LPA
11	Shital Sanjay Patil	Computer	Minda industries Ltd	3.37 LPA
12	Shubham Vijay Bankar	Mechanical	Bajaj Auto. LTD. Chakan.	2.16 LPA
13	Kaveri Bhausaheb Nagade	Mechanical	Bajaj Auto. LTD. Chakan.	2.16 LPA
14	Shubham Jairam Chillal	Mechanical	Bajaj Auto. LTD. Chakan.	2.16 LPA
15	Govind Gawas	Mechanical	Bajaj Auto. LTD. Chakan.	2.16 LPA
16	Suraj Ananda Manjare	Mechanical	Bajaj Auto. LTD. Chakan.	2.16 LPA
17	Dnyaneshwar Laxman Dhokane	Mechanical	TATA motors Ltd	3 LPA



18	Sonawane Suraj Dattatray	Mechanical	Teerham Industries Pvt Ltd	2.7 LPA
19	Sayli Kiran Bharambe	Mechanical	Bajaj Auto. LTD. Chakan.	2.16 LPA
20	Omkar Bhanudas Bhalekar	Mechanical	Pimpri Chinchwad College of Engineering & Research Ravet	1.8 LPA
21	Harshad Raju Pawar	Mechanical	VR Coatings.Pvt Ltd	2.8 LPA
22	Abhishek Dhananjay Giri	Mechanical	Minda industries Ltd	3.37 LPA
23	Kamble Maruti Vinayak	Mechanical	Sarvasiddhant structural engineers Pvt.ltd	1.44 LPA
24	Dnyaneshwar Laxman Dhokane	Mechanical	TATA motors Ltd Pune.	3 LPA
25	Swapnil Dagde	Mechanical	U&D SquarePvt ltd	1.47 LPA
26	Govind Gawas	Mechanical	GE INDIA INDUSTRIAL PVT LIMITED	1.68 LPA
27	Kalpesh Suresh Khadtar	Mechanical	Mahindra Vehicle Manufacturing Ltd Chakan.	1.8 LPA
28	Satish Vishwanath Pawar	Mechanical	Ge India industrial pvt.ltd	1.68 LPA
29	Vaibhav Chandrakant Kumbhar	Mechanical	TATA MOTORS, PUNE.	4.7 LPA
30	Snehal Satish Pawar	Mechanical	TATA MOTORS PUNE	4.5 LPA
31	Akshay Bagad	Mechanical	GE INDIA INDUSTRIAL PVT LIMITED	1.68 LPA
32	Wakchaure Shubhada Sunil	E&TC	OEN Pvt. ETD chakan pune.	1.68 LPA
33	Satyajeet Shivaji Shendage	Civil	ARKO REALITY	1.44 LPA
34	Sangita Rajendra Khaire	IT	OEN Pvt. ETD chakan pune.	1.68 LPA
35	Pankaj Dhormare	Mechanical	Priya Auto components	2.16 LPA
36	Ganesh Modake	Mechanical	Cagpemini	3.5 LPA
37	Sandeep Yadav	Mechanical	Tata Technologies	4.5 LPA
38	Sourabh Khatal	Mechanical	Tata Technologies	4.5 LPA
39	Romy Parkhe	Mechanical	Infosys	5.5 LPA
40	Gaurav Bandpatte	Mechanical	Federal Bank	5.7 LPA
41	Prasad Doke	Mechanical	Netshape Engineering	3.1 LPA
42	Ashish Waghumbare	Mechanical	Cascade India	1.44 LPA
43	Rahul Wagh	Mechanical	Potain India Pvt Ltd	2.64 LPA
44	Snehal Lokhande	Computer	Wipro	3.65 LPA
45	Rushikesh	Mechanical	Volkswagen	3.82 LPA
46	Audumbar Gavane	Mechanical	TATA	2.2 LPA
47	Sachine Singh	Computer	Jforce Solution	2.4 LPA
48	Dhawal Tank	Civil	Mahalaxmi Associates	1.56 LPA
49	Amol Vanave	civil	CHRYSO	4.01LPA
50	Rushikesh Sutar	Mechanical	Sandvik	1.44 LPA



