

Academic Alliance with VIT,Pune

← → ↻ vit.edu

Gmail YouTube Maps



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology
(An Autonomous Institute affiliated to Savitribai Phule Pune University)



HOME | ALUMNI | CONTACT | AICTE Approval | [Admission Enquiry](#)

[INSTITUTE](#) | [DEPARTMENTS](#) | [ACADEMICS](#) | [ADMISSIONS](#) | [PLACEMENTS](#) | [INTERNATIONAL RELATIONS](#) |
[CAMPUS LIFE](#) | [MANDATORY DISCLOSURE](#) | [NIRF](#) | [ARIIA](#) | [PH.D. ADMISSON](#)

QUICK LINKS

- > Vision & Mission
- > Chemical Engineering
- > Computer Engineering
- > Engineering Sciences & Humanities (DESH)
- > Electronics Engineering

- > Academic Calendar
- > Academic Information Booklet
- > PG Diploma in Piping Engineering
- > Admission - Undergraduate - B.Tech.

- > Placement Statistics
- > MOU's
- > Technical Chapters
- > Annual Events
- > Cultural activities

SISTER INSTITUTES

- > Vishwakarma University
- > VIIT - Vishwakarma Institute of Information Technology
- > VCACS - Vishwakarma College of Arts, Commerce & Science
- > Suman Ramesh Tulsiani Technical Campus: Faculty of Engineering, Khamshet
- > Sandipani Technical and Medical Education Institute's Sandipani Technical Campus - Faculty of Engineering

MEMORANDUM OF UNDERSTANDING

Between

Sandipani Technical Campus, Faculty of Engineering, Gat No.23, Mauje - Kolpa, Tal. & Dist. Latur, Latur,
Latur, Maharashtra, 413512

and

Bright Carrer Infotech, Opposite vishwamitra hotel, Ausa Road, Latur

Since 2010, Reg. No: 104509762103, <https://www.brightelearn.in/>

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made and entered into by and between the Institution (hereinafter referred to as "College"), and Bright Career Infotech.

Scope:

WHEREAS, the parties to this MOU desire to establish a **CENTER OF EXCELLENCE**

WHEREAS, both the parties to this MOU will provide necessary documents and information as needed and agree that they shall keep the on-going negotiations as well as the related technology of the products and services confidential.

WHEREAS, the parties to this MOU are targeted towards to form an interdisciplinary skill enhancement center to create industry induction ready candidates to uplift their career in desired filed of work by conducting (but not limited to) various training and research programmes for student and research scholars.

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

Objective: To establish a Center of Excellence

- a) Collaboration in planning, implementation, and continuous improvement of programs including the provision for faculty, staff, and administration, curriculum development; training and student services.
- b) Training programs designed and executed at the Centre of Excellence is mutually designed and planned in consideration of in-demand and industry required thrust areas.
- c) Training programs can be categorized as Beginner/Intermediate/Expert level assessing the latest trends in technology and techniques used in industry.
- d) Duration of said programs can be set as 1,2 or 5 Days or 10,20,30 or 40 hours which is mutually decided.
- e) Centre can host and create Add On training program and PG level full time or Part time program in joint association between College and Bright Career Infotech
- f) Center can host long term and short-term programs (6 months or 3 months), which will lead to overall skill enhancement and implantation of new technological expertise at all levels of aspirant candidates.
- g) Center will host training program every month catering to a variety of trainings that shall take place as part of "Continuous Engagement." It will act as a support system for aspirant candidates to elevate their expertise and knowledge.

- h) All trainings hosted at the center will be available for in-house students as well as the adjacent College's students or the interested candidates.
- i) Establish a mutually agreed association between College and Bright Career Infotech that allows a flexible and creative response to the organizational, missions, and fiscal needs of both institutions.
- j) Provision of Trainings and Student or Faculty development programs, Seminars, Expert talks, Research activity and expert technical training programs for research scholars and any other initiative which is mutually discussed and programmed.
- k) Creating and hosting capacity building programs. Identification and Induction of upcoming and career enhancement thrust areas to explore new career avenues.
- l) As a part of industry induction Center, Bright Career Infotech will provide Technical Sponsorship/internship to registered members and students of the College/ adjacent College/institution to develop their projects and initiate research work.
- m) Working towards betterment of candidates and improving candidate induction in company placements, the Center Coordinator (Bright Career Infotech) and College training & placement officer will visit companies (registered with the College) to gather latest skills or knowledge requirements for their production, thus, enhancing the same in candidates by arranging training programs.
- n) Bright Career Infotech is always dedicated toward creating a skilled workforce which can be absorbed in an industry by giving candidates of Centre of Excellence placement assistance for securing their jobs in the industry which they trained for.
- o) Creating and Hosting College/State/National and International level events for training, upscaling and research publications.
- p) Creating affordable educational to enable professional upskilling.
- q) Hosting our Center as a nodal center for overall growth of candidate in their respective fields.
- r) All training programs will be jointly certified by Center (Bright Career Infotech) and the College.
- s) Center will completely be focused on overall growth of candidate, thus, creating a sustainable revenue generation for College and Bright Career Infotech.

Scope of Agreement and Limitations of Authority: The Scope of the Agreement and the parties agree as follows:

A. Roles of College: College shall have the following roles:

- (1) Shall provide and make available infrastructure, academic amenities and all other facilities required to carry out the activity for the students and participants in accordance with the requirements set by Bright Career Infotech.
- (2) Shall assist Bright Career Infotech in conducting the joint promotional activities as well as training activities.
- (3) Shall provide classrooms, lecture halls, office space, electricity and internet, labs, examination rooms, demonstration rooms along with requisite equipment, furniture and other infrastructure as and when required.
- (4) Shall provide one Computer lab to reform It into a "Center of Excellence".
- (5) Bright Career Infotech by virtue of this MOU is hereby appointed the sole and exclusive authority for the mentioned activities.

B. Roles of Bright Career Infotech: Bright Career Infotech shall have the following duties:

- (1). Shall design the Campaign/Activity and Training but not limited to, and modify, evolve, upgrade or restructure and repackage the course as per the needs of the industry and based on any new development in the concerned discipline.
- (2). Creation of training material, deliverable appointing resource person. Supporting technical sponsorship and other joint activity (not limited to).
- (3). Driving Center of Excellence by conducting training programs but not limited to Campaign/Activity and Training.
- (4). Shall utilize its strength to align with various skill development programs and initiatives to meet the objectives of The Center of Excellence. It shall accordingly design and deliver various programs within the overall scope of MoU.

C. Joint Responsibilities

- Marketing & mobilization of the students shall be carried out jointly as per mutual agreed terms.
- Promotion for the programs undertaken shall be advertised/ propagated through respective websites of the parties.
- Assessment of the courses shall be carried out jointly by both the parties.

Financial Arrangement:

- Course/training/activity/workshop/program but not limited to, fee shall be decided in mutual agreement by both the parties for all the programs to be conducted at the Center.
- The above revenue sharing model which is mutually decided can be increased, decreased or remain same based on an evaluation done for the period of years.
- The revenue sharing shall be done within 15 days once the payment is realized in full, from participants for the said Course/training/activity/workshop/program.

Copyright:

The copyright of all learning material, testing material, educational tools and content and the embedded intellectual property in them shall belong solely to Bright Career Infotech. In Joint activity if material and other training aid is developed jointly copyright will be shared jointly.

Notice:

This agreement can be terminated prior to its term of **Five** years by mutual consent. Either party to this agreement wanting termination before the expiration of this agreement, shall give a notice in writing to the other party of minimum of One months and the other party may give its consent in writing within fifteen days from the date of receipt of the notice. In the absence of mutual consent, the agreement will not be terminated. However, it shall be the responsibility of both the parties to complete all the scheduled trainings. Notwithstanding mutual consent, this agreement will subsist till the last scheduled training is completed.

Termination:

Termination of this agreement is possible under the following circumstances.

- (i) Automatic Termination: After the agreement period is over, the agreement shall automatically stand terminated unless and until mutually renewed.
- (ii) By Law: If the business of any party to this Memorandum of Understanding becomes illegal at any time by virtue any law of the State Government or the Government of India.
- (iii) By mutual consent, subject to conditions laid down under the clause titled "Notice".

IN WITNESS WHEREOF the parties have set hands hereto on the date first mentioned hereinabove.

For, Sandipani Technical Campus,
Faculty of Engineering

Signature: _____

Name:
Designation:

Signature: _____

Name:
Designation:

Place:
Date:

For Bright Career Infotech, Latur

Signature: _____

Name: Mr. Madhukar Gadekar
Designation: Director



AY 21-22 FINAL YEAR STUDENT PROJECT LIST

GROUP NO.	GROUP MEMBERS	Project Title
1	Anuja Kadam	Reverse Auqshning
	Dhanshri Mukta	
	Manasi Kulkarni	
2	Laxmi Lomte	Creative Acrylics
	Tanuja Jadhav	
	Afreen Shaikh	
3	Yogeshwari Shinde	Richway Land Developer
	Shalini Shere	
4	Shilpa Birajdar	Swaraj Elevetors
	Babita Gurale	
	Geeta Bhure	
	Munteshera Sayyad	
5	Vaishnavi Jagtap	Samrudhi Events
	Vishakha Somavanshi	
	Aishwarya Kulkarni	
6	Sayali Shinde	Keshari Nandan Hotel
	Shital Jogdand	
	Anjali Savane	
7	Pooja Jadhav	ADR Placement & Consultancy
	Aishwarya Kale	
	Rujata Gaikwad	
8	Kanchan Patil	Raharshi Shahu College of Compuer Science
	Anjali Fulse	
	Yogita Kharpade	
	Rutuja Kasle	
9	Vaibhav Panchal	Vidhate hospital
	Sanjay Dhavane	Patient Appointment & History Tracker
	Sameer Shaikh	
	Satish Yachwad	
10	Abhijeet Waghmare	SS Foods
	Vijay Sawale	
	Farukh Shaikh	
11	Rushikesh Jewlikar	Shree Tours & Travel
	Rohit Patil	
	Saraf Sheshadri	
	Angha Chavan	

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



STMEI'S Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust : U80301Mh2011 Npl212938 DBATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

MUKKAWAR

CIVIL ENGINEER AND CONTRACTOR

&

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between MUKKAWAR, CIVIL ENGINEER AND CONTRACTOR, Udgir referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at MUKKAWAR, CIVIL ENGINEER AND CONTRACTOR, address Near Nagar Parishad, Above Fabric Store, Udgir, Dist- Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No, CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MoU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years, from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'
Authorized Signatory

MUKKAWAR, CIVIL ENGINEER AND CONTRACTOR



Date: 1st January 2021

Party 'B'
Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
JAIN
ARCHITECT, ENGINEERS AND APPROVED VALUERS
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between JAIN ARCHITECT, ENGINEERS AND APPROVED VALUERS, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at JAIN ARCHITECT, ENGINEERS AND APPROVED VALUERS Reg. No. F-5983, address Near Tilak Nagar Post Office, Mitra Nagar, Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

JAIN ARCHITECT, ENGINEERS
AND APPROVED VALUERS



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

Date: 1st January 2021

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Sandipani Technical Campus, Faculty of Engineering,

Gat No.23, Mauje - Kolpa, Latur Tal. & Dist. Latur, Maharashtra, 413512

And

SP Concare Private Limited,

4805, "Varad Plaza", Chintamani Nagar, Madhavnagar Road Sangli – 416 416,
Maharashtra, INDIA

PURPOSE OF MOU

In particular, this MOU is intended to

1. In plant training to employees and students of Sandipani Technical Campus, Faculty of Engineering, Latur at various levels as and when required.
2. Sandipani Technical Campus, Faculty of Engineering will provide technical consultancy required to SP Concare Pvt Ltd., Sangli. The area will be indentified with requirement and mutual understanding.
3. SP Concare Pvt Ltd., Sangli will provide placement assistance to students of Sandipani Technical Campus, Faculty of Engineering, Latur.
4. Sandipani Technical Campus, Faculty of Engineering, Latur will spare their laboratory and library facility on mutally accepted terms and conditions.
5. SP Concare Pvt Ltd., Sangli will permit their Engineerings and experts to tender their expertise for the benefits of students whenever they are called as resource persons for specially foused programme.
6. SP Concare Pvt Ltd., Sangli will extend their facility which include library, laboratory, equipments and their expert staff to benifit of students such as project work and practical work.
7. SP Concare Pvt Ltd., Sangli will give suggestions regarding the curriculum design, based on advancement in the industry, to meet the need of industry.
8. Joint efforts in the area of research and development in Engineering.
9. Concare Pvt Ltd., Sangli will allow students Sandipani Technical Campus, Faculty of Engineering, Latur for internship program at their industry/sites/factory for holistic development of students.
10. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.

VALIDITY

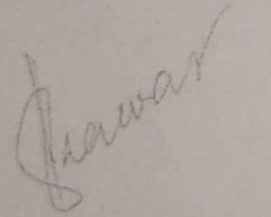
1. The validity of the agreement is three years from the date 15/12/2021.
2. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.
3. The clauses in the MoU can be altered at any time with mutual consent.
4. No party shall make responsible to the other party for any kind of losses or damages to other parties, in any form, if any

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the agreement and set their seals as below.

Signed for and on behalf of

Signed for and on behalf of

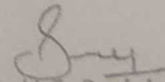
For SP Concare Pvt. Ltd, Sangli
For Sandipani Technical Campus, Faculty
of Engineering, Latur



Mr. Karthik S. Pawar

Marketing Director

SP Concare Pvt. Ltd., Sangli Sandipani Technical Campus, Faculty



Dr. U.S. Badgire
Principal

Sandipani Technical Campus
Faculty of Engineering
Latur

Of Engineering, Latur





STMEI'S Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust : U80301Mh2011 Npl212938 BATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN
GIRJAI INFRASTRUCTURE PVT LTD.
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between GIRJAI INFRASTRUCTURE PVT LTD...Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at GIRJAI INFRASTRUCTURE PVT LTD ^{U45209MH2018PTC318375} address
Sharda Bhawan , near Raksha Hospital , Rajiv Gandhi Chowk, AUSA Road Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

(i) No party shall make responsible to the other party for any kind of losses or damages to other parties.

(ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.

(iii) It is signed and clauses can be altered with mutual consent.

Party 'A'
GIRJAI INFRASTRUCTURES PVT. LTD.
Authorized Signatory
[Signature]
GIRJAI INFRASTRUCTURE PVT LTD.
Director

Party 'B'
[Signature]
Authorized Signatory
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

Date: 1st January 2021



STMEI'S Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust : U80301Mh2011 Npl212938 BATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN
M/S PRATIK ROHIDAS TELANGE
GOVT. CIVIL CONTRACTORS AND ENGINEERS
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between M/S PRATIK ROHIDAS TELANGE, GOVT. CIVIL CONTRACTORS AND ENGINEERS, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at M/S PRATIK ROHIDAS TELANGE GOVT. CIVIL CONTRACTORS AND ENGINEERS, address Near Niki Bar, Barshi Road, Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Part A
प्रतिक रोहीदास टेलंगे

M/S PRATIK ROHIDAS TELANGE
GOVT. CIVIL CONTRACTORS AND ENGINEERS
प्रोप्रायटर

Part B
Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

Date: 1st January 2021

REPORT

EXPERT LECTURE ON CONSTRUCTION CHEMICALS

Mr. Anil Joshi

SP Concare Pvt. Ltd, Sangli



Dated:-12/02/2024

Civil Engineering Department

**Sandipani Technical Campus, Faculty of Engineering,
Latur**



Objective:

1. To acquire knowledge of Construction chemical construction
2. To realize & familiar with Chemical content of different admixture.
3. To understand the utilization of chemical admixture in waterproofing.

STUDENT BENEFIT:

1. Students were understood the types of Construction Chemicals.
2. Students were understood the Chemical composition of admixtures.
3. Students were familiarized with the water proofing process.

Experience:

It was good experience for the students familiarized with Construction Chemicals in used in construction. Students understand the process of water proofing and utilization of different types of construction chemicals. Students are thankful to the Mr. Anil Joshi Sir and department to make such a great experience of the Learning regarding Construction Chemicals.

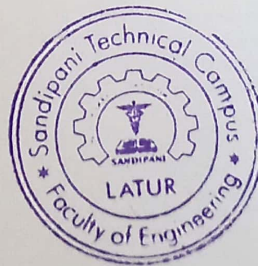
Students Participated:

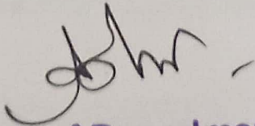
S.E., T.E., B.E - 67 Students

Date of Event:- 12/02/2024

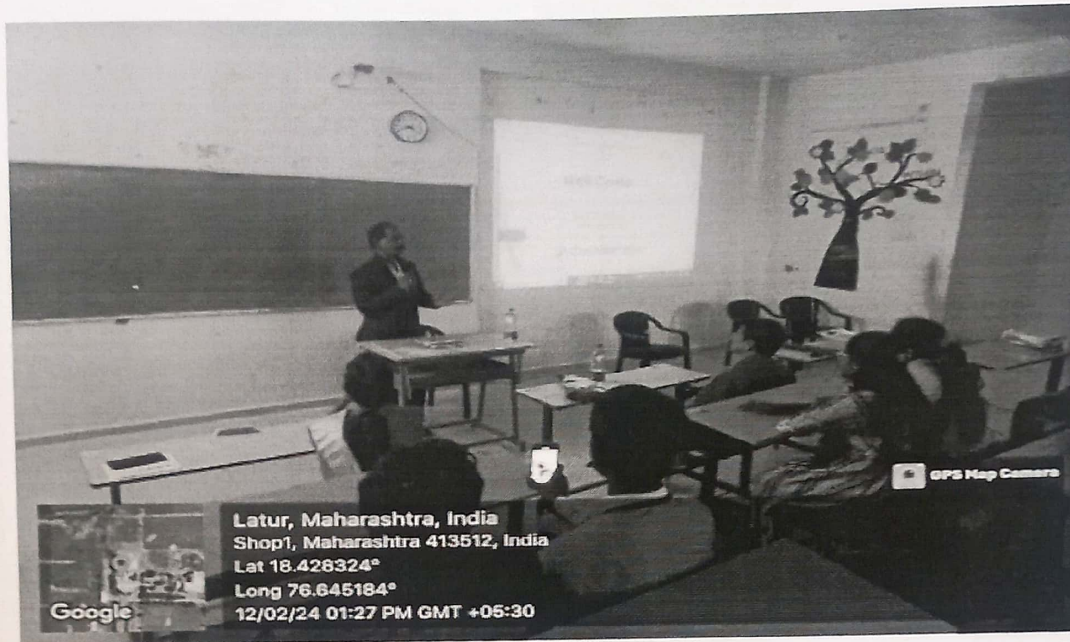
Event Coordinator

Dr. Agrawal A.S.

