



e-copy of the letters showing MOUs with other institutions

AY 2021-22



Non-Committal MOU for QUANTUM LEARNINGS Centre of Excellence

1. This Memorandum of Understanding is being executed on date between M/s Quantum Learnings. A Microsoft-GTP (Global Training Partner) and Certipoint CATC having its Registered office at 193, 3rd Floor, Vinobhapuri, Lajpat Nagar-II, New Delhi-110024 and represented by Mr. Sandeep Giyyan Jethani (Director Institutional, Collaboration) hence for purpose of MOU known as 'Delivery Partner' and Lokmanya Tilak College of Engineering, Navi Mumbai, represented by Dr. Subhash K. Shinde hence for purpose of MOU known as 'Resource Partner'.
2. As an QUANTUM LEARNINGS Centre of Excellence, resource partner would get to offer programs mapped and bundled with Certifications of Microsoft, Apple, EC Council, Autodesk, Adobe, Mississippi State University, University of Texas, in their campus the same would be applicable for students from all streams like IT/CS, ECE, E&TC, EEE, Mechanical, Civil, Architecture, Commerce, Finance, Marketing etc. in online/offline mode.
3. 'Resource Partner' is not required to make any investment for the COE program.
4. 'RESOURCE PARTNER' does not commit to provide any assurance on the number students to be enrolled for the online training and certification program.
5. Students enrolment is purely voluntarily and if they are interested they would directly enroll online and make payment against certification to Quantum Learnings, 'RESOURCE PARTNER'. is nowhere responsible or involved w.r.t financials against the same.
6. 'RESOURCE PARTNER' would ensure full students participation for department wise free webinars being conducted by Quantum learnings for their University/ College/Institution.
7. 'RESOURCE PARTNER' will get campus wise COE license for students and their faculty's based on the total strength in the campus along with COE Plaque.
8. As part of QUANTUM LEARNINGS centre of excellence, resource partner would get access to mentorbuddy.com a smart AI based placement and aptitude preparation portal.
9. Though the initial period of campus license issued is for period of one year however in case of any changes in the program and its structure whether partial or in total, some would be communicated at least 60 days in advance to the institution and it would be solely their voluntary decision whether to continue for the program.
10. 'RESOURCE PARTNER' faculty members can participate in the 'free' online Faculty Development Programs being offered throughout the year for the technical and Non-teaching staff as they would also get their Certification for the same.

For
Lokmanya Tilak College of Engineering
Dr. Subhash K. Shinde
(Vice-Principal, LTCE)

Witness

Signature

Date: 01/04/2022

For
QUANTUM LEARNINGS
Mr. Sandeep Giyyan Jethani
(Head Institutional Collaboration)
For Quantum Learning's
Witness

Signature

Date:



PRINCIPAL
Lokmanya Tilak College of Engineering
Sector -4, Vikas Nagar, Koparkhairane,
Navi Mumbai - 400 709.



MEMORANDUM OF UNDERSTANDING

BETWEEN

LOKMANYA TILAK COLLEGE OF ENGINEERING
(Affiliated to the University of Mumbai)



Lokmanya Tilak Jankalyan Shikshan Sanstha's
Lokmanya Tilak College of Engineering
Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai



(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)

AND



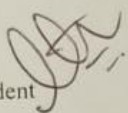
2021-22



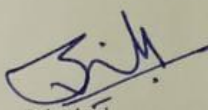
NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both LTCE and ASHRAE MUMBAI CHAPTER hereby acknowledge, LTCE and ASHRAE MUMBAI CHAPTER hereby agree to sign a memorandum of understanding (MOU).

We agree upon the following terms and conditions, LTCE and ASHRAE will conduct following academic interactions

1. Internship for LTCE students
2. Field projects for LTCE students
3. Field trips and Industrial visits for faculty members and students
4. On-the-job training
5. Research and other academic activities like panel discussion etc.
6. LTCE and ASHRAE MUMBAI CHAPTER hereby agree on their behalf and on behalf of those upon whom they can exercise control to keep all the information, technological and other relevant information obtained from collaborative work, in strict confidence and the same shall not be divulged to any third party without prior approval of each other.
7. Both parties agree that the terms and conditions of MOU can be changed with mutual understanding.


President
ASHRAE Mumbai Chapter




Principal
LOKMANYA TILAK COLLEGE OF ENGINEERING
NAVI MUMBAI





PRIVACY & DATA PROTECTION AGREEMENT
On the Processing of Personal Information/Data by Contract
("Data Processing Agreement"/ "DPA")

By and Between

"Infosys"

[Infosys Limited]

(and their subsidiaries, parent, and affiliates)

with its registered office at

[Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore -560100, Karnataka,
India]

And

Lokmanya Tilak College of Engineering

(and their subsidiaries, parent, and affiliates)

with its registered office at

[Sector 4, Vikas Nagar, Koparkhairane, Navi Mumbai-400709, Maharashtra]

each a "Party"; together "Parties"

1. Definitions:

- i. **'Personal data/information'** (hereinafter "PI") shall mean any information/data relating to an identified or identifiable natural person ('data subject'). For the purpose of this definition, PI may also include **Sensitive Personal Information**, as per Applicable Privacy Laws, including without limited to (i) a first name, last name or initials; (ii) a home or other physical address, including street name and name of city or town; (iii) an email address or other online contact information; (iv) a telephone number; (v) a social security number, tax ID number or other government-issued identifier; (vi) an Internet Protocol ("IP") address or host name that identifies an individual; (vii) a persistent identifier held in a "cookie" that is combined with other available data that identifies an individual; (viii) birth dates. (ix) Personally identifiable financial information, passport related details, (x) PHI (Protected Health Information) identifiers, racial or ethnic origin, political opinions, religious or philosophical beliefs, trade-union membership, health or sex life. Additionally, to the extent any other information (such as, but not necessarily limited to, IP addresses, other unique identifier, or biometric information) is associated or combined with PI, then such information also will be considered PI. PI may as well include information relating to legal entities, if so required by the applicable law.



- ii. **'Applicable Privacy Laws'** refers to all laws, rules, regulations and standards that are designed to protect the privacy rights or privacy expectations of the Parties (the term includes all subsidiaries and affiliates of the Parties), their employees, clients and client - customers and any other third party vendors.
- iii. **'Data Controller'** or **'Controller'** means the entity that determines the purposes and means of Processing of Personal Data, either alone or jointly with another entity.
- iv. **'Data Subject'** means any individual whose Personal Information is collected, used and/or processed under this DPA for the business purpose(s) of the Parties.
Explanation: list includes employees, clients, client customers, agents, contractors.
- v. **'Technical and Organizational Security Measures'** means those measures aimed at protecting personal data against accidental or unlawful destruction or accidental loss, alteration, unauthorized disclosure or access, in particular where the processing involves the transmission of data over a network, and against all other unlawful forms of processing.
- vi. **'Personal Data' Breach** means a breach of security leading to the accidental or unlawful destruction, loss, alteration, unauthorized disclosure of, or access to, personal data transmitted, stored or otherwise processed.
- vii. **'Processing'** or any other derivative thereof, means any operation or set of operations performed upon PI, whether or not by automatic means, such as collection, recording, organization, structuring, storage, adaptation or alteration, consultation, use, disclosure by transmission, dissemination or otherwise making available, alignment or combination, restriction, blocking, erasure or destruction.