51	Pankaj Dhormare	Mechanical	Priya Auto components	2.16 LPA
52	Gawas Kishor Namdev	Mechanical	RELIABLE ENGINEERS	3LPA
53	Yadav Sandeep Ghanshyam	Mechanical	RELIABLE ENGINEERS	3LPA
54	Sourabh Tanaji Khatal	Mechanical	RELIABLE ENGINEERS	3LPA
55	Wani Kunal Sanjay	Mechanical	RELIABLE ENGINEERS	3LPA
56	Pawar Harshad Raju	Mechanical	RELIABLE ENGINEERS	3LPA
57	Mahadik Snehal Anil	Mechanical	RELIABLE ENGINEERS	3LPA
58	Naikade Kishor Dnyaneshwar	Mechanical	RELIABLE ENGINEERS	3LPA
59	Kadam Suraj Sahebrao	Mechanical	RELIABLE ENGINEERS	3LPA
60	Pratik Dilip Shinkar	Mechanical	RELIABLE ENGINEERS	3LPA
61	Nagade Kaveri Bhausaheb	Mechanical	RELIABLE ENGINEERS	3LPA
62	Latake Vinayak Ramchandra	Mechanical	RELIABLE ENGINEERS	3LPA
63	Mahabare Tushar Dasharath	Mechanical	RELIABLE ENGINEERS	3LPA
64	Modake Ganesh Bhartarinath	Mechanical	RELIABLE ENGINEERS	3LPA
65	Mule Sarika Baburao	Mechanical	RELIABLE ENGINEERS	3LPA
66	Wakchaure Shubhada Sunil	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
67	Chalke Omkar Manohar	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
68	Momin Afaan Mahamad	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
69	Patil Nikhil Prakash	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
70	Kumbhar Shantaram Vasant	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
71	Tilekar Swapnali Kisan	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
72	Kaware Darshana Chandrakant	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
73	Bhangare Swati Bhagaji	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
74	Waghmare Ashish Ramesh	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
75	Gawand Akash Dadaram	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
76	Salunke Komal Maharudra	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
77	Chaudhari Shrikrushna Arvind	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
78	Pawar Priyanka Bhausaheb	Computer	Ample Softech	2 LPA



79	Gawli Amol Sambhaji	Computer	Ample Softech	2 LPA
80	Sirdeshpande Krithika			
- 00	Prasannadatta	Computer	Ample Softech	2 LPA
81	Jachak Ashwini			
01	Prabhakar	Computer	Ample Softech	2 LPA
82	Khot Ganpati Jotiba	Computer	Ample Softech	2 LPA
83	Yadav Pranit Anil	Computer	Ample Softech	2 LPA
84	Dhavale Ganesh			
04	Prakash	Computer	Ample Softech	2 LPA
85	Maruf Imad Asif	Computer	Ample Softech	2 LPA
86	Patil Ashwini Nandlal	Computer	Ample Softech	2 LPA
87	Bhosale Vishwajit			
07	Rajendra	Computer	Ample Softech	2 LPA
88	Pange Vishal Bahurao	Computer	Ample Softech	2 LPA
89	Suresh Ogadram			
0,9	Choudhary	Computer	Ample Softech	2 LPA
90	Gurnale Akash Angad	Computer	Ample Softech	2 LPA
91	Sai Deepak Kopadda	IT	Byjus	1.16 LPA
92	Khaire Sangita		Byjus	
74	Rajendra	IT	Dyjus	1.16 LPA
93	Ankushrao Pooja		Byjus	
)3	Vitthal	IT	Dyjus	1.16 LPA
94	Swapnil	IT	BITWISE	2.2 LPA







Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 202114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