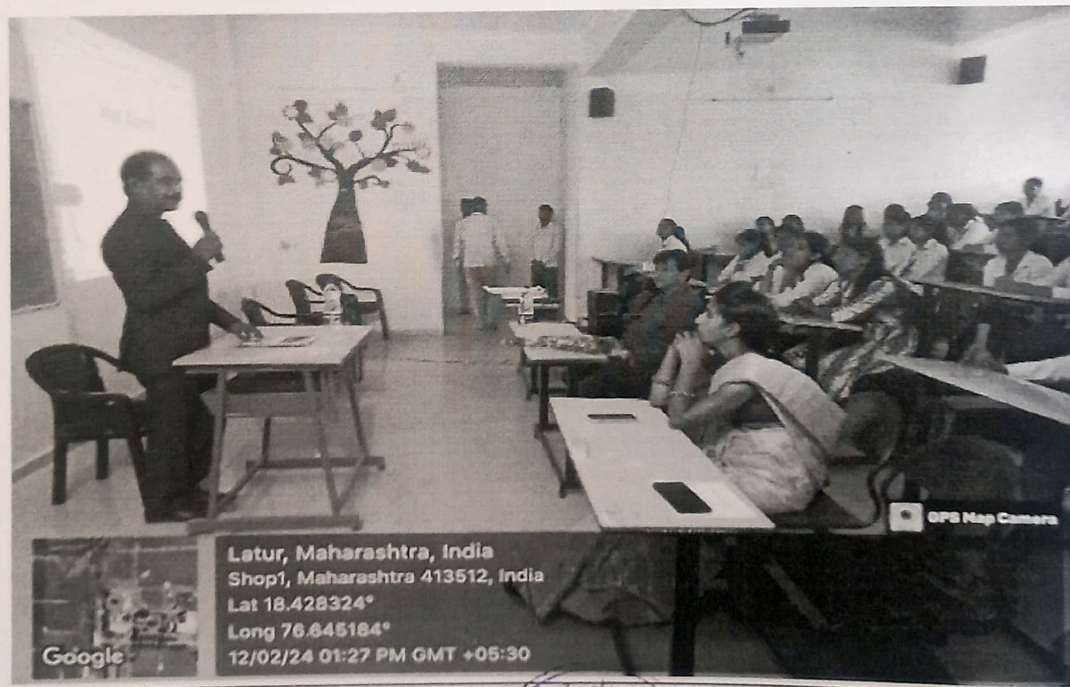



Head of Department
Dept of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

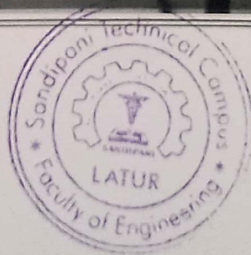




Latur, Maharashtra, India
Shop1, Maharashtra 413512, India
Lat 18.428324°
Long 76.645184°
12/02/24 01:27 PM GMT +05:30



Latur, Maharashtra, India
Shop1, Maharashtra 413512, India
Lat 18.428324°
Long 76.645184°
12/02/24 01:27 PM GMT +05:30





STMEI'S SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	





ATTENDANCE

NAME OF EVENT:-

S.N.	NAME OF STUDENT	SIGN
1	MUKKAWAR SHANKAR RAVINDRA	Shankar
2	SHAIKH SUMEER SULTAN	Saiman
3	BARDAOURKAR VISVESH ANILRAO	Visvesh
4	NALGIRE AMAR HAVGIRAV	Amar
5	MAHAMUNI SHREYASH VYANKAT	Shreyash
6	SHINDE VAISHNAVI VIJAYKUAMR	Shinde
7	MIRKALE PAVAN PRAMOD	Pavel
8	BEG SOHEL ANSAR	SOHEL
9	PATHAN MAHAMAD ALIKHAN AMJADKHAN	alikhani
10	SHAIKH SHOYEB CHANDPASHA	Shoyeb
11	TAMBOLI HEENA MAHEBUBPASHA	Heena
12	SHINDE SANTOSH HANUMANT	Shinde
13	SAYYED ATIK ABDUL HAMID	Atik
14	ALTE TEJSVINI YUVRAJ	Alte
15	PATHAN ABRAR NIYAZ KHAN	Abrar
16	BIRADAR KRUSHNA BABRUVAN	Biradar
17	MANIYAR JAMSHED PARVEJ	Maniyar
18	SHAIKH TAUFIK DASTAGIR	Taufik
19	KAZI UMME SANA FAZLODDIN	Ummeh
20	BAGBAN JUNAID MUKHTAR	Junaid
21	CHIKLE MUJAEED A RAHEEM	Chikhe
22	MUNJALE PRAVIN MAROTI	Pravin
23	SHAIKH NAJIYA JABBAR	Najiya
24	PATIL RUTUJA DEEPAKRAO	Rutuja
25	DANDE ABHIJEET SIDDHARTH	Dande
26	TALWADE SHUBHANGI SANJAY	Shubhangi
27	KAMBLE AMIT SANDIPAN	Amit
28	SHAIKH ALMAS ILIYAS	Almas
29	GURME ARJUN PARMESHWAR	Arjun





ATTENDANCE

NAME OF EVENT:-

S.N.	NAME OF STUDENT	SIGN
30	KINIKAR TANAYA ANIL	<i>Tanaya</i>
31	PATEL TAMANNA RABBANI	<i>Tamanna Patel</i>
32	SALVE SONALI BHIMRAO	<i>Sonali</i>
33	PATHAN EJAJ CHANDPASHA	<i>Ejaj</i>
34	PATIL KRISHNA GOPAL	<i>Krishna Patil</i>
35	MUGALE DIPALI MADHAV	<i>Dipali</i>

36. Faizal Mustakh Ali Sayyad

Faizal

37. Borale A-Z.

Borale



ACTIVITY REPORT
OF
EXPERT LECTURE
ON
“QUANTITY SURVEYING”



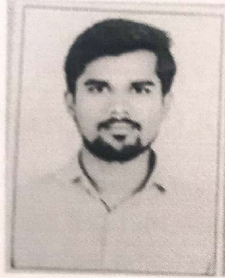
SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



❖ **BANNER/POSTER :**



Expert Lecture
on
"Quantity Surveying "
Mr. Sawant Sitaram
Junior Engineer
PWD

Date-07/02/2024

Time:12PM

At step class room third floor

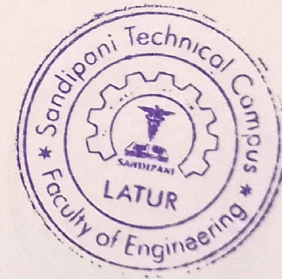
Prof: Chopane A V
Faculty co-ordinator

Dr. Agrawal A S
HOD

Department of Civil Engineering

❖ **SPEAKER PROFILE: -**

Name: Mr. Sawant Sitaram
Designation: Junior Engineer
Department: Public Work Department
Job Location: Hingoli



❖ **OBJECTIVE:**

1. To aware about Importance of Quantity Surveying.
2. To realize & familiar importance of Quantity Surveying.
3. To help for know about role of engineer in Quantity Surveying.

❖ **STUDENT BENEFIT:**

1. To aware about Quantity Surveying.
2. To realize & familiar importance of Quantity Surveying.
3. To aware about calculation of Quantity in Quantity Surveying.

❖ **SEMINAR DETAILS :**

Expert Lecture on “Quantity Surveying” was organized for civil department students. For this session Mr. Savant Sitaram was invited as speaker. He guided the students about Quantity Surveying and how to calculate different quantities. More than 30 students have participated in this talk.

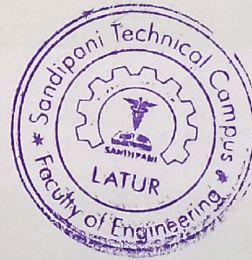
❖ **STUDENTS PARTICIPATED:**

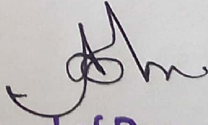
All civil branch Students-25

❖ **EVENT CO-ORDINATOR:**

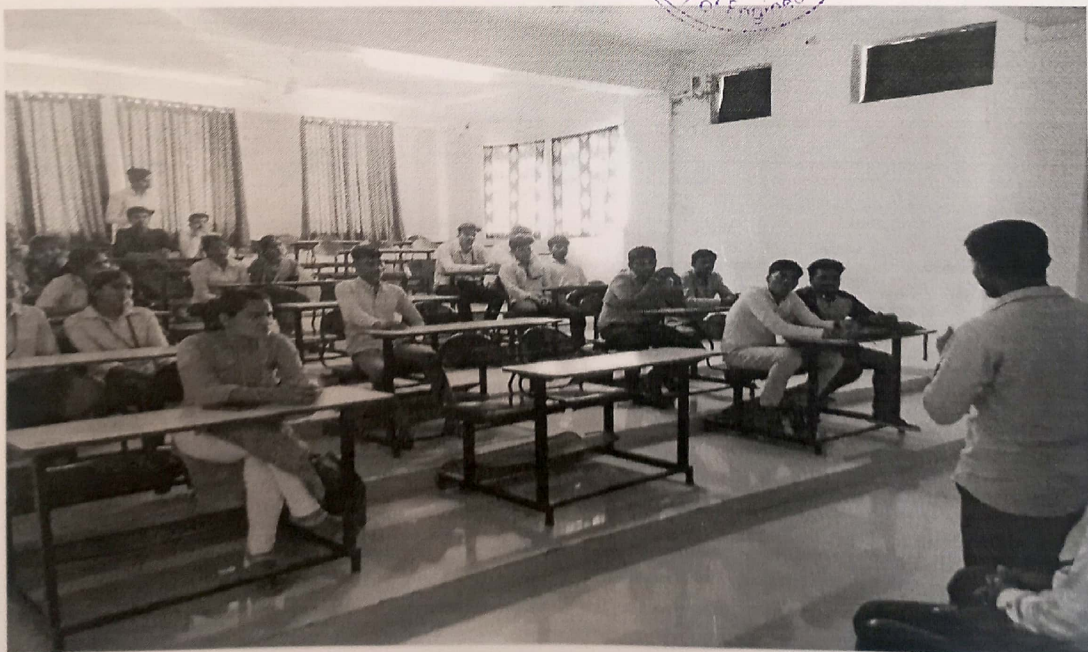
Prof. Chopane A V.

Prof. Shinde Ajay M.




Head of Department
Dept of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

❖ MOMENTS CAPTURED DURING THE TALK:



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	



REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT

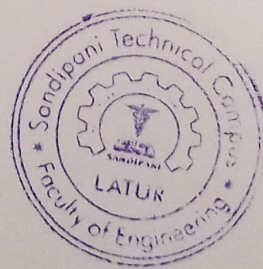
Canal Foundation at Ranisawargaon



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



1	Center Name	Canal Foundation
2	Location	Ranisawargaon
3	Date	5-3-2024
4	Time	10 am
5	Semester /Class	I,SE (civil),T.E. (civil),
6	Name of department	Civil
7	Number of Student visited	25
8	Number of Faculties accompanied	Prof.Kulkarni S.V. Prof.Shinde A.M

Objective:-

Canals or artificial waterways are waterways or engineered channels built for drainage management (e.g. flood control and irrigation) or for conveyancing water transport vehicles (e.g. water taxi).

They carry free, calm surface flow under atmospheric pressure, and can be thought of as artificial rivers.

Company Profile:-

Company Satya sai Baba construction had carried out various construction jobs under his own direct supervision and personal control.

The works include earthwork for Fiat Ltd, canal lining works, river and canal protection works with self-owned machinery.

Important works of Hydel Projects, intricate concrete structures, Thermal Power Plant etc . were executed gaining rich experience in canal construction works, Coal handling plants aqueducts, bridges.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used . Good support from the guide of .Guide will give a practical knowledge of dam at site. Students are thankful to the him and department to make such a great experience It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

T.E. -- 25 Students

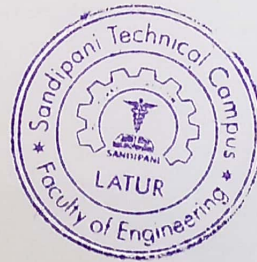
Guided by

Mr. Chaugule Shashikant

Industrial Visit Coordinator

Prof. Kulkarni S.V.

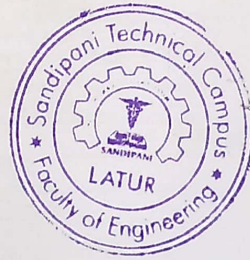
Prof.Shinde A.M.



Head of Department
Dept. of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

MOMENTS CAPTURED DURING THE PROJECTS:







STMEI'S
SANDIPANI TECHNICAL CAMPUS
Faculty of Engineering & Polytechnic



AN ISO 9001:2015 CERTIFIED INSTITUTE
Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47

ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	



REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT
Foundation of dam at Aanandwadi



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



1	Center Name	Foundation of Dam
2	Location	Aanandwadi,palam
3	Date	5-3-2024
4	Time	10 am
5	Semester /Class	SE (civil),T.E. (civil),
6	Name of department	Civil
7	Number of Student visited	25
8	Number of Faculties accompanied	Prof.Kulkarni S.V. Prof.Shinde A.M

OBJECTIVE:

Foundational knowledge involves understanding and remembering information and ideas, developing the ability to apply acquired skills, such as performing a complex nursing procedure meant to trigger critical, creative, and/or practical thinking, linking concepts, ideas, and experience.

COMPANY PROFILE: -

Experience and Expertise: The company's proficiency and knowledge in dam construction projects holds significant importance.

A demonstrated history of accomplishing comparable projects showcases the company's capability to manage the intricacies of dam construction.

Furthermore, the company's specialised skills in specific dam types, such as concrete dams or earth-fill dams, should be in accordance with the project's prerequisites.

Technical Capabilities and Resources: The effective execution of the project requires the company to have the essential technical capabilities, which encompass advanced technologies, specialised equipment, and a proficient team of engineers and technicians.

A robust technical foundation guarantees that the project is carried out with utmost precision and adherence to the highest standards of quality and safety.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used . Good support from the guide of .Guide will give a practical knowledge of dam at site. Students are thankful to the him and department to make such a great experience It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

T.E. -- 25 Students

Name of Guide:- Mr. Chaugule Shashikant

Industrial Visit Coordinator:

Prof. Kulkarni S.V.

Prof. Shinde A.M



A handwritten signature in blue ink, appearing to be "S. Chaugule", written over the typed name of the Head of Department.

Head of Department
Dept. of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.







STMEI'S
SANDIPANI TECHNICAL CAMPUS
Faculty of Engineering & Polytechnic



AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47

ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	



REPORT

On

ONE DAY

INDUSTRIAL VISIT

AT

Sharda stone crusher at panchincholi ,Latur



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



DETAILS:

1	Center Name	Sharda stone crusher ,panchincholi
2	Location	Panchincholi,latur
3	Date	3 -11-2023
4	Time	10 am
5	Semester /Class	SE (civil) , T.E civil,
6	Name of department	Civil
7	Number of Student visited	26
8	Number of Faculties accompanied	Prof.Kulkarni S.V. Prof.Wade S.B

OBJECTIVE:

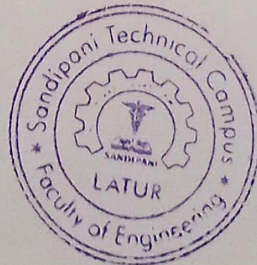
1. To develop practical knowledge of students.
2. To realize & familiar with new technology which is used.
3. To helps to combine theoretical knowledge with practical knowledge.
4. To develop the knowledge of new technique in construction work

COMPANY PROFILE: -

Stone crushers are extensively used to crush bulk and heavy stones into different sizes efficiently. Crushing stones makes it easy to dispose of or recycle waste material or reduce the size of solid raw materials.

As there has been a considerable rise in mining activities, the demand for stone crushers has increased to dispose of large rocks safely.

Crushing machinery has reduced manual dependency, especially in the hilly areas where you can find big and heavy rocks.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used in water management. Good support from the guide of company to familiarize with the waste management. And practical regarding water treatment. Students are thankful to the company and department to make such a great experience It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

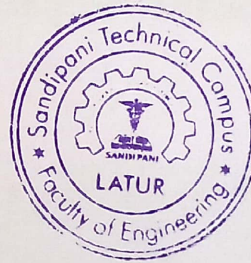
T.E. -- 20 Students

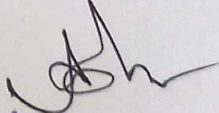
Guided By:

Mr.Pawar P.B.

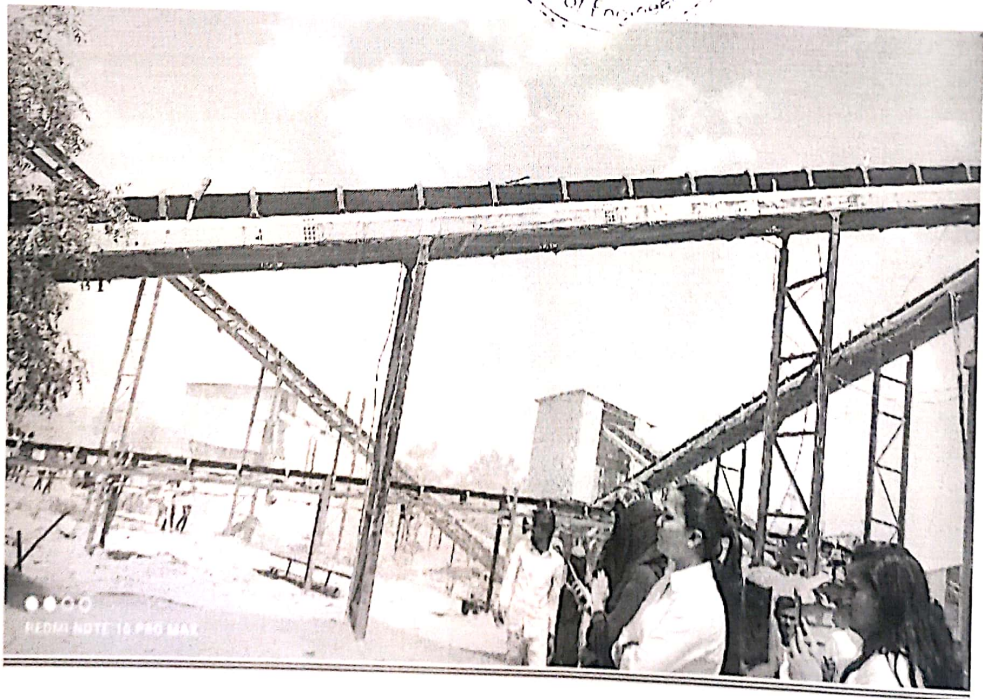
Industrial Visit Coordinator:

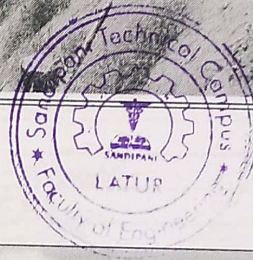
Prof. Kulkarni S.V.