2. Processing of Personal Data

- i. The parties agree that in connection with the main service agreement (hereinafter "Agreement"), Partner and Infosys shall each act as a data controller with regard to use and processing of personal information for the purposes contemplated by the Agreement. The Parties shall each comply with Applicable Privacy Laws directly applicable to their respective use of each other's Personal Information, relating to the collection, use, processing, protection or disclosure of Personal Information, in the course of carrying out their respective obligations under this Agreement. Both Parties agree to negotiate in good faith to amend the DPA and the Agreement as necessary to address changes to Applicable Privacy Laws.
- ii. If Partner provides Infosys with Personal Information under this Agreement, Partner agrees to provide all relevant notices and obtain any consents required to share the information with Infosys and such notices and consents must sufficiently inform data subjects of the purposes for which personal information is collected.
- iii. The Partner agrees in respect of any such PI supplied to it by Infosys that it shall: (a) only act as necessary for the purpose of rendering services warranted by Infosys; (b) regarding the processing of such PI under this Agreement it shall ensure that appropriate technical and organizational measures shall be taken against unauthorized or unlawful processing of PI and against accidental loss or destruction of, or damage to, the personal data; and (c) comply with any reasonable request made by Infosys to ensure compliance with the measures contained in this Section. The Partner will not process, or refrain from processing, any act that puts Infosys in breach under the Applicable Privacy Laws and shall indemnify Infosys and its officers, directors and employees for any breach of any Applicable Privacy Laws, which renders Infosys liable for any costs, claims or expenses.



- iv. Nothing in this Agreement shall be deemed to prevent the Parties from taking steps it reasonably deems necessary to comply with the Applicable Privacy Laws.
- v. For the purposes of this DPA, "Applicable Privacy Laws" means all laws, codes, statutes, rules, and regulations with which each Party is legally obliged to comply during the term of this Agreement.

For Infosys

Date : 11/27/2021

Place: Bangalore

Name: Mr. Thirumala Arohi

Title: Senior Vice President and Head,
Education Training and Assessment

For Partner

Date : 11/27/2021

Place: Navi Mumbai

Name : Dr.Prerana Shrivastava

Title: Training and Placement Officer
Lokmanya Tilak College of Engineering

Signature (with seal): _____


Training and Placement Officer
Lokmanya Tilak College of Engineering
Sector - 4, Vikas Nagar, Kdparikhairane,
Navi Mumbai - 400 709.
Phone: (22)-27552328, 27541005/06
Fax.: (022) - 27547793.
Email: ltcoe.tpo@gmail.com
Signature (with seal): _____




Memorandum of Understanding (MoU)

between

Lokmanya Tilak College Of Engineering

&

Coding Ninjas



PREAMBLE

This MoU is executed on the 21st December 2020 between Coding Ninjas, an Education-Tech company with keen focus on imparting tech education to college students in India, having its registered office at Plot No. 360, Kohat Enclave, Pitampura, Delhi-110034 and Lokmanya Tilak College of Engineering having its registered office at Kopar Khairane, Sector 4, Vikas Nagar, Navi Mumbai, Maharashtra 400709.

OBJECTIVE

Lokmanya Tilak College of Engineering has always focused on providing the best skills to Students in the field of Engineering and have successfully created a positive impact in their lives. Coding Ninjas shares the same vision and has up-skilled students from more than 900+ colleges and universities till now. A Memorandum of Understanding between Lokmanya Tilak College of Engineering and Coding Ninjas will ensure that both the parties arrive on a common platform to work towards their vision and increase awareness about the importance of Coding and Tech skills among the Student community.

Coding Ninjas Overview

Educators with strong tech background trying to reform Tech Education We take pride in branding ourselves as the best Computer Science trainers

- We're a team of dedicated developers, mentors and educators
- Practical based, innovative learning environment
- Experience of teaching 40,000+ students
- Proven and Industry-leading curriculum
- Highest rated courses with highest completion rate in Industry

At Coding Ninjas, our mission is to continuously innovate the best ways to train the next generation of developers and to transform the way tech education is delivered. We're constantly evolving the ways in which we train amazing developers. We approach our educational philosophies as a never-ending journey of self-improvement, and we apply it to everything we do.

Faculty graduated from Stanford University, IITs, IIITs, DTU with industry experience from tech bigwigs like Facebook, Amazon, Zillious, Cars24, Housing etc.



DocuSign Envelope ID: FBF02786-0A6C-4A47-A49A-90F948925CA9

Our Investor

With **Info Edge (India) Private Limited** as a key investor, we are a proud addition to the company's robust portfolio which includes leading companies across Recruitment, Matrimony, Real Estate and Education.

This portfolio consists of portals like:



Approved Training partner of **National Skill Development Corporation (NSDC)**



Vision

Building Careers of Tomorrow

Mission

To hand-hold students in the journey to advance their career skills through rigorous online programs offer personalised support, with best in class faculty and Industry professionals



DocuSign Envelope ID: FBF02786-DA6C-4A47-A49A-9DF948925CA9

Proposed partnership model

Coding Ninjas has collaborated with various Colleges and Universities of high repute all over India. This has helped both the College Administration and the students by providing an online solution to all the technical skills needed for the Industry.

We have received very positive feedback from the students and which is why the college administration has shown faith on our online teaching model.

Under this partnership we will be offering our foundation courses worth INR 5000, free-of-cost to the first and second year engineering students of Lokmanya Tilak College of Engineering.

1. Batch of 1st (2020-24) & 2nd (2019-23) year students can select any one of the below mentioned Course

- Foundations of C++
- Foundations of Python
- Foundations of Java

Apart from the mentors, content, doubt resolution support, and platform; this will also include frequent Webinars, Coding Tests, and Online Workshops to make sure that all the students are learning and on the right learning curve.

Benefits of proposed free foundation course:

- Strong Logical Thinking
- Hands-on practical learning with projects and 100+ coding problems
- Training for the skill sets as per the Industry needs
- Command on implementations and converting logic into code
- Course is specifically designed to train first time coders in their first year of college
- Course is meant to build a strong coding foundation which help students build confidence and will allow them to move to advance level coding
- Course will help students to kick-start preparation for competing in international coding competitions
- Course can be completed 1-2 months depending on student availability

Most important our training helps students to ace the tech interviews of the most tech giants and dream tech companies.



Process of Training

- Generally, we release 2 lectures weekly.
- We will provide an assignment after each lecture.
- Programming tests will be conducted during the program.
- 4-7 hrs TA online support daily for doubt handling.
- Students will get progress report emails on their performance.
- Coordinators will get detailed progress & performance emails to monitor students.
- Students will get a Coding Ninjas certificate on successful completion of training.
- Panel access of student performance dashboard for faculty/co-ordinator
- Sessions from mentors for students, for career and performance guidance.

Course Curriculum

Students will two months of time to complete the entire course along with the assignments, and coding problems for each topic.

Topics	Sub-topics	Details
Basics of Programming	Flowcharts	Introduction to flowcharts, Decision making using flowcharts, Loops, Example problems
	Variables and Datatypes	First program, Variables and data types, Taking input, How data is stored in memory, Arithmetic Operators
	Conditional statements	Introduction to If else, Relational and logical operators, Nested conditionals
Loops and Functions	While loops	While loops, Flow of execution of statements in while loop, Example problems using while loop
	Patterns	Introduction to patterns, Basic Patterns, Square Patterns, Triangular Patterns, Character Patterns, Reverse Triangle, Inverted patterns, Isosceles triangles



	For loops	For loops, Break and Continue, increment - decrement operators
	Functions	Introduction to functions, Working of function calls, Variables and its scope, Pass by value
Arrays	Introduction to arrays	Introduction to arrays, How arrays are stored in memory, Passing arrays to functions
	Searching and Sorting	Understanding Binary Search, Selection sort, Bubble sort, Insertion sort, Merging two sorted arrays
Strings and 2D Arrays	Strings	Introduction to strings, storage of strings and their inbuilt functions
	2D Arrays	2D arrays, Storage of 2D arrays, Example problems using 2D Arrays

Apart from teachings by faculty, we offer the students a real time exposure and experience on an online platform which reinforces programming concepts, assess programming skills and creative thinking. Students are given assignments which contain Puzzles, Coding Questions, etc. Students will have to compile and come out with the accurate code to address the problem at hand.

The Solution is evaluated on:

- Code Accuracy - Does your solution give the expected result? How close is it to the accurate solution? Evaluation of code happens on how accurate the code is.
- Compliance with Test Cases – Your code is expected to follow commonly accepted test cases.
- Code Efficiency – Is your solution the most optimal solution possible? Coding Efficiency is currently loosely approximated to the number of lines of code.