5.2.1 Following is the list of students placed in Academic Year 2019-20.

Sr No	Name of student	Program graduated from	Name of the employer	Pay package at appointment (In INR per annum)
1	Pallavi Sooryavanshi	Computer	BITWISE	2.2 LPA
2	Pragati Jadhav	Computer	Vantage	3.00 LPA
3	Neha Kadam	E&TC	Vantage	3.00 LPA
4	Priyanka Desai	Computer	Vantage	3.00 LPA
5	Suraj Bhor	Computer	Vantage	3.00 LPA
6	Pallavi Sooryavanshi	Computer	Vantage	3.00 LPA
7	Amit Singh	Computer	Vantage	3.00 LPA
8	Shruti Mhaske	Computer	Vantage	3.00 LPA
9	Siddhi Shinde	Computer	Vantage	3.00 LPA
10	Shweta Botre	Computer	Vantage	3.00 LPA
11	Vishakha Bhagade	Computer	Vantage	3.00 LPA
12	Poonam Hurhwake	Computer	Vantage	3.00 LPA
13	Ankita Pendavale	Computer	Vantage	3.00 LPA
14	Vikas Jadhav	Computer	Vantage	3.00 LPA
15	Sangameshwar Patil	Computer	Vantage	3.00 LPA
16	Neha Kadam	E&TC	Apconic	2.40LPA
17	Priyanka Desai	Computer	Apconic	2.40LPA
18	Suraj Bhor	Computer	Apconic	2.40LPA
19	Amit Singh	Computer	Apconic	2.40LPA
20	Siddhi Shinde	Computer	Apconic	2.40LPA
21	Shweta Botre	Computer	Apconic	2.40LPA
22	Vishakha Bhagade	Computer	Apconic	2.40LPA
23	Dipti Tambe	Computer	Apconic	2.40LPA
24	Shruti Zarekar	Computer	Accenture	3.60LPA
25	Ankita Pendavale	Computer	Apconic	2.40LPA
26	Vikas Jadhav	Computer	Apconic	2.40LPA



				2.101.5.1
27	Aniket Kamble	Computer	Apconic	2.40LPA
28	Sangameshwar Patil	Computer	Apconic	2.40LPA
29	Shubham Hanchate	Computer	Apconic	2.40LPA
30	Neha Kadam	E&TC	Allscripts	3.00 LPA
31	Priyanka Desai	Computer	Allscripts	3.00 LPA
32	Suraj Bhor	Computer	Allscripts	3.00 LPA
33	Amit Singh	Computer	Allscripts	3.00 LPA
34	Salman Sayyad	Computer	Allscripts	3.00 LPA
35	Pallavi Suryawanshi	Computer	Allscripts	3.00 LPA
36	Shruti Mhaske	Computer	Allscripts	3.00 LPA
37	Shivmalhar Bhise	Computer	Allscripts	3.00 LPA
38	Dipali Tambe	Computer	Allscripts	3.00 LPA
39	Shruti Zarekar	Computer	Allscripts	3.00 LPA
40	Poonam Hurhwaka	Computer	Allscripts	3.00 LPA
41	Ankita Gunjikar	Computer	Allscripts	3.00 LPA
42	Ankita Pendavale	Computer	Allscripts	3.00 LPA
43	Pratik Nikam	Computer	Allscripts	3.00 LPA
44	Adinath Dhamdhere	Computer	Allscripts	3.00 LPA
45	Abhishek Bhambure	Computer	Allscripts	3.00 LPA
46	Shalaka Gaikwad	Computer	Allscripts	3.00 LPA
47	Piyush Khanksr	Computer	Allscripts	3.00 LPA
48	Omkar Sutar	Computer	Allscripts	3.00 LPA
49	Sangmeshwar Patil	Computer	Allscripts	3.00 LPA
50	Kalyani Kadam	Computer	Allscripts	3.00 LPA
51	Ankita Subhas Pendavale	Computer	QSpiders	2.70LPA
52	Jadhav Jyoti Jayawant	Computer	QSpiders	2.70LPA
53	Shalaka Sunil Gaikwad	Computer	QSpiders	2.70LPA
54	Snehal Deepak Khedekar	Computer	QSpiders	2.70LPA
55	Khilesh Ramesh Sarode	IT	Star Solution	2.40LPA
56	Kaveri Vinayak Tupe	Computer	QSpiders	2.70LPA
57	Ganapati Khot	Mechanical	Atos Syntel	2.2 LPA
58	Dhawal Tank	Civil	AMBUJA CEMENT	3.00 LPA
	Pakale Nilesh Nimba	Mechanical	RELIABLE	
59	Fakaie Iniiesii Iniiioa	Mechanical	ENGINEERS	3LPA
60	Patil Susheel Sudhakar	Mechanical	RELIABLE	
60			ENGINEERS	3LPA
61	Narawade Rutuja Abasaheb	Mechanical	RELIABLE ENGINEERS	3LPA
01	Anandkar Mangesh			JLIA
62	Kashinath	Mechanical	RELIABLE ENGINEERS	3LPA
02			RELIABLE	JLIA
63	Tambekar Neha Bharat	Mechanical	ENGINEERS	3LPA
	Sambrekar Pratiksha			
64	Narayan	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
65	Gore Chakradhar Ashok	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA



66	Kawade Pritee Ramesh	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
67	Sankar D	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
	Hanchate Shubham			
68	Ashok	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
69	Jadhav Kshitij Yuvraj	E&TC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
70	Vinesh Shankar Shetty	E&TC	Purva Engineers	2.2 LPA
71	Satyawan Gogawale	E&TC	SIGMA	2.2 LPA
72	Akash Gurnale	E&TC	InfrasoftTech	4.8 LPA







Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

5.2.1 Following is the list of students placed in Academic Year 2018-19.

Sr No	Name of student	Program graduated from	Name of the employer	Pay package at appointment (In INR per annum)
1	Tushar Sunil Tambat	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
2	Ashutosh Salunkhe	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
3	Hrishikesh Shete	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
4	Sanket Baban Khaire	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
5	Vivek Kudekar	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
6	Avadhut Gade	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
7	Ujjwal Kumar	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
8	Nilesh Kawde	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
9	Pratik Pradeep Patil	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
10	Atul Tanaji Lendghar	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
11	Bhagyesh Sharanappa Hotgi	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
12	Subodh Pradeep Holkar	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
13	Venkatesh Velu Pillay	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
14	Omkar Dhananjay Saraf	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
15	Bharat Boyare	Mechanical	SPACO TECHNOLOGIES	3.00 LPA
16	Shubham Bhande	Civil	AMBUJA CEMENT	3.00 LPA
17	Abhishek Goddadag	Civil	AMBUJA CEMENT	3.00 LPA
18	Prathmesh Salunke	Civil	AMBUJA CEMENT	3.00 LPA
19	Shubham Karpe	Civil	AMBUJA CEMENT	3.00 LPA
20	Abhijeet Daybhar	Civil	AMBUJA CEMENT	3.00 LPA
21	Shubham Panchal	Civil	AMBUJA CEMENT	3.00 LPA
22	Shital A.	Civil	AMBUJA CEMENT	3.00 LPA
23	Laxmi Mahesh Yadav	Computer	TECHCOGNIZE GROUP	2.70LPA
24	Avishkar Ramesh Suryawanshi	Computer	TECHCOGNIZE GROUP	2.70LPA
25	Rajesh Madhav Suryawanshi	Computer	TECHCOGNIZE GROUP	2.70LPA
26	Komal Madhukar Mahamuni	Computer	TECHCOGNIZE GROUP	2.70LPA