Head of Department
Dept. of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

MOMENTS CAPTURED DURING THE PROJECTS:





ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	
26	Gadekar pratiksha	



REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT
Veejan crusher at Ausa selu road Latur



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



DETAILS:

1	Center Name	Veejan crusher at Ausa
2	Location	Ausa selu road Latur
3	Date	13-10-2023
4	Time	10:00am
5	Semester /Class	T.E. CIVIL
6	Name of department	CIVIL
7	Number of Student visited	25
8	Number of Faculties accompanied	Prof.kulkarni S.V Prof.Wade S.B.

OBJECTIVE:

1. To develop practical knowledge of students.
2. To realize & familiar with new technology which is used.
3. To helps to combine theoretical knowledge with practical knowledge.
4. To develop the knowledge of new technique in construction work

COMPANY PROFILE: -

Veejan Engineer & Stone Crusher in Ausa, Latur is known to satisfactorily cater to the demands of its customer base.

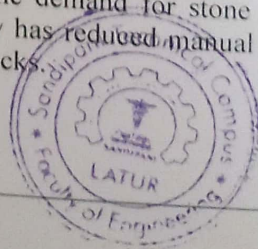
It stands located at At Post Selu Tq Ausa, Ausa-413520. At Post Selu Tq Ausa is a prominent landmark in the area and this establishment is in close proximity to the same.

The business strives to make for a positive experience through its offerings.

Stone crushers are extensively used to crush bulk and heavy stones into different sizes efficiently.

Crushing stones makes it easy to dispose of or recycle waste material or reduce the size of solid raw materials.

As there has been a considerable rise in mining activities, the demand for stone crushers has increased to dispose of large rocks safely. Crushing machinery has reduced manual dependency, especially in the hilly areas where you can find big and heavy rocks.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used in water management. Good support from the guide of company to familiarize with the waste management. And practical regarding water treatment. Students are thankful to the company and department to make such a great experience of the Learning regarding water treatment management. It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

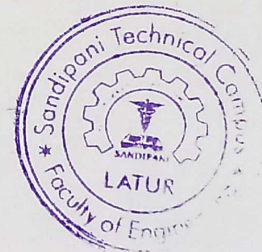
T.E. -- 25 Students


Guided By:

Mr. KALE N.R.

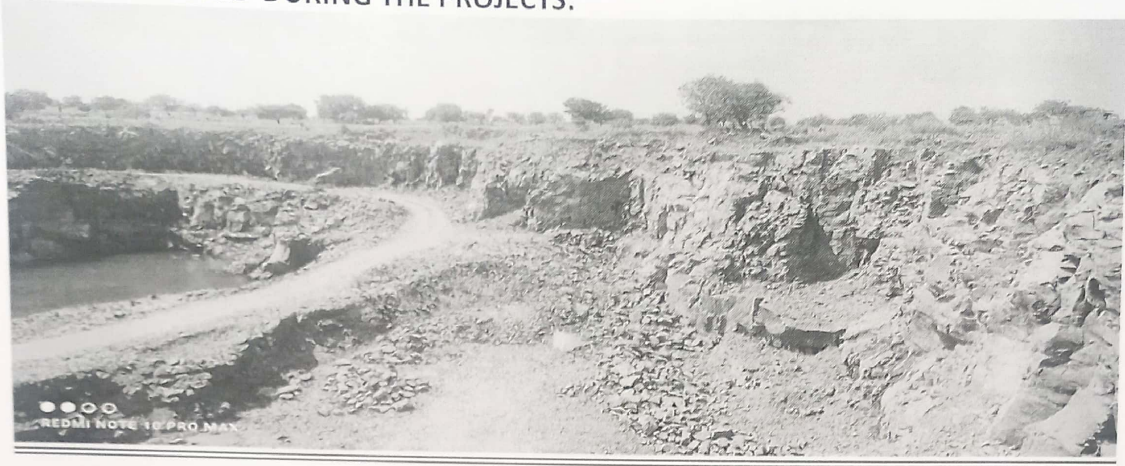
Industrial Visit Coordinator:

Prof. Kulkarni S.V.




Head of Department
Dept. of Civil Engng.
Sandipani Technical Campus
Faculty of Engineering
Latur.

MOMENTS CAPTURED DURING THE PROJECTS:



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	<i>Ranveer</i>
2	NARWATE ADITYA DATTATRYA	<i>Aditya</i>
3	NIKITA UDDHAV THORAT	<i>Nikita</i>
4	SAYYAD JAMIR ISAKMIYA	<i>Jameer</i>
5	KENDRE VAISHNAVI SATISH	<i>Vaishnavi</i>
6	THADKAR SHITAL RAMLING	<i>Shital</i>
7	GAIKWAD ANKITA KAILAS	<i>Ankita</i>
8	KHARADE SHIVRAJ CHANDRAKANT	<i>Shivraj</i>
9	KOLE MAHESH DINNATH	<i>Mahesh</i>
10	SWAMI SHUBHAM SOMNATH	<i>Shubham</i>
11	SHAIKH NASIM SATTAR	<i>Nasim</i>
12	NUTTE VAISHNAVI SHIVKUMAR	<i>Vaishnavi</i>
13	GUTTE AMAN PASHA	<i>Aman</i>
14	MADLAPURE ATHRAV BALAJIRAO	<i>Athrav</i>
15	PATIL GAJANAND VISHWAJEET	<i>Gajanan</i>
16	KALE PRANITA DILIP	<i>Pranita</i>
17	SHAIKH TALIA KHAYYUM	<i>Talia</i>
18	TAMBOLI NADIM ISAMODDIN	<i>Nadim</i>
19	SWAMI PRATHAM BALAJI	<i>Pratham</i>
20	JADHAV VAISHNAVI BALAJI	<i>Vaishnavi</i>
21	PATHAN ARSHIYA LAYAK PASHA	<i>Arshiya</i>
22	DAIMI REHAN WAJEED	<i>Rehan</i>
23	SHAIKH UBED AMEER	<i>Ubed</i>
24	KAMBLE GAJANAN BALAJI	<i>Gajanan</i>
25	GADEKAR PRATIKSHA SATISH	<i>Pratiksha</i>



MEMORANDUM OF UNDERSTANDING

BETWEEN

Partner 1



Sandipani Technical Campus Faculty of
Engineering & Polytechnic, Kolpa
Latur, Maharashtra, India

Partner 2



Kedar Khamitkar & Associates Beside Govt. ITI
Barshi Road, Latur - 413512, Maharashtra, India

(Certified by BEE, Ministry of Power
Government of India & Enpanelment MEDA,
Govt of Maharashtra)

On

Date – 03/09/2021

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MOU) has been made at Sandipani Technical Campus Faculty of Engineering & Polytechnic, Kolpa, Latur, Maharashtra-413531 on 03 September, 2021.

BETWEEN

Kedar Khamitkar & Associates, Beside Govt. ITI Barshi Road, Latur - 413512, Maharashtra, India
(Certified by BEE, Ministry of Power Government of India, & Empanelment MEDA, Govt of Maharashtra)

AND

At Sandipani Technical Campus Faculty of Engineering & Polytechnic, Kolpa, Latur, Maharashtra-413531

AND WHEREAS

"Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

"Sandipani Technical Campus Faculty of Engineering & Polytechnic, Kolpa, Latur, Maharashtra-413531" are herein after individually referred to as "Party" and collectively as "Parties":

AND WHEREAS,

"Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

Will provide technical assistance and advice, as mutually agreeable and appropriate, regarding the College's options to obtain:

- (1) An energy audit to diagnose savings potential;
- (2) Project finance in some combination of conduit (indirect) debt obligations, competitive grants, and utility rebates; and
- (3) General construction management for implementing energy efficiency measures.

(4) To organize workshop, seminar & training programs for students, teaching & non teaching staff. In order to reduce the College's risk and efforts in obtaining energy efficiency measures, the Parties agree to the following provisions and process

AND WHEREAS,

The term of this MOU will remain valid from the month of 03 Sept 2021 till 02 Sept 2026. The MOU will stay in effect until terminated by mutual agreement or by either party giving the other party six (6) months prior written notice in any of the following eventualities:

"Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

Determines there is no longer congruence of purpose, vision and mission between "Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

& "Sandipani Technical Campus Faculty of Engineering & Polytechnic, kolpa, Latur, Maharashtra-413531"; or

b) Sandipani Technical Campus Faculty of Engineering & Polytechnic, kolpa, Latur, Maharashtra-413531 determines there is no longer congruence of purpose, vision and mission between "Dayanand Science College, Barshi Rd, Prakash Nagar, Latur, Maharashtra-413531" & "Kedar Khamitkar & Associates" Latur

Or

c) Either party where one party believes the other party has not complied with the MOU and negotiation fails to rectify the matter within a reasonable time.

AND WHEREAS in establishing this Memorandum of Understanding (MOU) the parties confirm that they are of similar spirit, have common goals and expect there will be mutual benefit from their separate yet supporting activities.

AND WHEREAS each party recognizes that this MOU may create in one party an expectation that results in an obligation for the other party but notes that the intent of each clause or section is to set out the starting point for future relationship building and the determination of clarity and congruence of purpose.

NOW, THEREFORE, NOTWITHSTANDING AND IN SUPERSESSION OF ALL THE PREVIOUS AGREEMENTS, ARRANGEMENTS, UNDERSTANDINGS, ASSURANCES, REPRESENTATIONS, ETC. MADE BY THE PARTIES TO EACH OTHER, THIS MEMORUNDUM OF UNDERSTANDING RECORDS THE TERMS AND CONDITIONS WHICH HAVE BEEN AGREED TO BY BOTH THE PARTIES AS UNDER:

1. FIELD OF COOPERATION

Both the institutions shall evolve a mutually acceptable schedule to conduct / organize the meets to have the benefits of the stake holders.

ROLES AND RESPONSIBILITIES OF PARTNERS

"Kedar Khamitkar & Associates" Latur

as a Partner plays a key role in the entire process of the activity throughout the year. Their primary responsibilities are as follows:

1. Conduction of Energy Management & its Awareness

Conduct the workshops for students, teaching & non teaching staff as hands on experience in the specialized field of energy management of the institution along with the experts in that domain.

Should identify minimum 2 to 3 groups of students based on the mock test conducted and review the feasibility to provide industrial level training on site for about two or more weeks-based nature of work.

2. Allocation of the projects to the students

One to two industrial application-oriented projects shall be made available to the students.

Depending on the personal level interview technical support shall be given for the development of projects. The appropriate guidance shall be provided for this. The selection of the project should enable the students to participate in various project-based competitions to prove their knowledge.

3. Experts talk & Lectures series.

In view of development of students conceptual understanding & practical approach to see the real-world application, the guidance in the form of motivational talk shall be provided form the institute.

Guidance of appearing in the group discussion to express the thought, skills effectively.

4. Participation in curriculum enrichment

There shall be involvement by the experts to give the valuable feedback on designing the experimentation techniques to emphasize more practical knowledge to the students.

5. Active participation in the college activities like Conducting Energy Audit & Providing necessary solutions to save Energy.

Conduction of Energy Audit, Regular visit at the Institution for providing savage of energy. Regular inspection of electrical laboratory equipment, electrical generators to provide best environmental solutions.

FINANCIAL IMPLICATIONS:

It will be mutually decided by both the parties on time to time.

Roles and Responsibilities Of Sandipani Technical Campus Faculty of Engineering & Polytechnic, kolpa, Latur, Maharashtra-413531

1. Counseling session to the Students/ Faculty.

The institute will review the feasibility to provide training to the Students/Faculty.

2. Technical training

DSCL will assist in conducting training sessions in industry, Students & faculties will be spared for the training at the institute premises.

Conduct the training as hands on experience in the specialized field of the institution along with the experts in that domain.

3. Experts talk & Lectures series

In view of development of students, teaching & non teaching staff of the institute conceptual understanding & practical approach to see the real-world application, the guidance in the form of motivational talk shall be provided form the institute.

Guidance of appearing in the group discussion to express the thought, skills effectively.

4. Participation in curriculum enrichment

There shall be involvement by the experts to give the valuable feedback on designing the experimentation techniques to emphasize more practical knowledge to the students.

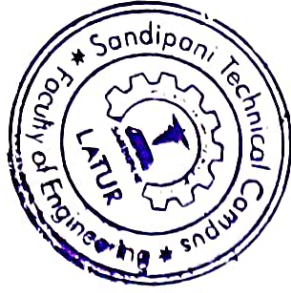
5. Active participation in the college activities like performing energy audit & it's management

The institution will regularly perform energy audits with the authorised auditors of Kedar Khamitkar & Associate. The necessary solutions for saving energy will be followed.

We, the undersigned have read and agree with this MOU. Further, we have reviewed the proposed project and approve it.

By

PARTNER 1





Prof. U.S. Badgire

Principal, Sandipani Technical Campus Faculty
of Engineering & Polytechnic, Latur
Signing Authority from College

PARTNER 2




Kedar Khamitkar

Director
Kedar Khamitkar and Associates, LATUR



(KIRAN KHAMITKAR)

Other Authorities' signature with name and
designation (if applicable)



LAXMIKANT GOUD .

Other Authorities' signature with name and
designation (if applicable)



Contact Person: Mr. Tondare S.M.

IQAC Coordinator

Sandipani Technical Campus Faculty of Engineering & Polytechnic Latur, Maharashtra

Academic Alliance with VIT,Pune

← → ↻ vit.edu

Gmail YouTube Maps



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology
(An Autonomous Institute affiliated to Savitribai Phule Pune University)



HOME | ALUMNI | CONTACT | AICTE Approval | [Admission Enquiry](#)

[INSTITUTE](#) | [DEPARTMENTS](#) | [ACADEMICS](#) | [ADMISSIONS](#) | [PLACEMENTS](#) | [INTERNATIONAL RELATIONS](#) |
[CAMPUS LIFE](#) | [MANDATORY DISCLOSURE](#) | [NIRF](#) | [ARIIA](#) | [PH.D. ADMISSON](#)

QUICK LINKS

- > Vision & Mission
- > Chemical Engineering
- > Computer Engineering
- > Engineering Sciences & Humanities (DESH)
- > Electronics Engineering

- > Academic Calendar
- > Academic Information Booklet
- > PG Diploma in Piping Engineering
- > Admission - Undergraduate - B.Tech.

- > Placement Statistics
- > MOU's
- > Technical Chapters
- > Annual Events
- > Cultural activities

SISTER INSTITUTES

- > Vishwakarma University
- > VIIT - Vishwakarma Institute of Information Technology
- > VCACS - Vishwakarma College of Arts, Commerce & Science
- > Suman Ramesh Tulsiani Technical Campus: Faculty of Engineering, Khamshet
- > Sandipani Technical and Medical Education Institute's Sandipani Technical Campus - Faculty of Engineering

MEMORANDUM OF UNDERSTANDING

Between

Sandipani Technical Campus, Faculty of Engineering, Gat No.23, Mauje - Kolpa, Tal. & Dist. Latur, Latur,
Latur, Maharashtra, 413512

and

Bright Carrer Infotech, Opposite vishwamitra hotel, Ausa Road, Latur

Since 2010, Reg. No: 104509762103, <https://www.brightelearn.in/>

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MOU") is made and entered into by and between the Institution (hereinafter referred to as "College"), and Bright Career Infotech.

Scope:

WHEREAS, the parties to this MOU desire to establish a **CENTER OF EXCELLENCE**

WHEREAS, both the parties to this MOU will provide necessary documents and information as needed and agree that they shall keep the on-going negotiations as well as the related technology of the products and services confidential.

WHEREAS, the parties to this MOU are targeted towards to form an interdisciplinary skill enhancement center to create industry induction ready candidates to uplift their career in desired filed of work by conducting (but not limited to) various training and research programmes for student and research scholars.

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

Objective: To establish a Center of Excellence

- a) Collaboration in planning, implementation, and continuous improvement of programs including the provision for faculty, staff, and administration, curriculum development; training and student services.
- b) Training programs designed and executed at the Centre of Excellence is mutually designed and planned in consideration of in-demand and industry required thrust areas.
- c) Training programs can be categorized as Beginner/Intermediate/Expert level assessing the latest trends in technology and techniques used in industry.
- d) Duration of said programs can be set as 1,2 or 5 Days or 10,20,30 or 40 hours which is mutually decided.
- e) Centre can host and create Add On training program and PG level full time or Part time program in joint association between College and Bright Career Infotech
- f) Center can host long term and short-term programs (6 months or 3 months), which will lead to overall skill enhancement and implantation of new technological expertise at all levels of aspirant candidates.
- g) Center will host training program every month catering to a variety of trainings that shall take place as part of "Continuous Engagement." It will act as a support system for aspirant candidates to elevate their expertise and knowledge.

- h) All trainings hosted at the center will be available for in-house students as well as the adjacent College's students or the interested candidates.
- i) Establish a mutually agreed association between College and Bright Career Infotech that allows a flexible and creative response to the organizational, missions, and fiscal needs of both institutions.
- j) Provision of Trainings and Student or Faculty development programs, Seminars, Expert talks, Research activity and expert technical training programs for research scholars and any other initiative which is mutually discussed and programmed.
- k) Creating and hosting capacity building programs. Identification and Induction of upcoming and career enhancement thrust areas to explore new career avenues.
- l) As a part of industry induction Center, Bright Career Infotech will provide Technical Sponsorship/internship to registered members and students of the College/ adjacent College/institution to develop their projects and initiate research work.
- m) Working towards betterment of candidates and improving candidate induction in company placements, the Center Coordinator (Bright Career Infotech) and College training & placement officer will visit companies (registered with the College) to gather latest skills or knowledge requirements for their production, thus, enhancing the same in candidates by arranging training programs.
- n) Bright Career Infotech is always dedicated toward creating a skilled workforce which can be absorbed in an industry by giving candidates of Centre of Excellence placement assistance for securing their jobs in the industry which they trained for.
- o) Creating and Hosting College/State/National and International level events for training, upscaling and research publications.
- p) Creating affordable educational to enable professional upskilling.
- q) Hosting our Center as a nodal center for overall growth of candidate in their respective fields.
- r) All training programs will be jointly certified by Center (Bright Career Infotech) and the College.
- s) Center will completely be focused on overall growth of candidate, thus, creating a sustainable revenue generation for College and Bright Career Infotech.

Scope of Agreement and Limitations of Authority: The Scope of the Agreement and the parties agree as follows:

A. Roles of College: College shall have the following roles:

- (1) Shall provide and make available infrastructure, academic amenities and all other facilities required to carry out the activity for the students and participants in accordance with the requirements set by Bright Career Infotech.
- (2) Shall assist Bright Career Infotech in conducting the joint promotional activities as well as training activities.
- (3) Shall provide classrooms, lecture halls, office space, electricity and internet, labs, examination rooms, demonstration rooms along with requisite equipment, furniture and other infrastructure as and when required.
- (4) Shall provide one Computer lab to reform It into a "Center of Excellence".
- (5) Bright Career Infotech by virtue of this MOU is hereby appointed the sole and exclusive authority for the mentioned activities.