Apart from the content, our platform 'Codezen' plays a unique role in learning process and quite popular amongst learners. Codezen is our online platform using proprietary technologies, social elements and well-crafted content curriculum delivering the finest learning experience.



Live Doubt Support with continuous mentorship guidance

An incredible mentor support is provided where 1 teaching assistant is assigned to 10 students. We provide best in segment live doubt support, which helps students to resolve doubts instantly. We ensure every doubt to be solved on priority which helps in maintaining the motivation in student to complete the course.


Our Student experience team monitors performance of each student, to provide that extra push and help whenever required. Whenever we see any drop in performance, our task is to provide the right mentorship to take them through the course. This team is behind the reason why we have the highest course completion rate.

This agreement is based on mutual confidence and friendly co-operation. In case any dispute or difference arises, this shall be clarified and settled by means of personal negotiations between the respective Chairman/Managing Director/Director of the parties. In case this procedure is infructuous, any difference or dispute shall be settled by reference to two arbitrators, one to be appointed by each party to the dispute. All disputes shall be finally settled by Arbitration and Conciliation Act, 1996. The award shall be final and binding upon both the parties.

FORCE MAJEURE

Neither Lokmanya Tilak College of Engineering nor Coding Ninjas shall be liable for any damage or loss suffered by the other on account of the happening of any event which the said parties are unable to avoid and over which they have no control and which prevents the said parties from executing their contractual obligations, such events being, but not limited to war, civil commotions, strikes, natural catastrophes, embargo, Acts of God, etc.

IN WITNESS WHEREOF, the parties through their authorized representatives have executed this Memorandum of Understanding on the day, month and year mentioned above.

For and on behalf of Lokmanya Tilak College of Engineering	For and on behalf of Coding Ninjas
Signature	Signature  DocuSigned by: K23A17A532C8442
Name and Designation	Kannu Mittal Co -Founder Coding Ninjas



Annexure

Coding Ninjas provides training in variety of courses on beginners, core backend developers , preparation, development basis:

We have designed a program to offer **Foundation with Data Structures & Algorithms trainings in JAVA, C++, Python languages** to the College Students, including interview preparations perspective. Students gain Exposure to the real time Problem Solving and logical thinking abilities. The training Program offered through Coding Ninjas before the students start developing the solutions builds the foundation for the code writing for the solution.

Interview Preparation course, to succeed in the tech interviews, students need to understand the expectations of the interviewer. This course will train them on solving problems, writing algorithms and analysing their solutions. It will also ensure rigorous and comprehensive preparation for the major tech giants like Amazon, Samsung, Uber etc.

In the **Competitive Programming** course, students learn to write efficient programmes and are trained to get solution for the complex codes. They get ready for the competitions like ACM ICPC, Google Codejam and more.

In the advance development courses we have variety of skill & interest based development courses, most popular of them **Full Stack web development** course. The focus of the course is web apps in Front End, Back end development. We have different offerings with in-demand skills like **React, Node.js, Mongo DB etc.** Every product-based companies like Facebook, Amazon, Uber etc seek professionals from this field.

Similarly for mobile app development, we offer an **Android App Development Course** that help students learn the fundamentals of Kotlin, Google's preferred programming language for Android and build interesting applications.

Finally most aspired skill **Data Science & Machine learning**. This data science training revolves around the concepts of **Python, Machine Learning, Data Cleaning** and Data Analysis. This course will help students understand core concepts and the latest advancements including aspects of **Supervised, Unsupervised** and the very latest and riveting field of Deep Learning by working on several projects.

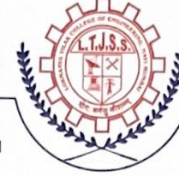
In fact, all our development advance courses consist of internship worthy projects



Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at Lokmanya Tilak College of Engineering

Between

Lokmanya Tilak College of Engineering, Navi Mumbai

AND

Dnyanasha Technology Solutions India Private Limited

(hereinafter called "The DataTech Labs : TDTL"), The Kode, 6th Floor, Baner-Pashan Link Road, Baner, Pune 411021 is offering 21 Lac Indian learning enthusiasts and students with Training, Certification, Real-Time Projects, Internship opportunities & Employment opportunities to **engineering/management/graduate/undergraduate/school** students under the initiative of aiming to "**Make India AI Capital of the World**" with "**AI for India**" initiative for free of cost after clearing successful assessments, opting to join the industry, (which expression unless it be repugnant to the context or meaning thereof, shall be deemed to mean and include their executors, administrators and assigns) be the **SECOND PARTY**

Lokmanya Tilak College of Engineering and The DataTech Labs are referred to individually as a "Party" and collectively as "Parties"

WHEREAS, The DataTech Labs Inc : TDTL seeks to promote training, certification, real-time projects & internship opportunities to students, opting to join the industry. NOW, THEREFORE in consideration of the foregoing, the parties have agreed to launch the exclusive campaign aiming to "**Make India AI Capital of the World**" with "**AI for India**" initiative, and work together as per the following:

ROLE OF The DataTech Labs :

- The DataTech Labs will provide a registration portal for multiple events organized under AI for India initiative via www.aiforindia.ai & will post the internships through AICTE Internship portal only.
- The DataTech Labs will decide the short listing criteria and will publish them on the portal clearly.
- The DataTech Labs will motivate students to boost the learning, certification and project completion with internships in their respective cities through utilizing the Internship platform.
- The departments and roles for which the internships would be needed would be solely decided at the discretion of the The DataTech Labs.
- The DataTech Labs will frame a time line for completion of the task and will share a monthly report in the prescribed format to AICTE about the status of registration and training progress in the program.
- The DataTech Labs will depute a team headed by Director to address all programmatic non-technical queries related to the implementation of Internship and a help desk will be created for the same.





Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERINGApproved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra**Shri. Satish Chaturvedi**
Chairman**Dr. Vivek Sunnapwar**
Principal

Alterations or modifications to this MoU may arise during the course of the program and any such changes shall be mutually discussed and agreed upon in writing by both parties. No changes or additions hereof to this MoU shall be binding on either party unless set forth in writing and executed by the respective duly authorized representative of both parties.

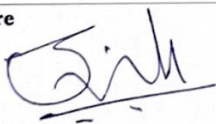


LIABILITY: Both parties agree that they are not liable to each other, or any other party not entering into the said MoU, for any damages including any special, incidental, consequential, or indirect damages arising from any claims arising out of this MoU.

COMPLIANCES: Each Party agrees to perform its activities in compliance with all applicable statutes and regulations that are in force at that time or as revised from time to time.

DISPUTE RESOLUTION: Any and all disagreements / differences / disputes arising hereunder shall be resolved amicably by the designated senior executives / officers of the good offices of both Parties. This MoU contains the entire understanding between the Parties hereto and supersedes all prior arrangements, understandings and agreements, written or oral, on the subject hereof. Any part of this MoU which is not enforceable due to any reason whatsoever will be deemed to be inoperative and the rest of the MoU will continue to be valid and binding on the Parties hereto.

IN WITNESS WHEREOF, the parties have executed this MoU by their duly authorized representatives.

Accepted and Agreed

For Lokmanya Tilak College of Engineering, Navli Mumbai	For Dnyanasha Technology Solutions India Private Limited [The DataTech Labs]
Signature 	Signature 
Name: Dr. Vivek Sunnapwar	Name: Dr. Amit Andre 
Title: Principal	Title: Chief Executive Officer
Date: 18th August 2022	Date: 18th August 2022

Witness**Witness**

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

Memorandum of Understanding

This memorandum of understanding (herein after referred to as MoU) is being entered on the _____ by and between:


Lokmanya Tilak College of Engineering
And
Prarup Associates. Mumbai



Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

Prarup Associates is founded in the year 2018. The company mainly works in the educational sector by keeping holistic development of the student on top priority. Prarup Associate is working in collaboration with many colleges and is aiming to develop the desired industry oriented skills among students. Company runs many skill enhancement certificate courses for students.