27	Aaishwary Ashok Kadam	Computer	TECHCOGNIZE GROUP	2.70LPA
28	Prajakta Santosh Devare	Computer	TECHCOGNIZE GROUP	2.70LPA
29	Shahista Shaikh	Computer	TECHCOGNIZE GROUP	2.70LPA
30	Prajakta Dattatray Mengade	Computer	TECHCOGNIZE GROUP	2.70LPA
31	Swati Tukaram Biradar	E&TC	TECHCOGNIZE GROUP	2.70LPA
32	Amruta Phadatare	IT	INFOSYS	4.2 LPA
33	Pratibha Kushire	Computer	TCS	4.0LPA
34	Aniket Mahajan	Computer	NINE SOLUTION	3.6LPA
35	Akash Pawale	Mechanical	INDIA FIRST ROBOTICS	2.40LPA
36	Shaikh Ruksana	E&TC	INDIA FIRST ROBOTICS	2.40LPA
37	Kadam Aishwarya	Computer	Ample Softtech	2 LPA
38	Krishnu Deb	Computer	Ample Softtech	2 LPA
39	Pankaj Agarwal	Computer	Ample Softtech	2 LPA
40	Salunkhe Sonali	Computer	Ample Softtech	2 LPA
41	Singh Bhavana	Computer	Ample Softtech	2 LPA
42	Solat Onkar	Computer	Ample Softtech	2 LPA
43	Ashish Kumar	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
44	Biradar Swati	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
45	Dagade Sunil	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
46	Kale Prachi	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
47	Pratibha Kushire	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
48	Utpal Kishor Sonu	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
49	Vishal R Dubey	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
50	Biradar Preeti	IT	BJJUS	1.16 LPA
51	Gund Ankita	IT	BJJUS	1.16 LPA
52	Jdhav Swati	IT	BJJUS	1.16 LPA
53	Patil Pooja	IT	BJJUS	1.16 LPA
54	Rajput Pranjal	IT	BJJUS	1.16 LPA
55	Saddam Ahmad	IT	BJJUS	1.16 LPA
56	Borate Mangesh	Mechanical	Reliable Engineers	3 LPA
57	Jagtap Amit	Mechanical	Reliable Engineers	3 LPA
58	Khedkar Aniket	Mechanical	Reliable Engineers	3 LPA
59	Patil Amol	Mechanical	Reliable Engineers	3 LPA
60	Shaikh Ajam	Mechanical	Reliable Engineers	3 LPA
61	Wagh Sanket	Mechanical	Reliable Engineers	3 LPA
62	Chaudhari Prajwal Vijendra	Mechanical	Reliable Engineers	3 LPA
63	Survase Gaurav Shahaji	Mechanical	Reliable Engineers	3 LPA
64	Kulkarni Kaustubh Shekhar	Mechanical	Reliable Engineers	3 LPA
65	Shaikh Arbaz Amin	Mechanical	Reliable Engineers	3 LPA



66	More Omkar Pralhad	Mechanical	Reliable Engineers	3 LPA
67	Jagtap Amit Ganesh	Mechanical	Reliable Engineers	3 LPA
68	Pingale Sanket Vitthal	Mechanical	Reliable Engineers	3 LPA
69	Thigale Kamlesh Vitthal	Mechanical	Reliable Engineers	3 LPA
70	Surana Pratik Sandeep	Mechanical	Reliable Engineers	3 LPA
71	Jadhav Nagesh Bhaskar	Mechanical	Reliable Engineers	3 LPA
72	Ghanvat Pallavi Balasaheb	ENTC	GEIndiaIndustrialPvt.Ltd.	2.48 LPA
73	Raju Pingale	Mechanical	BOSCH	2.70LPA
74	Sandip Jagtap	Mechanical	BAJAJ AUTO LIMITED	1.68 LPA







Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

List of students progressing to higher education during the Academic Year 2022-23.