B. Roles of Bright Career Infotech: Bright Career Infotech shall have the following duties:

- (1). Shall design the Campaign/Activity and Training but not limited to, and modify, evolve, upgrade or restructure and repackage the course as per the needs of the industry and based on any new development in the concerned discipline.
- (2). Creation of training material, deliverable appointing resource person. Supporting technical sponsorship and other joint activity (not limited to).
- (3). Driving Center of Excellence by conducting training programs but not limited to Campaign/Activity and Training.
- (4). Shall utilize its strength to align with various skill development programs and initiatives to meet the objectives of The Center of Excellence. It shall accordingly design and deliver various programs within the overall scope of MoU.

C. Joint Responsibilities

- Marketing & mobilization of the students shall be carried out jointly as per mutual agreed terms.
- Promotion for the programs undertaken shall be advertised/ propagated through respective websites of the parties.
- Assessment of the courses shall be carried out jointly by both the parties.

Financial Arrangement:

- Course/training/activity/workshop/program but not limited to, fee shall be decided in mutual agreement by both the parties for all the programs to be conducted at the Center.
- The above revenue sharing model which is mutually decided can be increased, decreased or remain same based on an evaluation done for the period of years.
- The revenue sharing shall be done within 15 days once the payment is realized in full, from participants for the said Course/training/activity/workshop/program.

Copyright:

The copyright of all learning material, testing material, educational tools and content and the embedded intellectual property in them shall belong solely to Bright Career Infotech. In Joint activity if material and other training aid is developed jointly copyright will be shared jointly.

Notice:

This agreement can be terminated prior to its term of **Five** years by mutual consent. Either party to this agreement wanting termination before the expiration of this agreement, shall give a notice in writing to the other party of minimum of One months and the other party may give its consent in writing within fifteen days from the date of receipt of the notice. In the absence of mutual consent, the agreement will not be terminated. However, it shall be the responsibility of both the parties to complete all the scheduled trainings. Notwithstanding mutual consent, this agreement will subsist till the last scheduled training is completed.

Termination:

Termination of this agreement is possible under the following circumstances.

- (i) Automatic Termination: After the agreement period is over, the agreement shall automatically stand terminated unless and until mutually renewed.
- (ii) By Law: If the business of any party to this Memorandum of Understanding becomes illegal at any time by virtue any law of the State Government or the Government of India.
- (iii) By mutual consent, subject to conditions laid down under the clause titled "Notice".

IN WITNESS WHEREOF the parties have set hands hereto on the date first mentioned hereinabove.

For, Sandipani Technical Campus,
Faculty of Engineering

Signature: _____

Name:
Designation:

Signature: _____

Name:
Designation:

Place:
Date:

For Bright Career Infotech, Latur

Signature: _____

Name: Mr. Madhukar Gadekar
Designation: Director



AY 21-22 FINAL YEAR STUDENT PROJECT LIST

GROUP NO.	GROUP MEMBERS	Project Title
1	Anuja Kadam	Reverse Auqshning
	Dhanshri Mukta	
	Manasi Kulkarni	
2	Laxmi Lomte	Creative Acrylics
	Tanuja Jadhav	
	Afreen Shaikh	
3	Yogeshwari Shinde	Richway Land Developer
	Shalini Shere	
4	Shilpa Birajdar	Swaraj Elevetors
	Babita Gurale	
	Geeta Bhure	
	Munteshera Sayyad	
5	Vaishnavi Jagtap	Samrudhi Events
	Vishakha Somavanshi	
	Aishwarya Kulkarni	
6	Sayali Shinde	Keshari Nandan Hotel
	Shital Jogdand	
	Anjali Savane	
7	Pooja Jadhav	ADR Placement & Consultancy
	Aishwarya Kale	
	Rujata Gaikwad	
8	Kanchan Patil	Raharshi Shahu College of Compuer Science
	Anjali Fulse	
	Yogita Kharpade	
	Rutuja Kasle	
9	Vaibhav Panchal	Vidhate hospital
	Sanjay Dhavane	
	Sameer Shaikh	Patient Appointment & History Tracker
	Satish Yachwad	
10	Abhijeet Waghmare	SS Foods
	Vijay Sawale	
	Farukh Shaikh	
11	Rushikesh Jewlikar	Shree Tours & Travel
	Rohit Patil	
	Saraf Sheshadri	
	Angha Chavan	

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



STMEI'S Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust : U80301Mh2011 Npl212938 DBATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

MUKKAWAR

CIVIL ENGINEER AND CONTRACTOR

&

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between MUKKAWAR, CIVIL ENGINEER AND CONTRACTOR, Udgir referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at MUKKAWAR, CIVIL ENGINEER AND CONTRACTOR, address Near Nagar Parishad, Above Fabric Store, Udgir, Dist- Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MoU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years, from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'
Authorized Signatory

MUKKAWAR, CIVIL ENGINEER AND CONTRACTOR



Date: 1st January 2021

Party 'B'
Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
JAIN
ARCHITECT, ENGINEERS AND APPROVED VALUERS
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between JAIN ARCHITECT, ENGINEERS AND APPROVED VALUERS, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at JAIN ARCHITECT, ENGINEERS AND APPROVED VALUERS Reg. No. F-5983, address Near Tilak Nagar Post Office, Mitra Nagar, Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

JAIN ARCHITECT, ENGINEERS
AND APPROVED VALUERS



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

Date: 1st January 2021

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Sandipani Technical Campus, Faculty of Engineering,

Gat No.23, Mauje - Kolpa, Latur Tal. & Dist. Latur, Maharashtra, 413512

And

SP Concare Private Limited,

4805, "Varad Plaza", Chintamani Nagar, Madhavnagar Road Sangli – 416 416,
Maharashtra, INDIA

PURPOSE OF MOU

In particular, this MOU is intended to

1. In plant training to employees and students of Sandipani Technical Campus, Faculty of Engineering, Latur at various levels as and when required.
2. Sandipani Technical Campus, Faculty of Engineering will provide technical consultancy required to SP Concare Pvt Ltd., Sangli. The area will be indentified with requirement and mutual understanding.
3. SP Concare Pvt Ltd., Sangli will provide placement assistance to students of Sandipani Technical Campus, Faculty of Engineering, Latur.
4. Sandipani Technical Campus, Faculty of Engineering, Latur will spare their laboratory and library facility on mutally accepted terms and conditions.
5. SP Concare Pvt Ltd., Sangli will permit their Engineerings and experts to tender their expertise for the benefits of students whenever they are called as resource persons for specially foused programme.
6. SP Concare Pvt Ltd., Sangli will extend their facility which include library, laboratory, equipments and their expert staff to benifit of students such as project work and practical work.
7. SP Concare Pvt Ltd., Sangli will give suggestions regarding the curriculum design, based on advancement in the industry, to meet the need of industry.
8. Joint efforts in the area of research and development in Engineering.
9. Concare Pvt Ltd., Sangli will allow students Sandipani Technical Campus, Faculty of Engineering, Latur for internship program at their industry/sites/factory for holistic development of students.
10. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.

VALIDITY

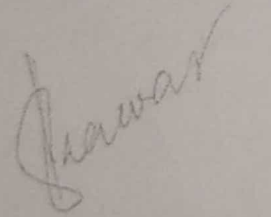
1. The validity of the agreement is three years from the date 15/12/2021.
2. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.
3. The clauses in the MoU can be altered at any time with mutual consent.
4. No party shall make responsible to the other party for any kind of losses or damages to other parties, in any form, if any

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the agreement and set their seals as below.

Signed for and on behalf of

Signed for and on behalf of

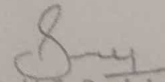
For SP Concare Pvt. Ltd, Sangli
For Sandipani Technical Campus, Faculty
of Engineering, Latur



Mr. Karthik S. Pawar

Marketing Director

SP Concare Pvt. Ltd., Sangli Sandipani Technical Campus, Faculty



Dr. U.S. Badgire
Principal

Sandipani Technical Campus
Faculty of Engineering
Latur

Of Engineering, Latur





STMEI'S Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust : U80301Mh2011 Npl212938 BATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN
GIRJAI INFRASTRUCTURE PVT LTD.
&
**STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR**

This Memorandum of Understanding (MoU) is signed between GIRJAI INFRASTRUCTURE PVT LTD...Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at GIRJAI INFRASTRUCTURE PVT LTD ^{U45209MH2018PTC318375} address
Sharda Bhawan , near Raksha Hospital , Rajiv Gandhi Chowk, Ausa Road Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011
Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses
in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

(i) No party shall make responsible to the other party for any kind of losses or damages to other parties.

(ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from
1st January 2021 signing this MoU.

(iii) It is signed and clauses can be altered with mutual consent.

Party 'A'
GIRJAI INFRASTRUCTURES PVT. LTD.
Authorized Signatory
[Signature]
GIRJAI INFRASTRUCTURE PVT LTD.
Director

Party 'B'
[Signature]
Authorized Signatory
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

Date: 1st January 2021



STMEI'S Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust : U80301Mh2011 Npl212938 BATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN
M/S PRATIK ROHIDAS TELANGE
GOVT. CIVIL CONTRACTORS AND ENGINEERS
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between M/S PRATIK ROHIDAS TELANGE, GOVT. CIVIL CONTRACTORS AND ENGINEERS, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an Industry and having registered address at M/S PRATIK ROHIDAS TELANGE GOVT. CIVIL CONTRACTORS AND ENGINEERS, address Near Niki Bar, Barshi Road, Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'
प्रतिक रोहीदास टेलंगे

M/S PRATIK ROHIDAS TELANGE
GOVT. CIVIL CONTRACTORS AND ENGINEERS
प्रोप्रायटर

Party 'B'
Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

Date: 1st January 2021

REPORT

EXPERT LECTURE ON CONSTRUCTION CHEMICALS

Mr. Anil Joshi

SP Concare Pvt. Ltd, Sangli



Dated:-12/02/2024

Civil Engineering Department

**Sandipani Technical Campus, Faculty of Engineering,
Latur**



Objective:

1. To acquire knowledge of Construction chemical construction
2. To realize & familiar with Chemical content of different admixture.
3. To understand the utilization of chemical admixture in waterproofing.

STUDENT BENEFIT:

1. Students were understood the types of Construction Chemicals.
2. Students were understood the Chemical composition of admixtures.
3. Students were familiarized with the water proofing process.

Experience:

It was good experience for the students familiarized with Construction Chemicals in used in construction. Students understand the process of water proofing and utilization of different types of construction chemicals. Students are thankful to the Mr. Anil Joshi Sir and department to make such a great experience of the Learning regarding Construction Chemicals.

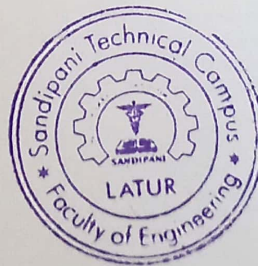
Students Participated:

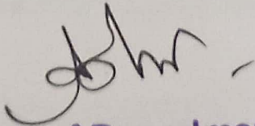
S.E., T.E., B.E - 67 Students

Date of Event:- 12/02/2024

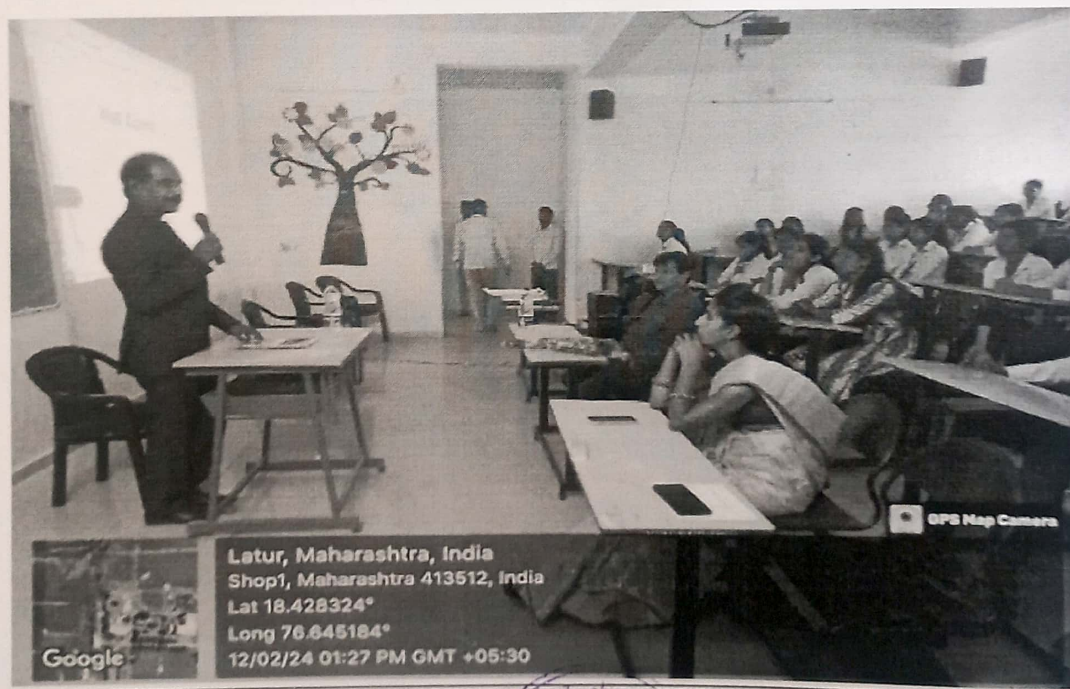
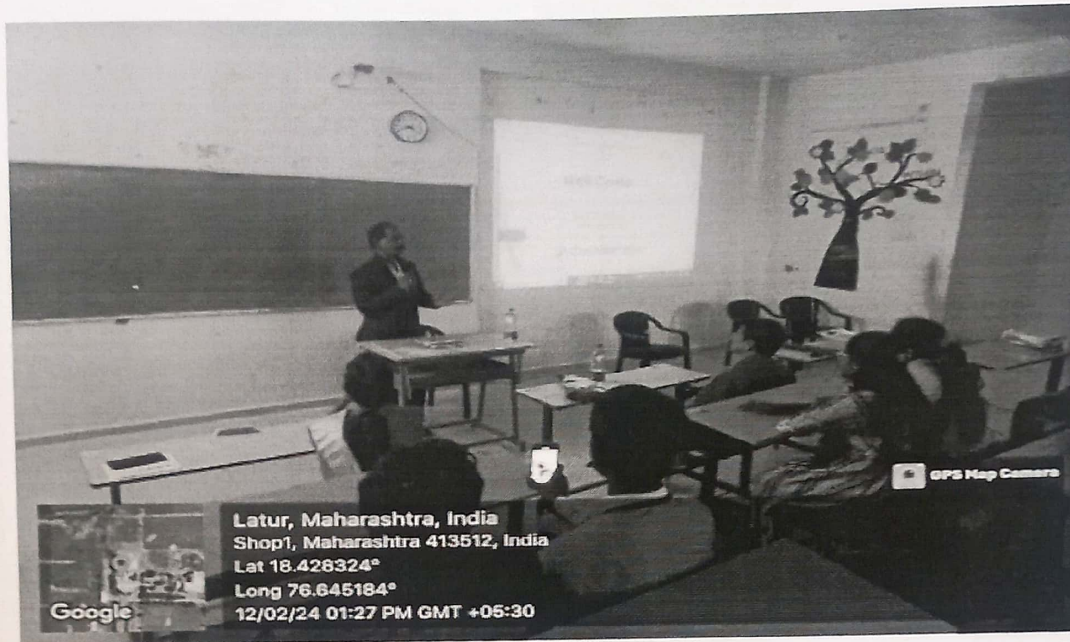
Event Coordinator

Dr. Agrawal A.S.




Head of Department
Dept. of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.







STMEI'S SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	





SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47



ATTENDANCE

NAME OF EVENT:-

S.N.	NAME OF STUDENT	SIGN
1	MUKKAWAR SHANKAR RAVINDRA	Shankar
2	SHAIKH SUMEER SULTAN	Saiman
3	BARDAOURKAR VISVESH ANILRAO	Visvesh
4	NALGIRE AMAR HAVGIRAV	Amar
5	MAHAMUNI SHREYASH VYANKAT	Shreyash
6	SHINDE VAISHNAVI VIJAYKUAMR	Shinde
7	MIRKALE PAVAN PRAMOD	Pavel
8	BEG SOHEL ANSAR	SOHEL
9	PATHAN MAHAMAD ALIKHAN AMJADKHAN	alikhani
10	SHAIKH SHOYEB CHANDPASHA	Shoyeb
11	TAMBOLI HEENA MAHEBUBPASHA	Heena
12	SHINDE SANTOSH HANUMANT	Shinde
13	SAYYED ATIK ABDUL HAMID	Atik
14	ALTE TEJSVINI YUVRAJ	Alte
15	PATHAN ABRAR NIYAZ KHAN	ABRAR
16	BIRADAR KRUSHNA BABRUVAN	Biradar
17	MANIYAR JAMSHED PARVEJ	Maniyar
18	SHAIKH TAUFIK DASTAGIR	Taufik
19	KAZI UMME SANA FAZLODDIN	Ummeh
20	BAGBAN JUNAID MUKHTAR	Junaid
21	CHIKLE MUJAAHEED A RAHEEM	Chikhe
22	MUNJALE PRAVIN MAROTI	Pravin
23	SHAIKH NAJIYA JABBAR	Najiya
24	PATIL RUTUJA DEEPAKRAO	Rutuja
25	DANDE ABHIJEET SIDDHARTH	Dande
26	TALWADE SHUBHANGI SANJAY	Shubhangi
27	KAMBLE AMIT SANDIPAN	Amit
28	SHAIKH ALMAS ILIYAS	Almas
29	GURME ARJUN PARMESHWAR	Arjun





ATTENDANCE

NAME OF EVENT:-

S.N.	NAME OF STUDENT	SIGN
30	KINIKAR TANAYA ANIL	<i>Tanaya</i>
31	PATEL TAMANNA RABBANI	<i>Tamanna Patel</i>
32	SALVE SONALI BHIMRAO	<i>Sonali</i>
33	PATHAN EAJ CHANDPASHA	<i>Eaj</i>
34	PATIL KRISHNA GOPAL	<i>Krishna Patil</i>
35	MUGALE DIPALI MADHAV	<i>Dipali</i>

36. Faizal Mustakh Ali Sayed

Faizal

37. Borale A-Z.

Borale



ACTIVITY REPORT
OF
EXPERT LECTURE
ON
“QUANTITY SURVEYING”



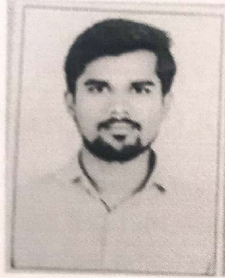
SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



❖ **BANNER/POSTER :**



Expert Lecture
on
"Quantity Surveying "
Mr. Sawant Sitaram
Junior Engineer
PWD

Date-07/02/2024

Time:12PM

At step class room third floor

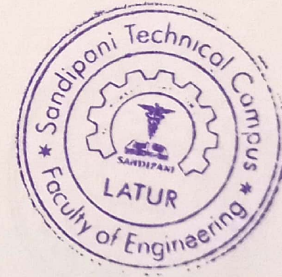
Prof: Chopane A V
Faculty co-ordinator

Dr. Agrawal A S
HOD

Department of Civil Engineering

❖ **SPEAKER PROFILE: -**

Name: Mr. Sawant Sitaram
Designation: Junior Engineer
Department: Public Work Department
Job Location: Hingoli



❖ **OBJECTIVE:**

1. To aware about Importance of Quantity Surveying.
2. To realize & familiar importance of Quantity Surveying.
3. To help for know about role of engineer in Quantity Surveying.