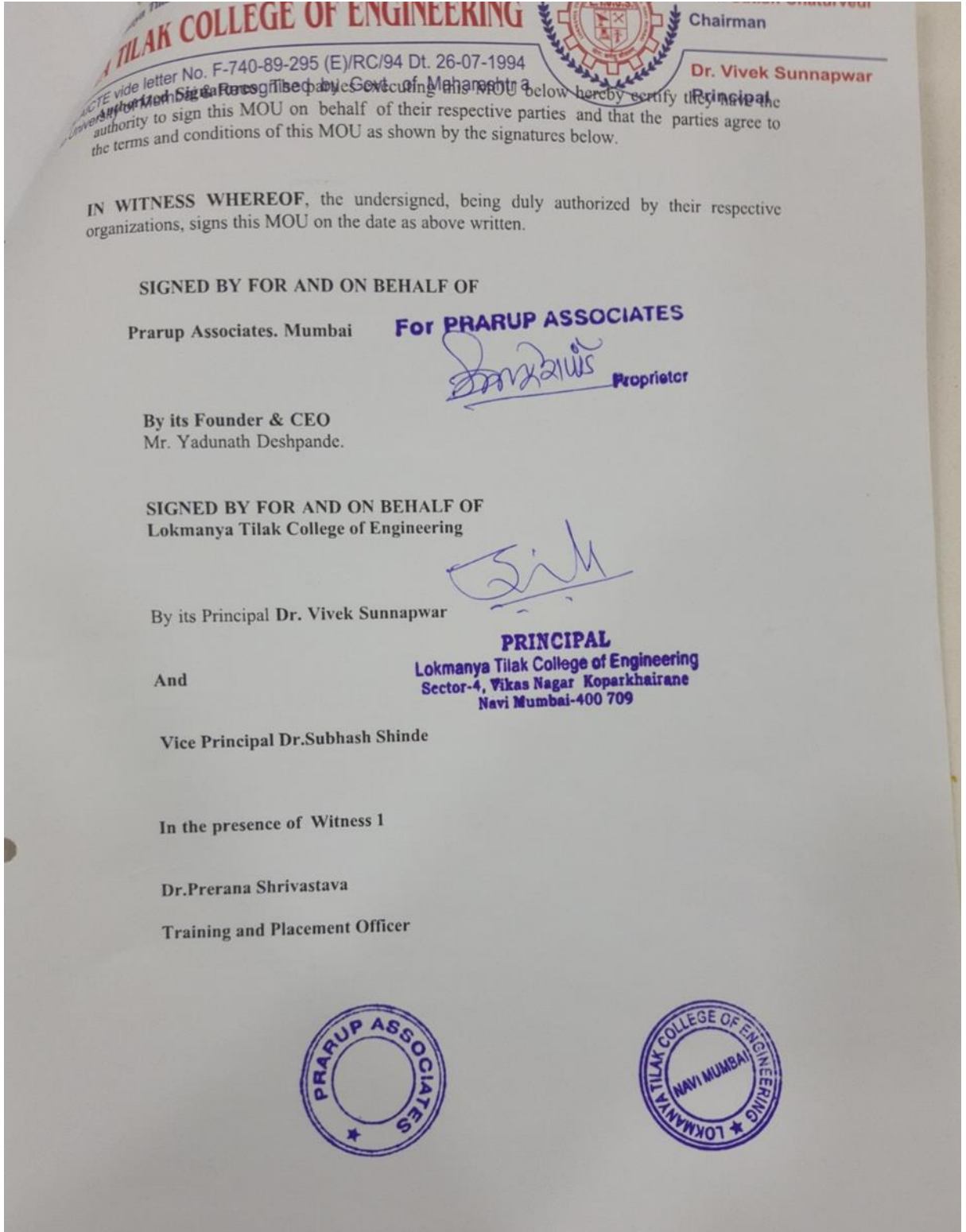
Lokmanya Tilak College of Engineering and Prarup Associates Mumbai agreed to associate together through this MOU as per terms mentioned below,

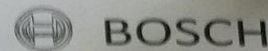
Terms of Association:

- 1) **Prarup Associates, Mumbai** will conduct 6 months of Training and Internship Program for students of Lokmanya Tilak Engineering College.
- 2) **Prarup Associates Mumbai** will conduct the course namely **Business Digitization** which includes study of modern ERP software like ERPNext will help the students to learn about basics of business operations with hands-on approach. It would, from time to time, offer such programs on the topics such as Data Science and Digital Marketing.
- 3) **Prarup Associates, Mumbai** will conduct Admission Process, Training sessions and Internship on emerging technology and subject knowledge throughout the course duration.
- 4) **Prarup Associates, Mumbai** will conduct training/internship for **Lokmanya Tilak Engineering College** students for up to 180 days, as per the need. **Prarup Associates, Mumbai** will provide required study material and supportive material to train the students.
- 5) **Prarup Associates, Mumbai** will conduct short term trainings for 2 to 3 days to enhance technical skills of **Lokmanya Tilak Engineering College** students as and when required by college.
- 6) **Prarup Associates Mumbai** will organize industry institute interactions whenever its necessary.
- 7) **Lokmanya Tilak College of Engineering** will provide infrastructure for Trainings, Internships, Campus Interviews and Seminars as and when required by **Prarup Associates Mumbai**.
- 8) **Lokmanya Tilak Engineering College and Prarup Associates, Mumbai** can exchange their logos as the associate partners.

Validity :

This MOU will remain valid for three years from the date of signing.
It will be extended with mutual consent.





Dr. Vivek Sunnapwar
Principal
Lokmanya Tilak College of Engineering
Vikas Nagar, Sector 4, Koparkhairane
Navi Mumbai, Maharashtra — 400 709
Mob No: 9821221952

Bosch Limited
Post Box No. 3000
Hosur Road, Adugodi
Bangalore - 560 030
India
www.boschindia.com
CIN : LB5110KA1951 PLC0007
Tel. : 080 67521892
Fax :

Your ref/date

Our ref IACSD-IACC/090

Date 13-10-2021

Subject: Provisional Empanelment for Industry-Academia Collaboration Program

Dear Dr. Sunnapwar,

This has reference to your interest letter, we would like to mention that your institution is being offered as a part of Bosch CSR Industry-Academia Collaboration initiative, free of charge with the following understanding.

1. Bosch will support in providing the Training materials to your institution which should be used as per Bosch Guideliness and the course content developed by us towards the following topics will be provided.
 - I. Skill Entrepreneurship for youth
 - II. Future Human Competencies (Future Skills)
 - III. The Making of a Developed Country (Soft Skills & Right Attitudes)
 - IV. Social Responsibility
2. Branding — Set of 6 Posters
3. One faculty (preferably IACC) from your institution would be given an opportunity to undergo Train the Trainer program, if approved by Bosch. Approved trainer will be invited for an online "Train the Trainer" program. Bosch will not charge any training fee. Bosch's decision to accept or reject a trainer for this training of trainer program will be final and binding.

Yours faithfully,

f For BO ITED

Dr. O. P. Goel
Senior General Manager
Head — Bosch India Foundation
CSR & Skill Development

Acknowledgement

I have gone through & understood the document and agree to follow company terms & guidelines. Also agree to provide free skill set certifications to one needy/underprivileged student every year recommended by Bosch.

Name: *Dr. Vivek K. Sunnapwar*

Date: *29/10/2021*

Signature by head of the Institute

PRINCIPAL
Lokmanya Tilak College of Engineering
Sector-4, Vikas Nagar Koparkhairane
Navi Mumbai-400 709





CELLSTRAT

The AI Disruption

CellStrat – Lokmanya Tilak College of Engineering MoU Agreement (Good Faith Agreement)

NOTE: This is a Letter of Intent Agreement between CellStrat and Lokmanya Tilak College of Engineering; it is based on Good Faith and Mutual Desire to collaborate. This agreement does not imply any legal or any other financial liability on any party. This document does not constitute a Legal Agreement of any kind. It is a Good Faith agreement only. Either party can terminate this agreement with 1 month written notice.

This agreement is made on **19-09-2021**, by and between the parties.