Sr No	Name of student	Program graduated from	Name of institution joined	Name of program admitted to	
	Patil Samrat Pramod	Mechanical	Siddhant college of	ME Design	
01	Tuth Sumut Tumou	Engineering	engineering	Engineering	
	Viraj Raju Bhapkar	Computer	BINGHAMTON	M.S.	
02	v iraj Kaju Diiapkai	Engineering	UNIVERSITY	101.5.	
	Sakshi Pratapsingh	Computer	Cardiff Metropolitan	MS	
03	Gaikwad	Engineering	University	IVIS	
		ME Electronics &		Ph.D In Electronics	
04	Swati Deshmukh	Telecommunication	SVPMS,Baramati	&	
		Telecommunication		Telecommunication	
		ME Electronics &	SANDIP	Ph.D In Electronics	
05	Savita More	Telecommunication	UNIVERSITY,NASHIK	&	
				Telecommunication	
	Dipshika Pillai Computer Engineering	Computer	AISSMS, College,Pune	ME Computer	
06		Engineering		Engineering	
	Tuchan Damach Datal	Civil Engineering	HERIOT WATT	M.S.	
07	Tushar Ramesh Patel	Civil Engineering	UNIVERSITY	IVI.S.	
			Department of		
08	Anacha Anil Dalam	Computer	Homeland Security U.S.	MC	
	Anagha Anil Dakre	Engineering	Immigration & Customs	M.S.	
			Enforcement		





Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

List of students progressing to higher education during the Academic Year 2021-22

Sr No	Name of student	Program graduated from	Name of institution joined	Name of program admitted to
01	Gade Kajal Kailas	Computer Engineering	Siddhant college of engineering	ME Computer Engineering
	Chavan Pradnesh	Computer Engineering	Siddhant college of	ME Information
02	Asok	Computer Engineering	engineering	Technology
		Electronics &	Portland State	M.S.
03	Rutuja Muttha	Telecommunication	University	101.5.





Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

List of students progressing to higher education during the Academic Year 2020-21.

Sr No	Name of student	Program graduated from	Name of institution joined	Name of program admitted to
01	Rohit Jayprakash Gupta	Computer Engineering	Siddhant college of engineering	ME Computer Engineering
02	Jadhav Priyanka Krishna	Computer Engineering	Siddhant college of engineering	ME Computer Engineering
03	Anushree Wali	Computer Engineering	Siddhant college of engineering	ME Computer Engineering
04	Sahil Vinod Renuke	Civil Engineering	Nottingham Trent University	M.S.





Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

List of students progressing to higher education during the Academic Year 2019-20.

Sr No	Name of student	Program graduated from	Name of institution joined	Name of program admitted to
	Khalate Sumed Mahendra	Mechanical	Siddhant college of	ME Design
01	Kharate Sumed Wanendra	Engineering	engineering	Engineering
	Dhumal Tejas Sadanand	Mechanical	Siddhant college of	ME Design
02		Engineering	engineering	Engineering
	Gaikwad Akshay Shankar	Mechanical	Siddhant college of	ME Design
03	Gaikwau Aksiiay Siialikai	Engineering	engineering	Engineering
		Electronics &	Siddhant callage of	M.E. E&TC
04	Kadam Kalyani Arvind		Siddhant college of engineering	VLSI Embeded
		Telecommunication		System
			DYP Instituteof	M.E.
05	Talhan Shaswati Ganesh	Civil Engineering	Technology, Pimpari	Construction
				Management







Siddhant College of Engineering.(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE) At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Shri. Rajendra Singh Yadav. President.

Dr. L. V. Kamble. Principal.

List of students progressing to higher education during the Academic Year 2018-19.

Sr No	Name of student	Program graduated from	Name of institution joined	Name of program admitted to
01	Sarkar Pooja Narayan	Electronics & Telecommunication	Siddhant college of engineering	M.E. E&TC VLSI Embeded System
02	Sakure Vibhuti Vitthal	Electronics & Telecommunication	Siddhant college of engineering	M.E. E&TC VLSI Embeded System
	Burungale Shrikant	Mechanical	Siddhant college of	ME Design
03	Ravsaheb	Engineering	engineering	Engineering