❖ **STUDENT BENEFIT:**

1. To aware about Quantity Surveying.
2. To realize & familiar importance of Quantity Surveying.
3. To aware about calculation of Quantity in Quantity Surveying.

❖ **SEMINAR DETAILS :**

Expert Lecture on “Quantity Surveying” was organized for civil department students. For this session Mr. Savant Sitaram was invited as speaker. He guided the students about Quantity Surveying and how to calculate different quantities. More than 30 students have participated in this talk.

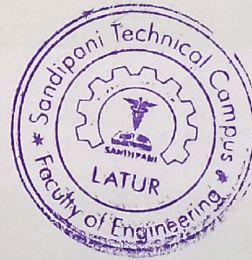
❖ **STUDENTS PARTICIPATED:**

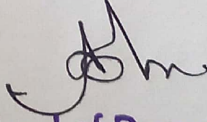
All civil branch Students-25

❖ **EVENT CO-ORDINATOR:**

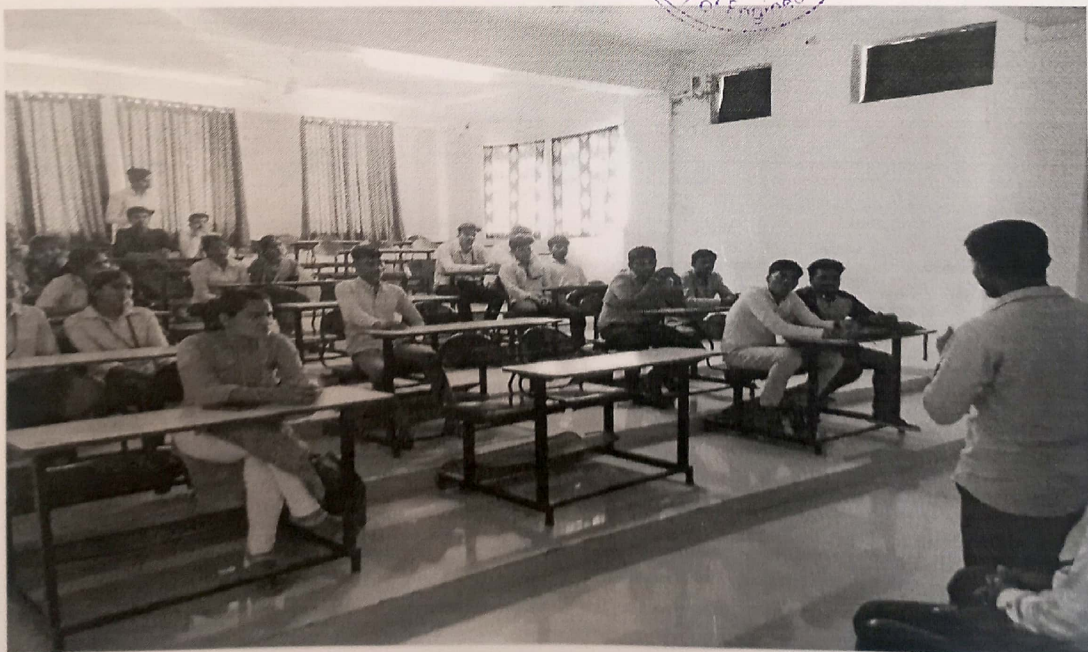
Prof. Chopane A V.

Prof. Shinde Ajay M.




Head of Department
Dept of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

❖ MOMENTS CAPTURED DURING THE TALK:



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	



REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT

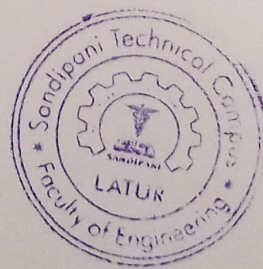
Canal Foundation at Ranisawargaon



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



1	Center Name	Canal Foundation
2	Location	Ranisawargaon
3	Date	5-3-2024
4	Time	10 am
5	Semester /Class	I,SE (civil),T.E. (civil),
6	Name of department	Civil
7	Number of Student visited	25
8	Number of Faculties accompanied	Prof.Kulkarni S.V. Prof.Shinde A.M

Objective:-

Canals or artificial waterways are waterways or engineered channels built for drainage management (e.g. flood control and irrigation) or for conveyancing water transport vehicles (e.g. water taxi).

They carry free, calm surface flow under atmospheric pressure, and can be thought of as artificial rivers.

Company Profile:-

Company Satya sai Baba construction had carried out various construction jobs under his own direct supervision and personal control.

The works include earthwork for Fiat Ltd, canal lining works, river and canal protection works with self-owned machinery.

Important works of Hydel Projects, intricate concrete structures, Thermal Power Plant etc . were executed gaining rich experience in canal construction works, Coal handling plants aqueducts, bridges.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used . Good support from the guide of .Guide will give a practical knowledge of dam at site. Students are thankful to the him and department to make such a great experience It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

T.E. -- 25 Students

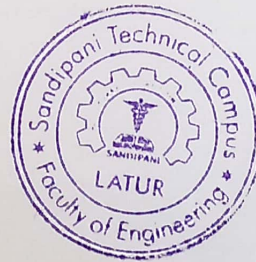
Guided by

Mr. Chaugule Shashikant

Industrial Visit Coordinator

Prof. Kulkarni S.V.

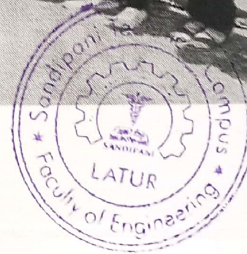
Prof.Shinde A.M.

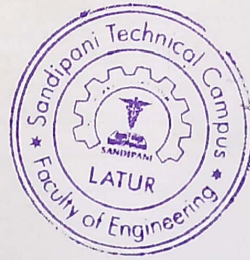


A handwritten signature in blue ink, appearing to be "John".

Head of Department
Dept of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

MOMENTS CAPTURED DURING THE PROJECTS:







STMEI'S
SANDIPANI TECHNICAL CAMPUS
Faculty of Engineering & Polytechnic



AN ISO 9001:2015 CERTIFIED INSTITUTE
Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47

ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	



REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT
Foundation of dam at Aanandwadi



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



1	Center Name	Foundation of Dam
2	Location	Aanandwadi,palam
3	Date	5-3-2024
4	Time	10 am
5	Semester /Class	SE (civil),T.E. (civil),
6	Name of department	Civil
7	Number of Student visited	25
8	Number of Faculties accompanied	Prof.Kulkarni S.V. Prof.Shinde A.M

OBJECTIVE:

Foundational knowledge involves understanding and remembering information and ideas, developing the ability to apply acquired skills, such as performing a complex nursing procedure meant to trigger critical, creative, and/or practical thinking, linking concepts, ideas, and experience.

COMPANY PROFILE: -

Experience and Expertise: The company's proficiency and knowledge in dam construction projects holds significant importance.

A demonstrated history of accomplishing comparable projects showcases the company's capability to manage the intricacies of dam construction.

Furthermore, the company's specialised skills in specific dam types, such as concrete dams or earth-fill dams, should be in accordance with the project's prerequisites.

Technical Capabilities and Resources: The effective execution of the project requires the company to have the essential technical capabilities, which encompass advanced technologies, specialised equipment, and a proficient team of engineers and technicians.

A robust technical foundation guarantees that the project is carried out with utmost precision and adherence to the highest standards of quality and safety.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used . Good support from the guide of .Guide will give a practical knowledge of dam at site. Students are thankful to the him and department to make such a great experience It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

T.E. -- 25 Students

Name of Guide:- Mr. Chaugule Shashikant

Industrial Visit Coordinator:

Prof. Kulkarni S.V.

Prof. Shinde A.M



A handwritten signature in blue ink, appearing to be "S. Chaugule", written over the typed name of the Head of Department.

Head of Department
Dept. of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.







SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎ 02382 263545 / 46 / 47



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	



REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT
Sharda stone crusher at panchincholi ,Latur



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



DETAILS:

1	Center Name	Sharda stone crusher ,panchincholi
2	Location	Panchincholi,latur
3	Date	3 -11-2023
4	Time	10 am
5	Semester /Class	SE (civil) , T.E civil,
6	Name of department	Civil
7	Number of Student visited	26
8	Number of Faculties accompanied	Prof.Kulkarni S.V. Prof.Wade S.B

OBJECTIVE:

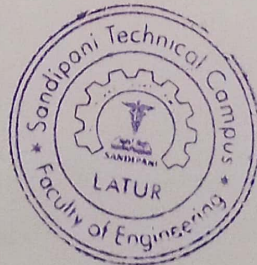
1. To develop practical knowledge of students.
2. To realize & familiar with new technology which is used.
3. To helps to combine theoretical knowledge with practical knowledge.
4. To develop the knowledge of new technique in construction work

COMPANY PROFILE: -

Stone crushers are extensively used to crush bulk and heavy stones into different sizes efficiently. Crushing stones makes it easy to dispose of or recycle waste material or reduce the size of solid raw materials.

As there has been a considerable rise in mining activities, the demand for stone crushers has increased to dispose of large rocks safely.

Crushing machinery has reduced manual dependency, especially in the hilly areas where you can find big and heavy rocks.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used in water management. Good support from the guide of company to familiarize with the waste management. And practical regarding water treatment. Students are thankful to the company and department to make such a great experience It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

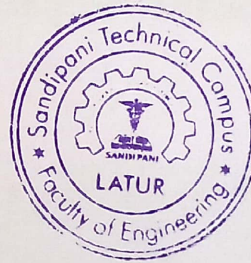
T.E. -- 20 Students

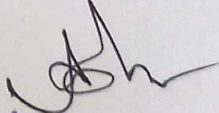
Guided By:

Mr.Pawar P.B.

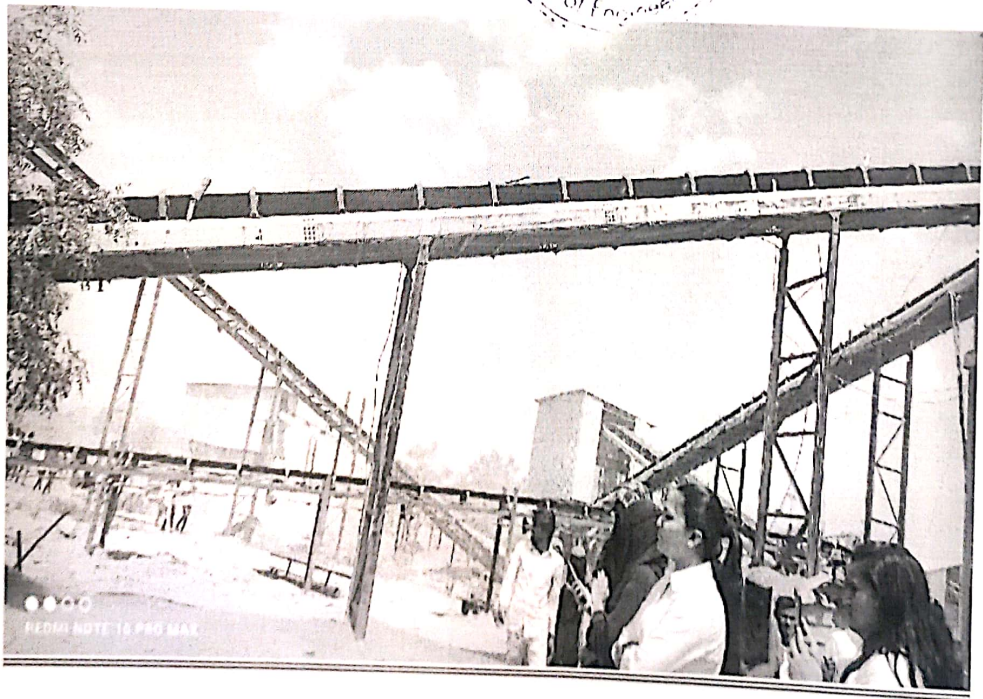
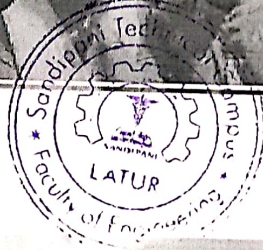
Industrial Visit Coordinator:

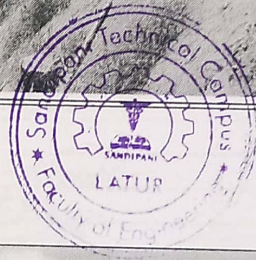
Prof. Kulkarni S.V.




Head of Department
Dept. of Civil Engg.
Sandipani Technical Campus
Faculty of Engineering
Latur.

MOMENTS CAPTURED DURING THE PROJECTS:





ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	
2	NARWATE ADITYA DATTATRYA	
3	NIKITA UDDHAV THORAT	
4	SAYYAD JAMIR ISAKMIYA	
5	KENDRE VAISHNAVI SATISH	
6	THADKAR SHITAL RAMLING	
7	GAIKWAD ANKITA KAILAS	
8	KHARADE SHIVRAJ CHANDRAKANT	
9	KOLE MAHESH DINNATH	
10	SWAMI SHUBHAM SOMNATH	
11	SHAIKH NASIM SATTAR	
12	NUTTE VAISHNAVI SHIVKUMAR	
13	GUTTE AMAN PASHA	
14	MADLAPURE ATHRAV BALAJIRAO	
15	PATIL GAJANAND VISHWAJEET	
16	KALE PRANITA DILIP	
17	SHAIKH TALIA KHAYYUM	
18	TAMBOLI NADIM ISAMODDIN	
19	SWAMI PRATHAM BALAJI	
20	JADHAV VAISHNAVI BALAJI	
21	PATHAN ARSHIYA LAYAK PASHA	
22	DAIMI REHAN WAJEED	
23	SHAIKH UBED AMEER	
24	KAMBLE GAJANAN BALAJI	
25	GADEKAR PRATIKSHA SATISH	
26	Gadekar pratiksha	



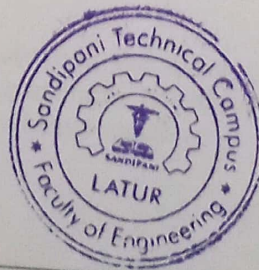
REPORT
On
ONE DAY
INDUSTRIAL VISIT
AT
Veejan crusher at Ausa selu road Latur



SANDIPANI TECHNICAL CAMPUS, KOLPA, LATUR

CIVIL ENGINEERING DEPARTMENT

(ACADEMIC YEAR 2023-24)



DETAILS:

1	Center Name	Veejan crusher at AUSA
2	Location	AUSA selu road Latur
3	Date	13-10-2023
4	Time	10:00am
5	Semester /Class	T.E. CIVIL
6	Name of department	CIVIL
7	Number of Student visited	25
8	Number of Faculties accompanied	Prof.kulkarni S.V Prof.Wade S.B.

OBJECTIVE:

1. To develop practical knowledge of students.
2. To realize & familiar with new technology which is used.
3. To helps to combine theoretical knowledge with practical knowledge.
4. To develop the knowledge of new technique in construction work

COMPANY PROFILE: -

Veejan Engineer & Stone Crusher in AUSA, Latur is known to satisfactorily cater to the demands of its customer base.

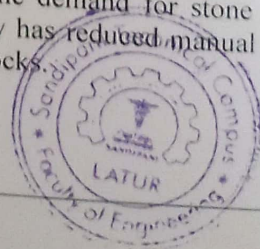
It stands located at At Post Selu Tq AUSA, AUSA-413520. At Post Selu Tq AUSA is a prominent landmark in the area and this establishment is in close proximity to the same.

The business strives to make for a positive experience through its offerings.

Stone crushers are extensively used to crush bulk and heavy stones into different sizes efficiently.

Crushing stones makes it easy to dispose of or recycle waste material or reduce the size of solid raw materials.

As there has been a considerable rise in mining activities, the demand for stone crushers has increased to dispose of large rocks safely. Crushing machinery has reduced manual dependency, especially in the hilly areas where you can find big and heavy rocks.



STUDENT BENEFIT:

1. Practical knowledge about advance technique in construction
2. Expert staff
3. Fully equipped modern facility

EXPERIENCE:

It was good experience for the students as well as faculties to familiarize with the technique used in water management. Good support from the guide of company to familiarize with the waste management. And practical regarding water treatment. Students are thankful to the company and department to make such a great experience of the Learning regarding water treatment management. It increases the practical knowledge of student's.

STUDENTS PARTICIPATED:

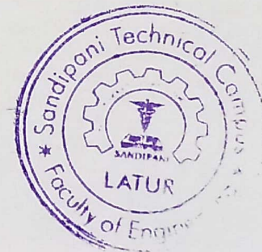
T.E. -- 25 Students


Guided By:

Mr. KALE N.R.

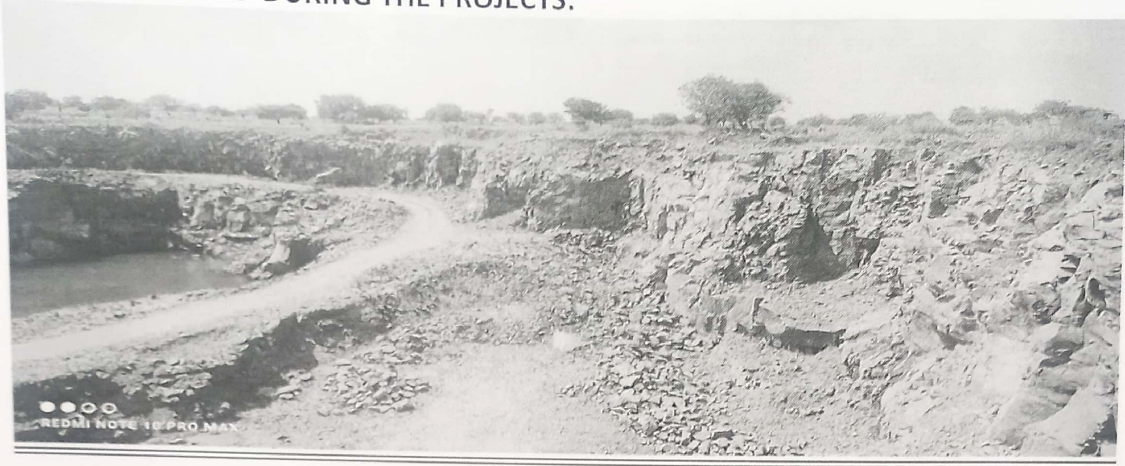
Industrial Visit Coordinator:

Prof. Kulkarni S.V.