Etruevalue (dba CellStrat)

A-54, Plot-19, Dwarka, New Delhi - 110075

(Hereafter referred to as CELLSTRAT)

And

Lokmanya Tilak College of Engineering, Sector 4, Vikas Nagar, Koparkhairane, Navi Mumbai, Maharashtra, INDIA, 400709 (Hereafter referred to as **Lokmanya Tilak College**)

CellStrat and Lokmanya Tilak College of Engineering have agreed to collaborate.

Whereas CellStrat will be providing complimentary access to CellStrat Hub (platform with prepackaged AI models for learning and development and deployment of AI technologies) to Lokmanya Tilak College.

Now therefore, this agreement witnesses that in consideration of the mutual covenants and agreements contained in this document, the receipt and sufficiency of which are hereby acknowledged by CellStrat and Lokmanya Tilak College, the parties hereby agree as follows:

1) CELLSTRAT'S COMMITMENT

1. CellStrat will provide AI technology learning, development and deployment services of its online portal – www.cellstrathub.com
2. CellStrat will provide videos and assignments for Python, Machine Learning and Deep Learning courses (not full course or live classes - only course videos + course assignments) as a bonus material to college students for faster learning as a combination together with CellStrat Hub platform, once students have been on-boarded on the platform.



CELLSTRAT

The AI Disruption

3. CellStrat will offer special packages/ discounts/ deals from time to time on its various upgrade options and courses which the college or it's users may choose to take at their own discretion.
4. CellStrat will provide on-boarding and usage workshops for each batch of new students for fast and smooth on-boarding and kick-starting of learning.

2) Lokmanya Tilak College of Engineering's COMMITMENT

1. Lokmanya Tilak College will provide CellStrat, list of students with their email ids for fast sign-in creation and upgrade to higher tiers of usage if and as made available from time to time.

3) TERM & TERMINATION

The terms of this agreement shall be applicable for life, commencing on date of signing of this agreement i.e., 20th. Sep'21 unless sooner terminated by,

1. Mutual consent of the parties.
2. By operations of the provisions of this agreement.
3. In the event of Force Majeure.

Signed by both parties:

CELLSTRAT:

Vishal Singhal,

Co-Founder, CellStrat

LOKMANYA TILAK COLLEGE OF ENGINEERING:

(Dr. Prakash Shivastava)
TPO, Lokmanya Tilak College of Engineering



LANDSCAPE WALL SYSTEMS



Address: C-311, Vaastu Vrundavan, Plot No.30, Sector-8A, Airoli, Navi Mumbai -400 708

Date: 12nd November 2021

To,
The Principal,
LTCE,
Navi Mumbai.

Subject- Collaboration for technology/knowledge/facilities transfer

Dear Sir,

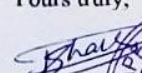
I am Director at Landscape Wall Systems doing Facade and Windows Fabrication and Facade Maintenance. With a Vision of Making this World more beautiful I am in this Facade Industry with a Team of 10 skilled Labour for Design, Fabrication and Installation of New Residential and Commercial Buildings and Renovation of Existing Facade.

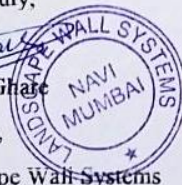
In a Year 2019-2020, Landscape Wall Systems have completed Facade Maintenance Work for Larsen & Toubro, Mahape.

It is request you to provide the manpower facilities in your esteemed institute required in the field of Facade and Windows Fabrication and Facade Maintenance, social media management and marketing of company etc.

Due to this joint venture, the company's social commitment to use our profits for purpose of making Landscape beautiful will be achieved.

Yours truly,


Pankaj Ghate
Director,
Landscape Wall Systems
Thane, Maharashtra, India





PRINCIPAL

Lokmanya Tilak College of Engineering
Sector -4, Vikas Nagar, Koparkhairane,
Navi Mumbai - 400 709.



MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



ExcelR Solutions

&



Lokmanya Tilak Jankalyan Shikshan Sanstha's
Lokmanya Tilak College of Engineering

FOR

**Student Development Programs, Faculty
Development Programs and Student Internships
on Different Emerging Software Technologies**

ExcelR Solution
49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068.
Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)
www.excelr.com



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU') is entered into on this the 10th day of June month 2022 (Date 10-06-2022), by

and between **ExcelR Solutions,**

(Here in after referred as 'First Party')

And

Lokmanya Tilak Jankalyan Shikshan Sanstha's
Lokmanya Tilak College of Engineering

(Here in after referred to as 'Second Party')

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

WHEREAS:

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

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal



PRINCIPAL

Lokmanya Tilak College of Engineering
Sector -4, Vikas Nagar, Koparkhairane,
Navi Mumbai - 400 709.



MEMORANDUM OF UNDERSTANDING

BETWEEN

Mechanical Engineering Department

of

LOKMANYA TILAK COLLEGE OF ENGINEERING

(Affiliated to the University of Mumbai)



Lokmanya Tilak Jankalyan Shikshan Sanstha's

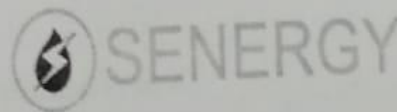
Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)



AND



SENERGY CONSULTANTS PVT LTD. MUMBAI

WHEREAS,

Lokmanya Tilak College of Engineering (LTCE) was established in 1994 as a part of Lokmanya Tilak Jankalyan Shikshan Sanstha, 'Lokmanya Bhavan' Near Water Reservoir, Laxminagar,

MoU Between Senergy Consultants Pvt td and LTCE, 23/03/2022



MoU (LTCE and Navjeevan Education Society's POLYTECHNIC)

MEMORANDUM OF UNDERSTANDING

BETWEEN

LOKMANYA TILAK COLLEGE OF ENGINEERING
(Affiliated to the University of Mumbai)



Lokmanya Tilak Jankalyan Shikshan Sanstha's

Lokmanya Tilak College of Engineering

Sector-4, Vikas Nagar, Koparkhairane, Navi Mumbai

(Approved by AICTE, Affiliated to University of Mumbai, & Accredited by NAAC)



AND



Navjeevan Education Society's
POLYTECHNIC

Ganesh Nagar, Ganesh Path Bhandup West

Mumbai-78

2021-22




PRINCIPAL

Lokmanya Tilak College of Engineering
Sector -4, Vikas Nagar, Koparkhairane,
Navi Mumbai - 400 709.



Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERINGApproved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra**41605**Shri. Satish Chaturvedi
ChairmanDr. Vivek Sunnapwar
Principal

MeritTrac Services Private Limited

Vendor Registration Form**COLLEGE DETAILS**

College Name : Lokmanya Tilak College of Engineering

Registered Office Address : Sector 4 , VikasNagar
Koperkhairane
Navi Mumbai 400709Correspondence Address : Sector 4 , VikasNagar
Koperkhairane
Navi Mumbai 400709

Telephone No / Mobile No.: 9821221952 Fax: -

Email ID principal.ltce@gmail.com

Contact Person Name & Designation : Principal (Dr. Vivek Sunnapwar)

PAN AAATL3003C TIN & CST -

Please attach the copy of PAN card Please attach the copy of VAT registration

GST Registration No. -

Please attach the copy of Registration certificate

Esic No. -

Please attach the copy of Registrartion certificate

Status of the Business: Propriety / Partnership / Company / Association of Persons / Trust / HUF

(Please put " YES " in the right box)

Business Justification

(Nature of Business)

BANK DETAILS

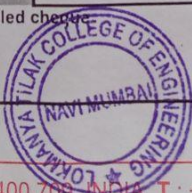
Bank Name	Indian Bank
Branch	Vashi
Bank Address	Unit No 2, Arenja Arcade, Sector 17 , Vashi Navi Mumbai
Account Holder Name	Principal, Lokamanya Tilak College of Engineering
Account No.	50070855247
Account Type	Current
SWIFT Code	IDIBINBRPM
IFSC Code	IDIB000V514
RTGS Code	
NEFT Code	
MICR Code	400019101