Head of Department
Dept. of Civil Engng.
Sandipani Technical Campus
Faculty of Engineering
Latur.

MOMENTS CAPTURED DURING THE PROJECTS:



ATTENDANCE

S.N.	NAME OF STUDENT	SIGN
1	KOLPE RANVEER DHANANJAY	<i>Ranveer</i>
2	NARWATE ADITYA DATTATRYA	<i>Aditya</i>
3	NIKITA UDDHAV THORAT	<i>Nikita</i>
4	SAYYAD JAMIR ISAKMIYA	<i>Jameer</i>
5	KENDRE VAISHNAVI SATISH	<i>Vaishnavi</i>
6	THADKAR SHITAL RAMLING	<i>Shital</i>
7	GAIKWAD ANKITA KAILAS	<i>Ankita</i>
8	KHARADE SHIVRAJ CHANDRAKANT	<i>Shivraj</i>
9	KOLE MAHESH DINNATH	<i>Mahesh</i>
10	SWAMI SHUBHAM SOMNATH	<i>Shubham</i>
11	SHAIKH NASIM SATTAR	<i>Nasim</i>
12	NUTTE VAISHNAVI SHIVKUMAR	<i>Vaishnavi</i>
13	GUTTE AMAN PASHA	<i>Aman</i>
14	MADLAPURE ATHRAV BALAJIRAO	<i>Athrav</i>
15	PATIL GAJANAND VISHWAJEET	<i>Gajanan</i>
16	KALE PRANITA DILIP	<i>Pranita</i>
17	SHAIKH TALIA KHAYYUM	<i>Talia</i>
18	TAMBOLI NADIM ISAMODDIN	<i>Nadim</i>
19	SWAMI PRATHAM BALAJI	<i>Pratham</i>
20	JADHAV VAISHNAVI BALAJI	<i>Vaishnavi</i>
21	PATHAN ARSHIYA LAYAK PASHA	<i>Arshiya</i>
22	DAIMI REHAN WAJEED	<i>Rehan</i>
23	SHAIKH UBED AMEER	<i>Ubed</i>
24	KAMBLE GAJANAN BALAJI	<i>Gajanan</i>
25	GADEKAR PRATIKSHA SATISH	<i>Pratiksha</i>



MEMORANDUM OF UNDERSTANDING

BETWEEN

Partner 1



Sandipani Technical Campus Faculty of
Engineering & Polytechnic, Kolpa
Latur, Maharashtra, India

Partner 2



Kedar Khamitkar & Associates Beside Govt. ITI
Barshi Road, Latur - 413512, Maharashtra, India

(Certified by BEE, Ministry of Power
Government of India & Enpanelment MEDA,
Govt of Maharashtra)

On

Date – 03/09/2021

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MOU) has been made at Sandipani Technical Campus Faculty of Engineering & Polytechnic, Kolpa, Latur, Maharashtra-413531 on 03 September, 2021.

BETWEEN

Kedar Khamitkar & Associates, Beside Govt. ITI Barshi Road, Latur - 413512, Maharashtra, India
(Certified by BEE, Ministry of Power Government of India, & Empanelment MEDA, Govt of Maharashtra)

AND

At Sandipani Technical Campus Faculty of Engineering & Polytechnic, Kolpa, Latur, Maharashtra-413531

AND WHEREAS

"Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

"Sandipani Technical Campus Faculty of Engineering & Polytechnic, Kolpa, Latur, Maharashtra-413531" are herein after individually referred to as "Party" and collectively as "Parties":

AND WHEREAS,

"Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

Will provide technical assistance and advice, as mutually agreeable and appropriate, regarding the College's options to obtain:

- (1) An energy audit to diagnose savings potential;
- (2) Project finance in some combination of conduit (indirect) debt obligations, competitive grants, and utility rebates; and
- (3) General construction management for implementing energy efficiency measures.

(4) To organize workshop, seminar & training programs for students, teaching & non teaching staff. In order to reduce the College's risk and efforts in obtaining energy efficiency measures, the Parties agree to the following provisions and process

AND WHEREAS,

The term of this MOU will remain valid from the month of 03 Sept 2021 till 02 Sept 2026. The MOU will stay in effect until terminated by mutual agreement or by either party giving the other party six (6) months prior written notice in any of the following eventualities:

"Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

Determines there is no longer congruence of purpose, vision and mission between "Kedar Khamitkar & Associates" Latur

(Certified by BEE, Ministry of Power Government of India & Empanelment MEDA, Govt of Maharashtra")

& "Sandipani Technical Campus Faculty of Engineering & Polytechnic, kolpa, Latur, Maharashtra-413531"; or

b) Sandipani Technical Campus Faculty of Engineering & Polytechnic, kolpa, Latur, Maharashtra-413531 determines there is no longer congruence of purpose, vision and mission between "Dayanand Science College, Barshi Rd, Prakash Nagar, Latur, Maharashtra-413531" & "Kedar Khamitkar & Associates" Latur

Or

c) Either party where one party believes the other party has not complied with the MOU and negotiation fails to rectify the matter within a reasonable time.

AND WHEREAS in establishing this Memorandum of Understanding (MOU) the parties confirm that they are of similar spirit, have common goals and expect there will be mutual benefit from their separate yet supporting activities.

AND WHEREAS each party recognizes that this MOU may create in one party an expectation that results in an obligation for the other party but notes that the intent of each clause or section is to set out the starting point for future relationship building and the determination of clarity and congruence of purpose.

NOW, THEREFORE, NOTWITHSTANDING AND IN SUPERSESSION OF ALL THE PREVIOUS AGREEMENTS, ARRANGEMENTS, UNDERSTANDINGS, ASSURANCES, REPRESENTATIONS, ETC. MADE BY THE PARTIES TO EACH OTHER, THIS MEMORUNDUM OF UNDERSTANDING RECORDS THE TERMS AND CONDITIONS WHICH HAVE BEEN AGREED TO BY BOTH THE PARTIES AS UNDER:

-

1. FIELD OF COOPERATION

Both the institutions shall evolve a mutually acceptable schedule to conduct / organize the meets to have the benefits of the stake holders.

ROLES AND RESPONSIBILITIES OF PARTNERS

"Kedar Khamitkar & Associates" Latur

as a Partner plays a key role in the entire process of the activity throughout the year. Their primary responsibilities are as follows:

1. Conduction of Energy Management & its Awareness

Conduct the workshops for students, teaching & non teaching staff as hands on experience in the specialized field of energy management of the institution along with the experts in that domain.

Should identify minimum 2 to 3 groups of students based on the mock test conducted and review the feasibility to provide industrial level training on site for about two or more weeks-based nature of work.

2. Allocation of the projects to the students

One to two industrial application-oriented projects shall be made available to the students.

Depending on the personal level interview technical support shall be given for the development of projects. The appropriate guidance shall be provided for this. The selection of the project should enable the students to participate in various project-based competitions to prove their knowledge.

3. Experts talk & Lectures series.

In view of development of students conceptual understanding & practical approach to see the real-world application, the guidance in the form of motivational talk shall be provided from the institute.

Guidance of appearing in the group discussion to express the thought, skills effectively.

4. Participation in curriculum enrichment

There shall be involvement by the experts to give the valuable feedback on designing the experimentation techniques to emphasize more practical knowledge to the students.

5. Active participation in the college activities like Conducting Energy Audit & Providing necessary solutions to save Energy.

Conduction of Energy Audit, Regular visit at the Institution for providing saving of energy. Regular inspection of electrical laboratory equipment, electrical generators to provide best environmental solutions.

FINANCIAL IMPLICATIONS:

It will be mutually decided by both the parties on time to time.

Roles and Responsibilities Of Sandipani Technical Campus Faculty of Engineering & Polytechnic, kolpa, Latur, Maharashtra-413531

1. Counseling session to the Students/ Faculty.

The institute will review the feasibility to provide training to the Students/Faculty.

2. Technical training

DSCL will assist in conducting training sessions in industry, Students & faculties will be spared for the training at the institute premises.

Conduct the training as hands on experience in the specialized field of the institution along with the experts in that domain.

3. Experts talk & Lectures series

In view of development of students, teaching & non teaching staff of the institute conceptual understanding & practical approach to see the real-world application, the guidance in the form of motivational talk shall be provided from the institute.

Guidance of appearing in the group discussion to express the thought, skills effectively.

4. Participation in curriculum enrichment

There shall be involvement by the experts to give the valuable feedback on designing the experimentation techniques to emphasize more practical knowledge to the students.

5. Active participation in the college activities like performing energy audit & it's management

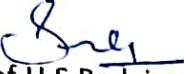
The institution will regularly perform energy audits with the authorised auditors of Kedar Khamitkar & Associate. The necessary solutions for saving energy will be followed.

We, the undersigned have read and agree with this MOU. Further, we have reviewed the proposed project and approve it.

By

PARTNER 1






Prof. U.S. Badgire
Principal, Sandipani Technical Campus Faculty
of Engineering & Polytechnic, Latur
Signing Authority from College


PARTNER 2




Kedar Khamitkar
Director
Kedar Khamitkar and Associates, Latur


(KIRAN KHAMITKAR)
Other Authorities' signature with name and
designation (if applicable)


LAXMIKANT GOUD
Other Authorities' signature with name and
designation (if applicable)


Contact Person: Mr. Tondare S.M.
IQAC Coordinator
Sandipani Technical Campus Faculty of Engineering & Polytechnic Latur, Maharashtra

Maksud Bahuuddeshiya Sevabhavi Sanstha Sanchalit
Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor

Neknoor Tq., Dist. Beed-431125

Ref.No. 22-23/402

Date.:- 15.07.2022

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Maksud Bahuuddeshiya Sevabhavi Sanstha Sanchalit,
DR. ABDUL KALAM COMPUTER SCIENCE & INFORMATION TECHNOLOGY
COLLEGE, NEKNOOR

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University Ch. Sambhaji Nagar)

AND

SANDIPANI TECHNICAL CAMPUS
Faculty of Engineering and Polytechnic ,Latur

1. Parties:- This memorandum of understanding (here in after referred to as "MOU" is made and entered in to By and between, **Sandipani technical campus faculty of engineering and polytechnic Latur and Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor**

2. Purpose: - The purpose of this MOU is to,

- Undertaking Faculty exchange to conduct Guest Lecture.
- Undertaking students exchange Programme to bring about overall development of students.
- To carry out any others academic and research-oriented Activity.
- Provide necessary help and collaboration wherever applicable in organizing **conferences/ Faculty Exchange /seminars /workshop /and personality development life skill programs** between institutes for enhancement of skill in respect of staff and student.

3. Terms of MOU: -This MOU effective upon the day and date last signed and

Maksud Bahuuddeshiya Sevabhavi Sanstha Sanchalit

Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor

Neknoor Tq., Dist. Beed-431125

Ref.No. 22-23/402

Date:- 15-07-2022

executed by the duly authorized representatives of the parties to this MOU This MOU may be terminated, without cause either party upon one-month return notice which shall be delivered by hand or by certify mail to the address listed above.

4. Coordinators: - Both institutes will designate persons who have responsibility for co- coordination and implementation of the Agreement.

5. Tenure of MOU: - 15.07.2022 to 15.07.2026.


Principal

Principal
SANDIPANI TECHNICAL CAMPUS
Sandipani Technical Campus
Faculty of Engineering and Polytechnic, Latur
Latur
Mob:-8080130515


I/C **PRINCIPAL**
Dr. Abdul Kalam Comp. Sc.
& I.T. College, Neknoor
Principal

**Dr. Abdul Kalam Computer Science & Information
Technology College, Neknoor Tq Dist, Beed- 431122
Mob:-8888576640, 9673790085**



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

This is to certify that


Natkar Rahul


has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

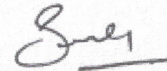
Sandipani Technical Campus Faculty of Engineering, Latur

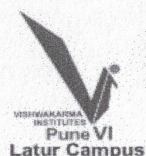
on Dtd: 22 September, 2021




IQACC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

This is to certify that


Pawar Pankaj Prakash


has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

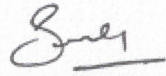
Sandipani Technical Campus Faculty of Engineering, Latur

on Dtd: 22 September, 2021




IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

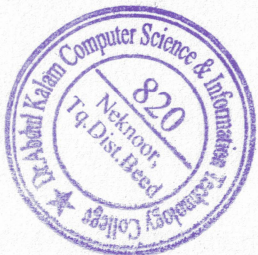
This is to certify that


Tandle Pooja


has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

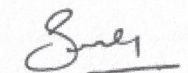
Sandipani Technical Campus Faculty of Engineering, Latur

on Dtd: 22 September, 2021




IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

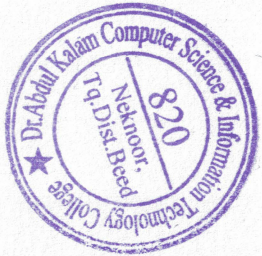
This is to certify that


Dolas Aniket


has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

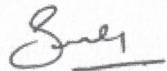
Sandipani Technical Campus Faculty of Engineering, Latur

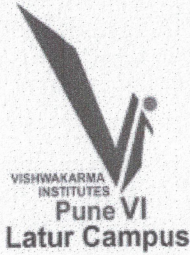
on Dtd: 22 September, 2021




IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STIME'S

SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC

ISO 9001: 2015 Certified Institute



Nanded Raod, Kolpa, Latur: 8080130515, 9156783009 web: www.sandipani.ac.in

A State Level Event

VCRP-2022

Virtual Campus Recruitment Program

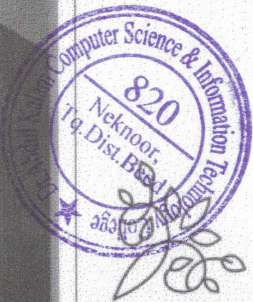
Certificate
OF PARTICIPATION

This is to certify that

Mr/Ms: Madke Bapasaheb Jagannath has

been Successfully Participated in Virtual Campus Recruitment Program-2022 conducted

during 19th May to 20th May 2022



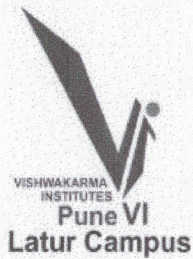
Prof. Chalkikar G.V.
Program Conveyer

IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.

Dr. Badgire U.S.
Principal

I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.





SIME'S

SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC

ISO 9001: 2015 Certified Institute



Nanded Raod, Kolpa, Latur: 8080130515, 9156783009 web: www.sandipani.ac.in

A State Level Event

VCRP-2022

Virtual Campus Recruitment Program

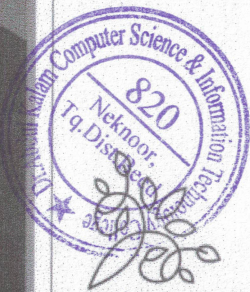
Certificate
OF PARTICIPATION

This is to certify that

Mr/Ms: Gaikwad Atul has

been Successfully Participated in Virtual Campus Recruitment Program-2022 conducted

during 19th May to 20th May 2022



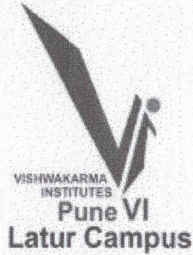
Prof. Chalkikar G.V.
Program Conveyer

I/QAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.

Dr. Badgire U.S.
Principal

I/C Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.





SIMEI'S

SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC

ISO 9001: 2015 Certified Institute



Nanded Raod, Kolpa, Latur: 8080130515, 9156783009 web: www.sandipani.ac.in

A State Level Event

VCRP-2022

Virtual Campus Recruitment Program

Certificate
OF PARTICIPATION

This is to certify that

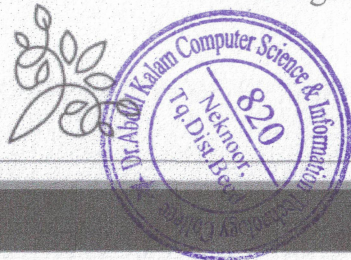
Mr/Ms: Veer Akash has

been Successfully Participated in Virtual Campus Recruitment Program-2022 conducted

during 19th May to 20th May 2022

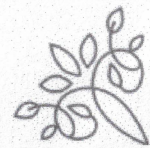
Prof. Chalkikar G.V.
Program Conveyer

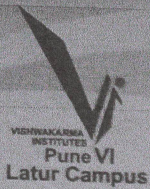
Dr. Badgire U.S.
Principal



IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.

I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.





SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC Accredited 'B' Grade

ISO 9001: 2015 Certified Institute

Nanded Road, Kolpa Tq.Dist. Latur ☎: 8080130515 web:www.sandipani.ac.in



A State Level Event

VCRP-2024

Virtual Campus Recruitment Program

Certificate

This is to certify that

Mr./Ms. Khade Ritesh Ambadas

has

has been Successfully achieved Silver Rank in Virtual Campus Recruitment

Program-2024 conducted during 14th & 15th March 2024.



Dr. Ashish Agrawal
Program Convener



MEGA SPONSORS

BRIGHT Career Infotech
Software Development & Training
Opp. Vishwamitra Hotel, Ausa Road, Latur
web: www.brightinfotech.in

Dr. Laxmikant Gaud
Principal



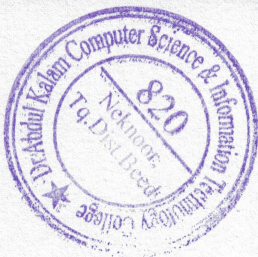
Sponsored By



RVM SYSTEMS
Computer Sales & Services
Kron Galli, Latur- 413 512

M/S. BHAVANI
ELECTRICALS

TAPASVI HOSTEL
Someshwar Patil 9422611097



Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor, Tq. Dist. Beed.

I/C. Principal
Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor, Tq. Dist. Beed.

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN
SAI INFOTECH
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between SAI INFOTECH, Latur referred as party 'A' and STMEI'S Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an IT Industry and having registered address at SAI INFOTECH, Chhatrapati Shivaji Chowk, Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No.CIN U40300MH2012PTC226319 Trust: U80301MH2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

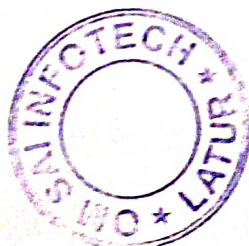
Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SAI INFOTECH



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.



STMEI'S Sandipani Technical Campus Faculty Of Engineering

An ISO 9001:2015 certified Institute

Nanded Road, Kolpa, Latur - 413512(M.S.)