Please attach the copy of cancelled cheques

Date: 16/11/2021

Place: Koperkhairane

signature & seal of the Vendor

**PRINCIPAL**

Lokmanya Tilak College of Engineering

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
 Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
 Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
 Chairman

Dr. Vivek Sunnapwar
 Principal

Lokmanya Tilak Jankalyan Shikshan Sansthaa's
LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
 Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra



12743
Shri. Satish Chaturvedi
 Chairman

Dr. Vivek Sunnapwar
 Principal

TAX INVOICE						
SR NO.	Description	SAC	Candidates / Systems	No. of days	Rate	Amount
1	Contract Charges for conducting NATA exam for 29th August, 2020 GSTIN: pls fill if applicable PAN No.: pls fill		117	1	Lumpsum	5,000.00
Total Amt:						5,000.00
Add: CGST@9%:						
Add: SGST@9%:						5,000.00
Less: TDS@2%:						100.00
Net Amt:						4,900.00
<i>Amount Chargeable (in words): Rupees Four Thousand Nine Hundred Only.</i>						
Remarks : 1. Cheque/Neft must be drawn/done in favour of <u>Principal Lokmanya Tilak College of Engg.</u> 2. Bank Details is as follows Bank Name: Allahabad Bank Branch: Vashi Branch A/C No.: 50070855247 IFSC Code: alla0211975						
			FOR Name of Beneficiary (Authorized Signatory)			

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

AY 2020-21



TVASHTRA
GROUP OF INDUSTRIES

Tel : +91 80975 06260
: +91 79777 46647
Email : sales@tvashtragroup.com

Date: 2nd January 2021

To,
The Principal,
LTCE,
Navi Mumbai.

Subject- Collaboration for technology/knowledge/facilities transfer for Control Panels
Section

Dear Sir,

Tvashtra Group of Industries established in the year of 2019 and it is engaged into Designing & Manufacturing of various types of Electrical control panels, Smart control panels & customized Junction boxes, Solar battery boxes, High mast Latching system & various R&D projects.

The Company is equipped with the latest technologically advanced manufacturing unit & skilled manpower strength located at Chinchoti -Vasai, Maharashtra. More than 30 years of extensive experience in the field of Industrial projects are helping us to build a strong foundation for the company.

It is request you to provide the land, infrastructure and manufacturing facilities in your esteemed institute required in the field of Manufacturing, Research and Development of Electrical Control Panels.

Due to this joint venture, the company's aim is to provide unique products and solutions with their best designs & quality skills on global level will be fulfilled.

Yours truly,



Kaustubh Phatak
Executive Director at Tvashtra Group of Industries
Mumbai, Maharashtra, India



Jawaharlal Nehru Institute of Education, Science & Technological Research Trust, Nanded, Maharashtra
(Regd. No. F-943, Year 1985)

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to University of Mumbai, DTE CODE - EN-3192)

REF.: SIGCE /

Date :

MEMORANDUM OF UNDERSTANDING (MOU)

Between

Smt. Indira Gandhi College of Engineering

Sector- 8, Ghansoli, Navi Mumbai- 400701

And

Lokmanya Tilak College of Engineering,

Sector 4, Kopakhirane, NAVI MUMBAI-400709

This Memorandum of Understanding is entered into on **2ND July 2020 to 30TH June 2023** between Smt. Indira Gandhi College of Engineering, hereinafter referred to as SIGCE and Lokmanya Tilak College of Engineering, Sector 4, Kopakhirane, NAVI MUMBAI-400709 hereafter referred to as LTCE.

1. PREAMBLE:

Collaborative efforts in engineering education have become the key to success. As a Part of Quality Initiative and sharing Resources , it is necessary for institutions to establish MoUs with neighboring institutes and industries on stable collaborative / consultancy project with specific time frames and well-defined outputs. The collaboration could be in the areas of joint projects of students and faculty. Joint publications, joint sponsored projects from funding agencies, joint faculty and staff development programmes, joint consultancy projects with a sound revenue sharing model etc. The institutions are required to establish collaborations through MoUs. The two institutions signing the MoUs have agreed to work on philosophy mentioned in this preamble.


- 02/07/20





Jawaharlal Nehru Institute of Education, Science & Technological Research Trust, Nanded, Maharashtra
(Regd. No. F-943, Year 1985)

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to University of Mumbai, DTE CODE - EN-3192)

REF.: SIGCE /
2. PURPOSE

Date :

The aim of this MoUs is primarily to establish a written document under which both the institute (SIGCE) and institute (LTCE) may enter into a written agreement to perform collaborative programmes in the areas of mutual interest.

3. AREA OF COLLABORATION

Areas in which SIGCE and LTCE may collaborate are as follows:

1. Start collaborative Research Programme of mutual interest.
2. Developing Center of Excellence.
3. Faculty exchange program (Expert Lectures, STTPs, workshops etc.) between SIGCE and LTCE.
4. Provide training on latest technology available in the institution

Any other activity not covered by this MoUs shall be decided on a case to case by the two institutions-SIGCE and LTCE.

4. AGREEMENT OF COLLABORATIVE PROGRAMMES

Each such collaboration undertaken by the institutes shall describe in details the following:

- The nature, scope and the time of collaborative schedule.
 - Any other provision as deemed to be necessary and agreed by both.
- To prepare and finalize a concrete action plan and schedule for collaboration on priority areas as agreed upon by both.

5. NODAL AUTHORITY

The nodal authority from SIGCE shall be the Principal, SIGCE, Navi Mumbai or his nominee and the Nodal Officer from LTCE shall be the PRINCIPAL, LTCE or his nominee for all decision making and concurrence.

6. IMPLEMENTATION AND ACTION PLAN:

SIGCE and LTCE shall endeavor to finalize the details of implementation and action plan of collaborative efforts to execute the parts of this MoU from the academic year 2020-21.


02/07/20





Jawaharlal Nehru Institute of Education, Science & Technological Research Trust, Nanded, Maharashtra
(Regd. No. IF-943, Year 1985)

SMT. INDIRA GANDHI COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to University of Mumbai, DTE CODE - EN-3192)

REF.: SIGCE /

Date :

This MoU shall be effective from the date of signing the same and shall remain in effect for the subsequent three years and may be renewed or discontinued thereafter by mutual consent.

The two institutions hereto have executed this agreement on the date and the year first herein above written.


PRINCIPAL, ~~SIGCE~~ LTCE
02/07/20


PRINCIPAL, ~~SIGCE~~ SIGCE

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

Memorandum of Understanding (MoU)

Between

YASH TECHNOLOGIES

&

LOKMANYA TILAK COLLEGE OF ENGINEERING



This Memorandum of Understanding is entered between "YASH TECHNOLOGIES" and "LOKMANYA TILAK COLLEGE OF ENGINEERING", Navi Mumbai.

YASH TECHNOLOGIES is an is a leading Digital Solution Company for Business IT Solutions based at Mumbai which is also providing various valuable internship opportunities to the students of Electronics, Electronics & Telecommunication, Mechanical Engineering and other professionals .

LOKMANYA TILAK COLLEGE OF ENGINEERING is based at Navi Mumbai and is engaged in imparting technical education to students

The Parties hereby agree to enter in writing their areas of consensus, under an MOU.

This MOU witnesses of below Internship Criteria (with company details):

1. EFFECTIVE DATE

- 1.1. This MOU is effective from 5th September 2020.
- 1.2. This MoU is valid for 5 Years from the Effective Date.

2. TERMS

- 2.1. YASH TECHNOLOGIES will provide Internships(on both online and offlinebasis) on various software domains tothe students of Lokmanya Tilak College of Engineering.
- 2.2. The tenure of each Internship shall be mutually agreed in advance.
- 2.3. On successful completion of the Internship, the student intern will be provided with the Internship Certificate from Yash Technologies.

3. CONFIDENTIALITY

- 3.1. Yash Technologies and Lokmanya Tilak College of Engineering agree to hold in confidence of all information / data designated as being
-



confidential which is obtained from either organization or created during the performance of the MOU and will not disclose to any third party without written consent of each other.

4. DAMAGE

4.1. If any student enrollee causes damage to any property of Yash Technologies, such student will be liable to compensate Yash Technologies for all such damages.

5. Commercial Terms

5.1. This is complementary program only, with no costs to any party.

IN WITNESS WHEREOF the authorized representatives of the parties have set their respective hands on the 5th September day of 2020.

**For LOKMANYA TILAK COLLEGE OF
ENGINEERING**

For Yash Technologies

Sign here ►

Sign here ►

Name: Dr. Vivek Sunnapwar
Principal,
Lokmanya Tilak College of
Engineering, Navi Mumbai

Name: Yash Kumar
Director
Yash Technologies

Name: Dr. Subhash Shinde
Vice Principal,
Lokmanya Tilak College of Engineering, Navi Mumbai

Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal



MEMORANDUM OF UNDERSTANDING
Between
ELEATION
AND
LOKMANYA TILAK COLLEGE OF ENGINEERING, NAVI MUMBAI

The following terms of service [the "Agreement"] will be effective from 15TH SEPTEMBER 2020

Between : ELEATION

Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune, Maharashtra – 411021

AND : LOKMANYA TILAK COLLEGE OF ENGINEERING

Vikas Nagar, Sector 4, Koparkhairane, Navi Mumbai 400709

General Terms of services for ELEATION:

- ❖ **For 2nd Year – Mechanical, Civil, Production and Automobile Engineering students**
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on "Industry needs of Design Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on CREO software with ELEATION.
 - ELEATION will provide Certificate of Training on CREO software.
 - ELEATION will provide Free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interests ELEATION will conduct Paid Workshop (online/offline)
- ❖ **For 3rd Year – Mechanical, Civil, Production and Automobile Engineering students**
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on "Industry needs of CAE (Simulation / Analysis) Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
 - ELEATION will provide Certificate of Training on ANSYS software.
 - ELEATION will provide Free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interest ELEATION will conduct Paid Workshop (online/offline)
- ❖ **For 4th Year – Mechanical, Civil, Production and Automobile Engineering students**
 - **ELEATION will conduct On-Campus Placement process to recruit / hire students from your college, as CAE Engineers for ELEATION Services Pvt. Ltd.**
 - ELEATION will conduct FREE (online – Virtual or Offline – Physical) Expert Lecture on "Industry needs of CAE (Simulation / Analysis) Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Self-learning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
 - ELEATION will provide Certificate of Training on ANSYS software.
 - ELEATION will provide Free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.

Office Number 9, 3rd Floor, Pentium Residency,
Bhavdhan, Pune – Maharashtra - 411021
Mob: 7720040021 / 7387403493
Email : apoorvbapat@eleation.com
www.eleation.com



- Based on Students interest ELEATION will conduct Paid Workshop (online/offline)

❖ **For Faculties of Mechanical, Civil, Production and Automobile Engineering.**

- ELEATION will conduct FREE Virtual Faculty Development Program on CAD (CREO) and CAE (ANSYS and HyperWorks Software) for all the faculties.
- ELEATION will provide Certificate of Faculty Development Program
- ELEATION will provide Certificate of Training
- ELEATION will provide Free Licensed Version Software to all the Faculties.

General Terms of services for LOKMANYA TILAK COLLEGE OF ENGINEERING,NAVI MUMBAI

College will provide faculty / Coordinator to organize expert lecture of 2nd, 3rd and 4th Year students

- College will provide faculty / Coordinator to organize internship drive for 2nd, 3rd and 4th Year students.
- College will provide faculty / Coordinator to organize on-campus Placement process for 4th Year students.

Notes :

- ✦ For Expert Lecture neither college nor ELEATION will charge any fees from Students.
- ✦ To organize expert lecture, internship drive and on-campus placement drive, college will share concern faculty / coordinator Name, Email ID, Mobile number and designation with ELEATION via Email.
- ✦ Paid workshop will only be organized based on student's interest after the Guest lecture conducted by ELEATION.
- ✦ Fees of Paid workshop will be decided by ELEATION and College and then informed to students.
- ✦ Fees of Paid workshop will be collected either by College or ELEATION based on mutual understanding.
- ✦ For organizing paid workshop ELEATION will share 10% of total collected fees with college.
- ✦ For Placement in ELEATION Company as CAE Engineer neither ELEATION nor college will charge any fees from Students.
- ✦ The term of MOU is for 4 Years from the date of executing the MOU.
- ✦ After 4 Years College and ELEATION will sign new MOU.
- ✦ ELEATION will attend (if needed) any government body meetings in college (Physically / virtually), required for College level accreditation by Government bodies.
- ✦ To terminate this service of Agreement, College and/or ELEATION has to send official mail to concern person responsible for the MOU.
- ✦ College can use ELEATION logo for any (marketing) activities.
- ✦ While using ELEATION logo for any (marketing) activities, college has to inform ELEATION via send a mail to official email ID of ELEATION mentioned on this service agreement.



To,
ELEATION,
Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan.
Pune – Maharashtra
411021

For and on Behalf of ELEATION

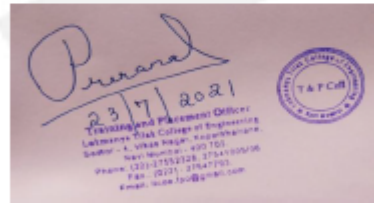


Signature and Seal

Name: Apoorv Bapat
Designation: CEO and Founder
Mobile Number: 7720040021 / 7387403493
Official Email ID: apoorvbapat@eleation.com

To,
LOKMANYA TILAK COLLEGE OF ENGINEERING
Vikas Nagar, Sector 4, Koparkhairane, Navi Mumbai 400709

For and on Behalf of **LOKMANYA TILAK COLLEGE OF ENGINEERING**



Signature / Seal

Name: Dr. Prerana Shrivastava
Designation: Training and Placement Officer
Mobile Number: 9820319770
Official Email ID: ltcoe.tpo@gmail.com

Office Number 9, 3rd Floor, Pentium Residency,
Bhavdhan, Pune – Maharashtra - 411021
Mob: 7720040021 / 7387403493
Email : apoorvbapat@eleation.com
www.eleation.com



Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERINGApproved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra**Shri. Satish Chaturvedi**
Chairman**Dr. Vivek Sunnapwar**
Principal

Alterations or modifications to this MoU may arise during the course of the program and any such changes shall be mutually discussed and agreed upon in writing by both parties. No changes or additions hereof to this MoU shall be binding on either party unless set forth in writing and executed by the respective duly authorized representative of both parties.

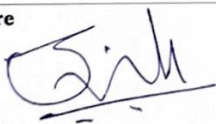

LIABILITY: Both parties agree that they are not liable to each other, or any other party not entering into the said MoU, for any damages including any special, incidental, consequential, or indirect damages arising from any claims arising out of this MoU.

COMPLIANCES: Each Party agrees to perform its activities in compliance with all applicable statutes and regulations that are in force at that time or as revised from time to time.

DISPUTE RESOLUTION: Any and all disagreements / differences / disputes arising hereunder shall be resolved amicably by the designated senior executives / officers of the good offices of both Parties. This MoU contains the entire understanding between the Parties hereto and supersedes all prior arrangements, understandings and agreements, written or oral, on the subject hereof. Any part of this MoU which is not enforceable due to any reason whatsoever will be deemed to be inoperative and the rest of the MoU will continue to be valid and binding on the Parties hereto.

IN WITNESS WHEREOF, the parties have executed this MoU by their duly authorized representatives.

Accepted and Agreed

For Lokmanya Tilak College of Engineering, Navi Mumbai	For Dnyanasha Technology Solutions India Private Limited [The DataTech Labs]
Signature 	Signature 
Name: Dr. Vivek Sunnapwar	Name: Dr. Amit Andre For
Title: Principal	Title: Chief Executive Officer
Date: 18th August 2022	Date: 18th August 2022

Witness**Witness**



**GLOBAL ASSOCIATION OF RISK PROFESSIONALS (GARP)
EXAM INFORMATION FOR TEST CENTER ADMINISTRATORS**

General Information

There are three (3) exams in this program;

- Financial Risk management I (will be administered in May and Nov)
- Financial Risk Management II (will be administered in May and Dec)
- Energy Risk Professional II (will be administered in May & Nov only)

Check-In Requirements

ID Policy

Candidates must present ONE (1) form of photo-bearing government-issued identification with signature. The ID must be Original, Valid, and Unexpired. Acceptable Forms of ID –

- Driver's License
- Passport

No other ID is acceptable for GARP exams. If any exception is provided to a particular candidate, that information will be communicated from PSI to the TCA prior to testing date.