(F) +91-2382-263545 (P) + 91-2382-263546/48

www.vit.edu/latur / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE New Delhi
Affiliated to
BATU Lonere

18

Trust: U80301MH2011Npt212018 University Affiliation: BATU/Affiliation:0306/2017/183

Dr. Buke M.V.
Principal

STMEI/MOU/2021-22/2152

date:- 20/09/2021

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is made at New Delhi on this "21/09/2021", Monday by and between:

Sandipani Technical Campus Faculty of Engineering, Kolpa, latur-413512 a Private B.Tech college affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere having its campus at Kolpa, Latur, through its Director, Dr. Badgire U.S.

(herein referred to as "College", which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors, executors, administrators and permitted assigns) of the First Part;

AND

Parivartan-Foundation, a not for profit trust registered at F23, Naraina Vihar, New Delhi - 23 and (hereinafter referred to as "PF" which expression shall where the context so admits include its trustees and executors, and assigns represented by Shri Puneet Jhingan, of the Second Part;

AND

EduNeev Solutions Private Limited, a company registered under the Companies Act, 2013 at C702, Arvind Apartments, Sector 19B, Dwarka, Delhi - 75 and (hereinafter referred to as "ESPL" which expression shall where the context so admits include its successors, executors, and assigns) represented by Shri Puneet Jhingan, of the Third Part;

PF, ESPL and College are hereinafter collectively referred to as "Parties" and each individually as a "Party".

RECITALS:

- A. ESPL is a registered company engaged in the business of providing education related services. ESPL has developed a unique set of systems, processes and content offerings for Engineering and Applied Science colleges including their students, under its brands namely 2Learn, Vdo2Learn, Act2Learn, etc.
- B. PF is a not for profit organization engaged in promotion, expansion, and support of education among children across India.
- C. PF and ESPL have entered into an understanding inter se, to constitute Parivartan-EduNeev Collaboration ("PEC") to enable ESPL offer its Vdo2Learn ("V2L") video

- D. content library to Colleges, on a No Charge basis subject to certain terms to support students whose studies have been substantially affected during the Pandemic, and PE and ESPL hereinafter are collectively referred to as "PEC". ESPL shall be the primary *interfacing* and provisioning entity for the College.
- E. The College has expressed its interest for its students to access the Vdo2Learn video library resource for the upcoming academic semester(s) on the broad terms and conditions stated herein and ESPL, at the request of the College, has agreed to provide the Services (as defined hereinafter).
- F. The Parties are thus desirous of entering into this MOU for recording their understanding with respect to accessing the Services on the binding terms and conditions set forth in this MOU.

NOW, THEREFORE, in consideration of the mutual covenants and conditions herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereto agree to the following broad and binding terms and conditions:

BROAD TERMS AND CONDITIONS

1. The College shall appoint a Single Point of Contact ("SPOC") person for liaison between the Parties, Faculties and students for the day-to-day operations and coordination, and that sufficient authority should be vested with the SPOC for effective and prompt discharge of its role.
2. The College through its SPOC shall promptly furnish all information requested by PEC to provision the Service including but not limited to the requested particulars of students and faculty of various courses for each semester, handling of escalations, routing of feedback and circulars, orientation for students, campus visits etc.
3. To provision the Service, in each Semester, ESPL will provide **one V500 coupon** for each selected Paper Code ("**Access Plan Coupons**") to respective College Faculty, enabling them to avail 100% discount towards the **500-hours VPT Access Plan of Shared Video Play Time**. This Plan can be accessed and used by the College Faculty and/or their students on shared basis. In addition, ESPL will provide **one V1 coupon** for that Paper Code to the College Faculty which can be used multiple times, enabling each of their enrolled students to

avail 100% discount towards 1-hour VPT Access Plan and join the Shared VPT group of the College.

4. PEC may offer Access Plan Coupons for subsequent Semesters at its discretion and subject to minimum usage of 400 out of the 500 allocated hours of each allocated Coupon, as well as the observance of Acceptable Usage Practices (AUP) by the College and its students, where AUP means a) ensuring reasonable confidentiality, b) no unauthorized copying and/or no unauthorized/public distribution of 2Learn content or material etc.
5. Each Access Plan Coupon has a 'use-by-date' and 'Video Play Time' limit. Expired Access Plan Coupons cannot be refreshed. However, users are free to purchase fresh or Top-up VPT Access Plan coupons from ESPL through its 2Learn website.
6. Users will access the V2L content only on the 2Learn Android or Windows app available on the 2Learn website or respective Playstore. Faculty will access system reports on Chrome browser.
7. As a Best-Practice, the College will encourage and adopt use of V2L content as a Pre-Learn and a Post-Learn (revisionary) facility to complement its online or face-to-face teaching sessions.
8. The College agrees to promote prominent visibility of this MOU on their website, newsletters, and other forums, including promotion of ESPL and PF for the benefit of its students, faculty, affiliates and visitors.
9. College shall extend active cooperation for conduct and participation for virtual or physical tours, visits, meets, events and such other activities of PEC and its promoters as and when requested.
10. Terms of Service may change from time to time subject to prior intimation to the College.
11. ESPL may Terminate this MOU by giving a notice in writing to the College at least one month before the end of an ongoing Semester.

GOVERNING LAW

This MOU shall be governed and construed in accordance with the laws of the Republic of India and, the courts at Delhi shall have the jurisdiction to adjudicate all disputes and differences between the Parties.



STMEI'S Sandipani Technical Campus Faculty Of Engineering

An ISO 9001:2015 certified Institute

Nanded Road , Kolpa, Latur - 413512(M.S.)

(F) +91-2382-263545 (P) + 91-2382-263546/48

www vit.edu/latur / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE New Delhi
Affiliated to
BATU Lonere

Trust UR0301Mh2011 Npl212938 University Affiliation BATU/Affiliation/0306/2017/161

Dr. Buke M.V.
Principal

CONFIDENTIALITY

1. The contents of this MOU, and the contents of Vdo2Learn video library shall be kept confidential and not be disclosed (all or any part) by except as otherwise required by applicable law or other relevant laws or regulations with the force of law or to enforce the other Parties rights so mentioned.
2. The obligation in this clause shall survive the expiry or termination of this MOU.

INDEMNITY

1. The College shall indemnify PEC and their respective officers, shareholders, directors, members, partners, and agents, against all losses, damages, claims, liabilities and expenses arising out of the misuse of the Access Plan Coupon and or the failure of the College to comply with its obligations under this MOU including the Acceptable Usage Practices or with applicable law.
2. Neither Party shall be liable to the other Parties or to any other person or entity for special, indirect, incidental, or consequential damages or loss arising out of this MOU, whether in an action arising out of breach of contract, breach of warranty, delay, negligence, patent matters, or any other theory whether or not it had any knowledge, actual or constructive, that such damages might be incurred.

In Witness Whereof, the Parties hereto have executed this MOU as of the day and the year first set forth above.

For College

Name:Dr.Badgire U.S.

Designation:I/C Principal

For Parivartan Foundation

PARIVARTAN FOUNDATION

Trustee / Authorised Signatory

For EduNeev Solutions Private Limited

For EDUNEEV SOLUTIONS PVT. LTD.

Director

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Sandipani Technical Campus, Faculty of Engineering,

Gat No.23, Mauje - Kolpa, Latur Tal. & Dist. Latur, Maharashtra, 413512

And

SP Concare Private Limited,

4805, "Varad Plaza", Chintamani Nagar, Madhavnagar Road Sangli – 416 416,
Maharashtra, INDIA

PURPOSE OF MOU

In particular, this MOU is intended to

1. In plant training to employees and students of Sandipani Technical Campus, Faculty of Engineering, Latur at various levels as and when required.
2. Sandipani Technical Campus, Faculty of Engineering will provide technical consultancy required to SP Concare Pvt Ltd., Sangli. The area will be identified with requirement and mutual understanding.
3. SP Concare Pvt Ltd., Sangli will provide placement assistance to students of Sandipani Technical Campus, Faculty of Engineering, Latur.
4. Sandipani Technical Campus, Faculty of Engineering, Latur will spare their laboratory and library facility on mutually accepted terms and conditions.
5. SP Concare Pvt Ltd., Sangli will permit their Engineerings and experts to tender their expertise for the benefits of students whenever they are called as resource persons for specially focused programme.
6. SP Concare Pvt Ltd., Sangli will extend their facility which include library, laboratory, equipments and their expert staff to benefit of students such as project work and practical work.
7. SP Concare Pvt Ltd., Sangli will give suggestions regarding the curriculum design, based on advancement in the industry, to meet the need of industry.
8. Joint efforts in the area of research and development in Engineering.
9. Concare Pvt Ltd., Sangli will allow students Sandipani Technical Campus, Faculty of Engineering, Latur for internship program at their industry/sites/factory for holistic development of students.
10. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.

VALIDITY

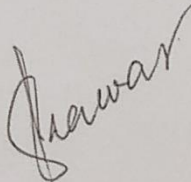
1. The validity of the agreement is three years from the date 15/12/2021.
2. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.
3. The clauses in the MoU can be altered at any time with mutual consent.
4. No party shall make responsible to the other party for any kind of losses or damages to other parties, in any form, if any

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the agreement and set their seals as below.

Signed for and on behalf of

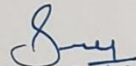
Signed for and on behalf of

For SP Concare Pvt. Ltd, Sangli
of Engineering, Latur


Mr. Karthik S. Pawar

Marketing Director

SP Concare Pvt. Ltd., Sangli
Sandipani Technical Campus, Faculty



Dr. U.S. Badgire
Principal

Sandipani Technical Campus
Faculty of Engineering
Latur

Of Engineering, Latur



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
SUBHASH UDYOG, 41-B, MARKET YARD, LATUR.
&

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR.

This Memorandum of Understanding (MoU) is signed between SUBHASH UDYOG, 41-B, market yard, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is a industries and having registered office address at SUBHASH UDYOG, 41-B, market yard, Latur, Maharashtra, 413531, India. & work address at D-65, Additional M.I.D.C., Latur.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. Trust: U80301Mh2011 Npl212938, University Affiliation: under Dr. Babasaheb Ambedkar Technological University, Lonere, Raigarh, Maharashtra and is offering Engineering courses in various Engineering disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

- (i) Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of this MoU is to create industry institute interactions. No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 14 August 2023 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SUBHASH UDYOG, LATUR
SUBHASH UDYOG



Proprietor

Date: 14 August 2023.



Party 'B'

Authorized Signatory



STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.
Principal
Sandipani Technical Campus
Faculty of Engineering
Latur



STMEI'S

Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust: U80301Mh2011 Npl212938 BATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
SKILLZWAYS TECHNOLOGIES, BECIL TRAINING DIVISION, LATUR.
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING KOLPA, LATUR.

This Memorandum of Understanding (MoU) is signed between Skillzways Technologies, BECIL Training Division, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is a industries and having registered office address at SKILLZWAYS TECHNOLOGIES, Authorized Training Center of Infinite Graphix Technologies, Central Government Software Training Institute, BECIL Training Division, AUSA Road, Latur, Maharashtra, 413512, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg. No. Trust: U80301Mh2011 Npl212938, University Affiliation: under Dr. Babasaheb Ambedkar Technological University, Lonere, Raigarh, Maharashtra and is offering Engineering courses in various Engineering disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

- (i) Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of this MoU is to create industry institute interactions. No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 20 June 2023 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SKILLZWAYS TECHNOLOGIES,
BECIL TRAINING DIVISION, LATUR.



Date: 20 June 2023.

Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING LATUR.



Principal
Sandipani Technical Campu
Faculty of Engineering
Latur

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SUBHASH AGROTECH WAREHOUSING & COLD STORAGE, LATUR

&

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR.

This Memorandum of Understanding (MoU) is signed between Subhash Agrotech Warehousing & Cold Storage, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is a industries and having registered office address at Subhash Agrotech Warehousing & Cold Storage, E-3, Additional M.I.D.C., Barshi Roar , Latur-413531 & Admin. Office at 41-B, Market Yard, Latur, Maharashtra, 413531, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, Latur, Maharashtra, 413512, India. bearing Reg.No. Trust: U80301Mh2011 Npl212938, University Affiliation: under Dr. Babasaheb Ambedkar Technological University, Lonere, Raigarh, Maharashtra and is offering Engineering courses in various Engineering disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

- (i) Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of this MoU is to create industry institute interactions. No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 14 August 2023 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SUBHASH AGROTECH WAREHOUSING
& COLD STORAGE, LATUR

Subhash Agrotech
Warehousing & Cold Storage

Date: 14 August 2023
Proprietor/Authorised Sign.



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING LATUR.

Principal
Sandipani Technical Campus
Faculty of Engineering

Maksud Bahuuddeshiya Sevabhavi Sanstha Sanchalit
Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor

Neknoor Tq., Dist. Beed-431125

Ref.No. 22-23/402

Date.:- 15.07.2022

MEMORANDUM OF UNDERSTANDING (MOU)
BETWEEN

Maksud Bahuuddeshiya Sevabhavi Sanstha Sanchalit,
DR. ABDUL KALAM COMPUTER SCIENCE & INFORMATION TECHNOLOGY
COLLEGE, NEKNOOR

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University Ch. Sambhaji Nagar)

AND

SANDIPANI TECHNICAL CAMPUS
Faculty of Engineering and Polytechnic ,Latur

1. Parties:- This memorandum of understanding (here in after referred to as "MOU" is made and entered in to By and between, **Sandipani technical campus faculty of engineering and polytechnic Latur and Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor**

2. Purpose: - The purpose of this MOU is to,

- Undertaking Faculty exchange to conduct Guest Lecture.
- Undertaking students exchange Programme to bring about overall development of students.
- To carry out any others academic and research-oriented Activity.
- Provide necessary help and collaboration wherever applicable in organizing **conferences/ Faculty Exchange /seminars /workshop /and personality development life skill programs** between institutes for enhancement of skill in respect of staff and student.

3. Terms of MOU: -This MOU effective upon the day and date last signed and

Maksud Bahuuddeshiya Sevabhavi Sanstha Sanchalit

Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor

Neknoor Tq., Dist. Beed-431125

Ref.No. 22-23/402

Date:- 15-07-2022

executed by the duly authorized representatives of the parties to this MOU This MOU may be terminated, without cause either party upon one-month return notice which shall be delivered by hand or by certify mail to the address listed above.

4. Coordinators: - Both institutes will designate persons who have responsibility for co- coordination and implementation of the Agreement.

5. Tenure of MOU: - 15.07.2022 to 15.07.2026.


Principal

Principal
SANDIPANI TECHNICAL CAMPUS
Sandipani Technical Campus
Faculty of Engineering and Polytechnic, Latur
Latur
Mob:-8080130515


I/C **PRINCIPAL**
Dr. Abdul Kalam Comp. Sc.
& I.T. College, Neknoor
Principal

**Dr. Abdul Kalam Computer Science & Information
Technology College, Neknoor Tq Dist, Beed- 431122
Mob:-8888576640, 9673790085**



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

This is to certify that

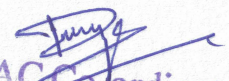
Natkar Rahul

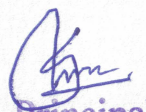
has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

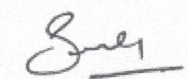
Sandipani Technical Campus Faculty of Engineering, Latur

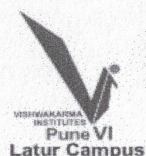
on Dtd: 22 September, 2021




IQACC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

This is to certify that


Pawar Pankaj Prakash

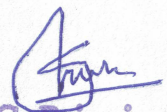
has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

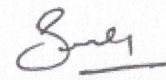
Sandipani Technical Campus Faculty of Engineering, Latur

on Dtd: 22 September, 2021




IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

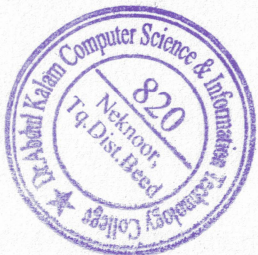
This is to certify that


Tandle Pooja


has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

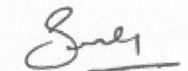
Sandipani Technical Campus Faculty of Engineering, Latur

on Dtd: 22 September, 2021




IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STMEI'S
SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

AN ISO 9001:2015 CERTIFIED INSTITUTE

Nanded Road, Kolpa, Latur ☎:02382 263545 / 46 / 47



www.sandipani.ac.in

Certificate of Participation

ONLINE VIRTUAL CAMPUS RECRUITMENT PROGRAM 2K21

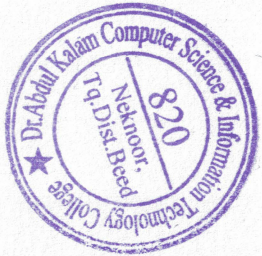
This is to certify that


Dolas Aniket


has successfully Participated in “**Online Virtual Campus Recruitment Program 2K21**” Organized by

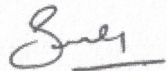
Sandipani Technical Campus Faculty of Engineering, Latur

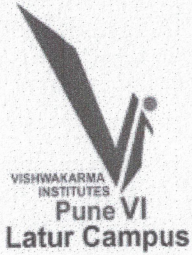
on Dtd: 22 September, 2021




IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.


I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknour, Tq. Dist. Beed.


Dr. Udhav Badgire
I/C Principal



STIME'S

SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC

ISO 9001: 2015 Certified Institute



Nanded Raod, Kolpa, Latur: 8080130515, 9156783009 web: www.sandipani.ac.in

A State Level Event

VCRP-2022

Virtual Campus Recruitment Program

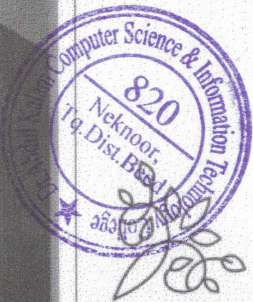
Certificate
OF PARTICIPATION

This is to certify that

Mr/Ms: Madke Bapasaheb Jagannath has

been Successfully Participated in Virtual Campus Recruitment Program-2022 conducted

during 19th May to 20th May 2022



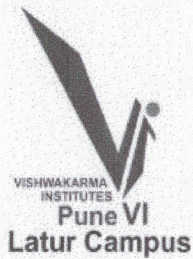
Prof. Chalkikar G.V.
Program Conveyer

IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.

Dr. Badgire U.S.
Principal

I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.





SIME'S

SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC

ISO 9001: 2015 Certified Institute



Nanded Raod, Kolpa, Latur: 8080130515, 9156783009 web: www.sandipani.ac.in

A State Level Event

VCRP-2022

Virtual Campus Recruitment Program

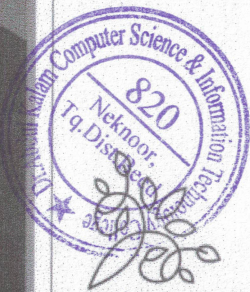
Certificate
OF PARTICIPATION

This is to certify that

Mr/Ms: Gaikwad Atul has

been Successfully Participated in Virtual Campus Recruitment Program-2022 conducted

during 19th May to 20th May 2022



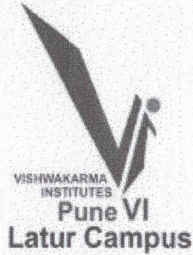
Prof. Chalkikar G.V.
Program Conveyer

I/QAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.

Dr. Badgire U.S.
Principal

I/C Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.





SIMEI'S

SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC

ISO 9001: 2015 Certified Institute



Nanded Raod, Kolpa, Latur: 8080130515, 9156783009 web: www.sandipani.ac.in

A State Level Event

VCRP-2022

Virtual Campus Recruitment Program

Certificate
OF PARTICIPATION

This is to certify that

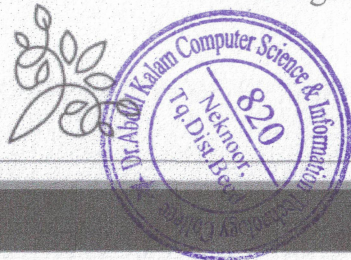
Mr/Ms: Veer Akash has

been Successfully Participated in Virtual Campus Recruitment Program-2022 conducted

during 19th May to 20th May 2022

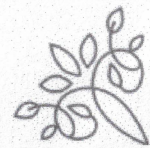
Prof. Chalkikar G.V.
Program Conveyer

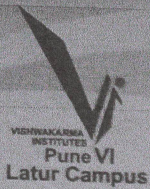
Dr. Badgire U.S.
Principal



IQAC Co-ordinator
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.

I/C. Principal
Dr. Abdul Kalam Computer Science
& Information Technology College,
Neknoor, Tq. Dist. Beed.





SANDIPANI TECHNICAL CAMPUS

Faculty of Engineering & Polytechnic

Approved By AICTE, Affiliated To DBATU, Lonere | NAAC Accredited 'B' Grade

ISO 9001: 2015 Certified Institute

Nanded Road, Kolpa Tq. Dist. Latur ☎: 8080130515 web: www.sandipani.ac.in



A State Level Event

VCRP-2024

Virtual Campus Recruitment Program

Certificate

This is to certify that

Mr./Ms. Khade Ritesh Ambadas

has

has been Successfully achieved Silver Rank in Virtual Campus Recruitment

Program-2024 conducted during 14th & 15th March 2024.



Dr. Ashish Agrawal
Program Convener



MEGA SPONSORS

BRIGHT Career Infotech
Software Development & Training
Opp. Vishwamitra Hotel, Ausa Road, Latur
web: www.brightinfotech.in

Dr. Laxmikant Gaud
Principal



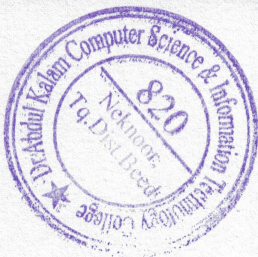
Sponsored By



RVM SYSTEMS
Computer Sales & Services
Kron Gall, Latur- 413 512

M/S. BHAVANI
ELECTRICALS

TAPASVI HOSTEL
Someshwar Patil 9422611097



Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor, Tq. Dist. Beed.

I/C. Principal
Dr. Abdul Kalam Computer Science & Information Technology College, Neknoor, Tq. Dist. Beed.

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN
SAI INFOTECH
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between SAI INFOTECH, Latur referred as party 'A' and STMEI'S Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is an IT Industry and having registered address at SAI INFOTECH, Chhatrapati Shivaji Chowk, Latur - 413512, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No.CIN U40300MH2012PTC226319 Trust: U80301MH2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU Lonre and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

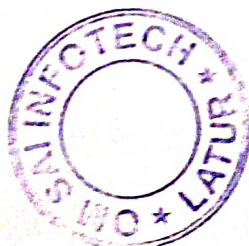
Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SAI INFOTECH



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.

BETWEEN
SAIBABA GREEN POWER PRIVATE LIMITED INDUSTRY
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
Kolpa, LATUR

This Memorandum of Understanding (MoU) is signed between SAIBABA GREEN POWER PRIVATE LIMITED INDUSTRY, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is Solar Industry and having registered address at SAIBABA GREEN POWER PRIVATE LIMITED INDUSTRY Gondri, Shivani (BK), Tq AUSA, Dist. Latur - 413531, Maharashtra, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. CIN U40300MH2012PTC226319 Trust: U80301Mh2011 Npl212938, University Affiliation: Edu/Affiliation/03/2011-12/3848 under DBATU, Lonere and is offering Engineering courses in various Engineering and Polytechnic disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of MoU is to establish industry institute interaction and to impart industrial knowledge to the students.

- (i) No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 1st January 2021 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SAIBABA GREEN POWER PVT LTD INDUSTRY

Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING
LATUR.

Date: 1st January 2021



STMEI'S Sandipani Technical Campus Faculty Of Engineering

An ISO 9001:2015 certified Institute

Nanded Road, Kolpa, Latur - 413512(M.S.)

(F) +91-2382-263545 (P) + 91-2382-263546/48

www.vit.edu/latur / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE New Delhi
Affiliated to
BATU Lonere

18

Trust: U80301MH2011Npt212018 University Affiliation: BATU/Affiliation:0306/2017/183

Dr. Buke M.V.
Principal

STMEI/MOU/2021-22/2152

date:- 20/09/2021

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is made at New Delhi on this "21/09/2021", Monday by and between:

Sandipani Technical Campus Faculty of Engineering, Kolpa, latur-413512 a Private B.Tech college affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere having its campus at Kolpa, Latur, through its Director, Dr. Badgire U.S.

(herein referred to as "College", which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors, executors, administrators and permitted assigns) of the First Part;

AND

Parivartan-Foundation, a not for profit trust registered at F23, Naraina Vihar, New Delhi - 23 and (hereinafter referred to as "PF" which expression shall where the context so admits include its trustees and executors, and assigns represented by Shri Puneet Jhingan, of the Second Part;

AND

EduNeev Solutions Private Limited, a company registered under the Companies Act, 2013 at C702, Arvind Apartments, Sector 19B, Dwarka, Delhi - 75 and (hereinafter referred to as "ESPL" which expression shall where the context so admits include its successors, executors, and assigns) represented by Shri Puneet Jhingan, of the Third Part;

PF, ESPL and College are hereinafter collectively referred to as "Parties" and each individually as a "Party".

RECITALS:

- A. ESPL is a registered company engaged in the business of providing education related services. ESPL has developed a unique set of systems, processes and content offerings for Engineering and Applied Science colleges including their students, under its brands namely 2Learn, Vdo2Learn, Act2Learn, etc.
- B. PF is a not for profit organization engaged in promotion, expansion, and support of education among children across India.
- C. PF and ESPL have entered into an understanding inter se, to constitute Parivartan-EduNeev Collaboration ("PEC") to enable ESPL offer its Vdo2Learn ("V2L") video

- D. content library to Colleges, on a No Charge basis subject to certain terms to support students whose studies have been substantially affected during the Pandemic, and PE and ESPL hereinafter are collectively referred to as "PEC". ESPL shall be the primary *interfacing* and provisioning entity for the College.
- E. The College has expressed its interest for its students to access the Vdo2Learn video library resource for the upcoming academic semester(s) on the broad terms and conditions stated herein and ESPL, at the request of the College, has agreed to provide the Services (as defined hereinafter).
- F. The Parties are thus desirous of entering into this MOU for recording their understanding with respect to accessing the Services on the binding terms and conditions set forth in this MOU.

NOW, THEREFORE, in consideration of the mutual covenants and conditions herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereto agree to the following broad and binding terms and conditions:

BROAD TERMS AND CONDITIONS

1. The College shall appoint a Single Point of Contact ("SPOC") person for liaison between the Parties, Faculties and students for the day-to-day operations and coordination, and that sufficient authority should be vested with the SPOC for effective and prompt discharge of its role.
2. The College through its SPOC shall promptly furnish all information requested by PEC to provision the Service including but not limited to the requested particulars of students and faculty of various courses for each semester, handling of escalations, routing of feedback and circulars, orientation for students, campus visits etc.
3. To provision the Service, in each Semester, ESPL will provide **one V500 coupon** for each selected Paper Code ("**Access Plan Coupons**") to respective College Faculty, enabling them to avail 100% discount towards the **500-hours VPT Access Plan of Shared Video Play Time**. This Plan can be accessed and used by the College Faculty and/or their students on shared basis. In addition, ESPL will provide **one V1 coupon** for that Paper Code to the College Faculty which can be used multiple times, enabling each of their enrolled students to

avail 100% discount towards 1-hour VPT Access Plan and join the Shared VPT group of the College.

4. PEC may offer Access Plan Coupons for subsequent Semesters at its discretion and subject to minimum usage of 400 out of the 500 allocated hours of each allocated Coupon, as well as the observance of Acceptable Usage Practices (AUP) by the College and its students, where AUP means a) ensuring reasonable confidentiality, b) no unauthorized copying and/or no unauthorized/public distribution of 2Learn content or material etc.
5. Each Access Plan Coupon has a 'use-by-date' and 'Video Play Time' limit. Expired Access Plan Coupons cannot be refreshed. However, users are free to purchase fresh or Top-up VPT Access Plan coupons from ESPL through its 2Learn website.
6. Users will access the V2L content only on the 2Learn Android or Windows app available on the 2Learn website or respective Playstore. Faculty will access system reports on Chrome browser.
7. As a Best-Practice, the College will encourage and adopt use of V2L content as a Pre-Learn and a Post-Learn (revisionary) facility to complement its online or face-to-face teaching sessions.
8. The College agrees to promote prominent visibility of this MOU on their website, newsletters, and other forums, including promotion of ESPL and PF for the benefit of its students, faculty, affiliates and visitors.
9. College shall extend active cooperation for conduct and participation for virtual or physical tours, visits, meets, events and such other activities of PEC and its promoters as and when requested.
10. Terms of Service may change from time to time subject to prior intimation to the College.
11. ESPL may Terminate this MOU by giving a notice in writing to the College at least one month before the end of an ongoing Semester.

GOVERNING LAW

This MOU shall be governed and construed in accordance with the laws of the Republic of India and, the courts at Delhi shall have the jurisdiction to adjudicate all disputes and differences between the Parties.



STMEI'S Sandipani Technical Campus Faculty Of Engineering

An ISO 9001:2015 certified Institute

Nanded Road , Kolpa, Latur - 413512(M.S.)

(F) +91-2382-263545 (P) + 91-2382-263546/48

www vit.edu/latur / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE New Delhi
Affiliated to
BATU Lonere

Trust UR0301Mh2011 Npl212938 University Affiliation BATU/Affiliation/0306/2017/161

Dr. Buke M.V.
Principal

CONFIDENTIALITY

1. The contents of this MOU, and the contents of Vdo2Learn video library shall be kept confidential and not be disclosed (all or any part) by except as otherwise required by applicable law or other relevant laws or regulations with the force of law or to enforce the other Parties rights so mentioned.
2. The obligation in this clause shall survive the expiry or termination of this MOU.

INDEMNITY

1. The College shall indemnify PEC and their respective officers, shareholders, directors, members, partners, and agents, against all losses, damages, claims, liabilities and expenses arising out of the misuse of the Access Plan Coupon and or the failure of the College to comply with its obligations under this MOU including the Acceptable Usage Practices or with applicable law.
2. Neither Party shall be liable to the other Parties or to any other person or entity for special, indirect, incidental, or consequential damages or loss arising out of this MOU, whether in an action arising out of breach of contract, breach of warranty, delay, negligence, patent matters, or any other theory whether or not it had any knowledge, actual or constructive, that such damages might be incurred.

In Witness Whereof, the Parties hereto have executed this MOU as of the day and the year first set forth above.

For College

Name:Dr.Badgire U.S.

Designation:I/C Principal

For Parivartan Foundation

PARIVARTAN FOUNDATION

Trustee / Authorised Signatory

For EduNeev Solutions Private Limited

For EDUNEEV SOLUTIONS PVT. LTD.

Director

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Sandipani Technical Campus, Faculty of Engineering,

Gat No.23, Mauje - Kolpa, Latur Tal. & Dist. Latur, Maharashtra, 413512

And

SP Concare Private Limited,

4805, "Varad Plaza", Chintamani Nagar, Madhavnagar Road Sangli – 416 416,
Maharashtra, INDIA

PURPOSE OF MOU

In particular, this MOU is intended to

1. In plant training to employees and students of Sandipani Technical Campus, Faculty of Engineering, Latur at various levels as and when required.
2. Sandipani Technical Campus, Faculty of Engineering will provide technical consultancy required to SP Concare Pvt Ltd., Sangli. The area will be identified with requirement and mutual understanding.
3. SP Concare Pvt Ltd., Sangli will provide placement assistance to students of Sandipani Technical Campus, Faculty of Engineering, Latur.
4. Sandipani Technical Campus, Faculty of Engineering, Latur will spare their laboratory and library facility on mutually accepted terms and conditions.
5. SP Concare Pvt Ltd., Sangli will permit their Engineers and experts to tender their expertise for the benefits of students whenever they are called as resource persons for specially focused programme.
6. SP Concare Pvt Ltd., Sangli will extend their facility which include library, laboratory, equipments and their expert staff to benefit of students such as project work and practical work.
7. SP Concare Pvt Ltd., Sangli will give suggestions regarding the curriculum design, based on advancement in the industry, to meet the need of industry.
8. Joint efforts in the area of research and development in Engineering.
9. Concare Pvt Ltd., Sangli will allow students Sandipani Technical Campus, Faculty of Engineering, Latur for internship program at their industry/sites/factory for holistic development of students.
10. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.

VALIDITY

1. The validity of the agreement is three years from the date 15/12/2021.
2. Either party may terminate this MoU with prior notice/intimation of one week to other party, without assigning any reasons.
3. The clauses in the MoU can be altered at any time with mutual consent.
4. No party shall make responsible to the other party for any kind of losses or damages to other parties, in any form, if any

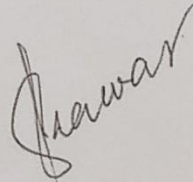
IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the agreement and set their seals as below.

Signed for and on behalf of

Signed for and on behalf of

For SP Concare Pvt. Ltd, Sangli
of Engineering, Latur

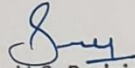
For Sandipani Technical Campus, Faculty
of Engineering, Latur



Mr. Karthik S. Pawar

Marketing Director

SP Concare Pvt. Ltd., Sangli



Dr. U.S. Badgire
Principal

Sandipani Technical Campus
Faculty of Engineering
Latur

Of Engineering, Latur



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
SUBHASH UDYOG, 41-B, MARKET YARD, LATUR.
&

STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR.

This Memorandum of Understanding (MoU) is signed between SUBHASH UDYOG, 41-B, market yard, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is a industries and having registered office address at SUBHASH UDYOG, 41-B, market yard, Latur, Maharashtra, 413531, India. & work address at D-65, Additional M.I.D.C., Latur.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg.No. Trust: U80301Mh2011 Npl212938, University Affiliation: under Dr. Babasaheb Ambedkar Technological University, Lonere, Raigarh, Maharashtra and is offering Engineering courses in various Engineering disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

- (i) Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of this MoU is to create industry institute interactions. No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 14 August 2023 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Party 'B'

Authorized Signatory

Authorized Signatory

SUBHASH UDYOG, LATUR
SUBHASH UDYOG



Proprietor

Date: 14 August 2023.



STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF
ENGINEERING LATUR.
Principal
Sandipani Technical Campus
Faculty of Engineering
Latur



STMEI'S

Sandipani Technical Campus faculty Of Engineering & Polytechnic

Affiliated to DBATU, Lonere & M.S.B.T.E., Mumbai
Nanded Road, Kolpa, Latur - 413 512 (M.S.)
www.sandipani.ac.in / principal@sandipani.ac.in / sandipanitech@gmail.com

Approved by
AICTE NEW Delhi
Govt. of Maharashtra
DTE Code : 2522
MSBTE 1675

Trust: U80301Mh2011 Npl212938 BATU/Affiliation/1406/2018/460

NAAC Accredited

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
SKILLZWAYS TECHNOLOGIES, BECIL TRAINING DIVISION, LATUR.
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING KOLPA, LATUR.

This Memorandum of Understanding (MoU) is signed between Skillzways Technologies, BECIL Training Division, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is a industries and having registered office address at SKILLZWAYS TECHNOLOGIES, Authorized Training Center of Infinite Graphix Technologies, Central Government Software Training Institute, BECIL Training Division, AUSA Road, Latur, Maharashtra, 413512, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR bearing Reg. No. Trust: U80301Mh2011 Npl212938, University Affiliation: under Dr. Babasaheb Ambedkar Technological University, Lonere, Raigarh, Maharashtra and is offering Engineering courses in various Engineering disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

- (i) Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of this MoU is to create industry institute interactions. No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 20 June 2023 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SKILLZWAYS TECHNOLOGIES,
BECIL TRAINING DIVISION, LATUR.

Date: 20 June 2023.



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING LATUR.

Principal

Sandipani Technical Campu
Faculty of Engineering
Latur



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN
SUBHASH AGROTECH WAREHOUSING & COLD STORAGE, LATUR
&
STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, LATUR.

This Memorandum of Understanding (MoU) is signed between Subhash Agrotech Warehousing & Cold Storage, Latur referred as party 'A' and STMEI's Sandipani Technical Campus Faculty Of Engineering, Kolpa, Latur as party 'B' in context of this agreement.

Party 'A' is a industries and having registered office address at Subhash Agrotech Warehousing & Cold Storage, E-3, Additional M.I.D.C., Barshi Roar , Latur-413531 & Admin. Office at 41-B, Market Yard, Latur, Maharashtra, 413531, India.

Party 'B' is an Educational Institute and having registered address at STMEI'S SANDIPANI TECHNICAL CAMPUS FACULTY OF ENGINEERING Kolpa, Latur, Maharashtra, 413512, India. bearing Reg.No. Trust: U80301Mh2011 Npl212938, University Affiliation: under Dr. Babasaheb Ambedkar Technological University, Lonere, Raigarh, Maharashtra and is offering Engineering courses in various Engineering disciplines.

PURPOSE of MoU: This MOU is intended to establish industry institute interaction.

Roadmap to interact during the tenure specified:

- (i) Both the parties i.e. Party 'A' and party 'B' understand that, the primary objective of this MoU is to create industry institute interactions. No party shall make responsible to the other party for any kind of losses or damages to other parties.
- (ii) Both the parties i.e. Party 'A' and party 'B' agrees to consider the tenure of this agreement to be three (3) years from 14 August 2023 signing this MoU.
- (iii) It is signed and clauses can be altered with mutual consent.

Party 'A'

Authorized Signatory

SUBHASH AGROTECH WAREHOUSING
& COLD STORAGE, LATUR

Subhash Agrotech
Warehousing & Cold Storage

Date: 14 August 2023
Proprietor/Authorised Sign.



Party 'B'

Authorized Signatory

STMEI'S SANDIPANI TECHNICAL CAMPUS
FACULTY OF ENGINEERING LATUR.

Principal
Sandipani Technical Campus
Faculty of Engineering