For any exceptions, the candidate is required to contact GARP directly.

Confirmation Email.

A printed Confirmation of Appointment Email. The confirmation email should be checked to ensure no notes are written on it.

- Electronic version of confirmation email is **not allowed**.
- The name on the Confirmation of Appointment Email must match exactly the name on the candidate's passport or driver's license that is presented on exam day. This includes an exact match of the first name, last name, and any middle name or initial. The order of the names is irrelevant so long as all names appear.



Nagar Yuwak Shikshan Santha, Airoli's
DATTA MEGHE COLLEGE OF ENGINEERING
(Recognized by AICTE, DTE, Govt of Maharashtra & Affiliated To University of Mumbai)
NAAC ACCREDITED

MEMORANDUM OF UNDERSTANDING (MoU)

Between

DATTA MEGHE COLLEGE OF ENGINEERING

And

LOKMANYA TILAK COLLEGE OF ENGINEERING

This MoU is entered into on the 11th January of 2021 of Monday

by and between

Datta Meghe College of Engineering (DMCE),
located at Plot no. 98, Sector -3, Airoli, Navi Mumbai 400708
and represented by its Principal

And

Lokmanya Tilak College of Engineering (LTCE),
Located at Sector 4, Vikas Nagar, Koparkhairane, Navi Mumbai, 400709,
and represented by its Principal.

PRINCIPAL
DATTA MEGHE COLLEGE OF ENGINEERING
SECTOR-3, AIROLI, NAVI MUMBAI-400708
Plot No. 98, Sector-3, Airoli, Navi Mumbai-400708 (INDIA)



Nagar Yuwak Shikshan Santha, Airoli's
DATTA MEGHE COLLEGE OF ENGINEERING
(Recognized by AICTE, DTE, Govt of Maharashtra & Affiliated To University of Mumbai)
NAAC ACCREDITED

OBJECTIVES OF THE MOU :

The aim of this MoU is to stimulate and facilitate DMCOE to guide itself in Quality Improvement, Mutual Collaboration, Faculty Interaction across Institute & Outcome Based Education and thereby guide for the process of Accreditation.

MAIN OBJECTIVES ARE:

- LTCE and DMCE will jointly / individually conduct Faculty Development Programmes concentrating in each of the parameters and Process of Accreditation.
- LTCE and DMCE will jointly / individually conduct Workshops / Seminars for the benefit of faculty and students of both the institutes.
- DMCOE and LTCE will build a strong linkage from Quality Improvement and Outcome Based Education point of view.

DURATION :

This MoU shall remain effective from the date of execution until the end of the term of four years (2020-2021 to 2023-24). However, same also may be amended, terminated or extended by agreement.

TERMS AND CONDITION :

- The activities like FDP, Workshop, Seminar & Conference shall be conducted at DMCE and LTCE, according to the academic schedule.
- Seek mutual advice and support in planning and executing programs promoting excellence in areas of Accreditation work.

CONFIDENTIALITY :

Each party shall keep this Agreement and all related information and correspondence provided to the other party in strict confidence, and shall not disclose the same to any third party, except if required to be disclosed under Applicable Laws.

For Datta Meghe College of Engineering

Principal
PRINCIPAL
Datta Meghe College Of Engineering
Airoli, Navi Mumbai.

For Lokmanya Tilak College of Engineering

Principal
PRINCIPAL
Lokmanya Tilak College of Engineering
Sector -4, Sion Nagar, Koparkhairane
Navi Mumbai - 400 709.

Witness:

1.



Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

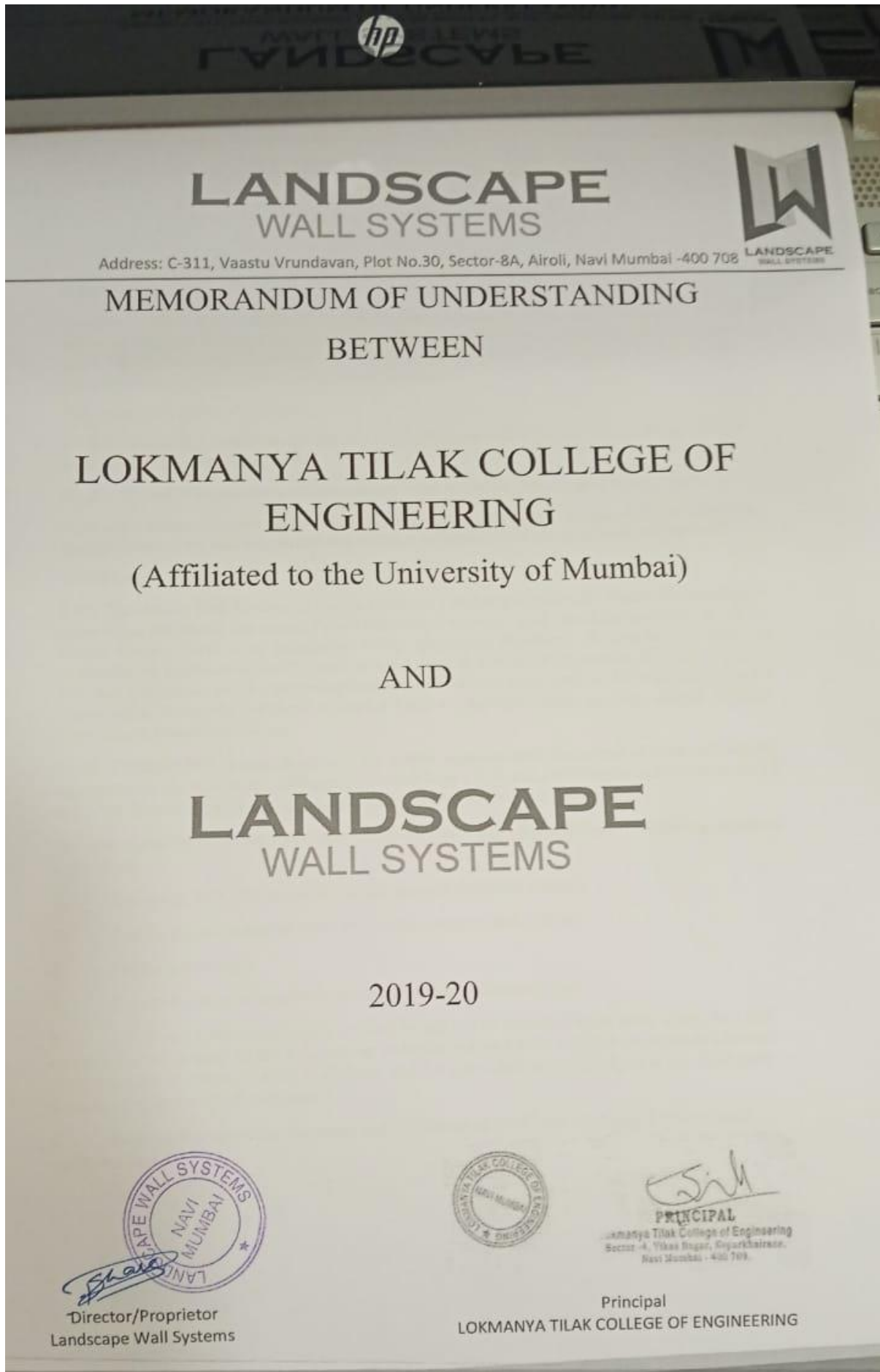
Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

AY 2019-20



LANDSCAPE
WALL SYSTEMS

Address: C-311, Vaastu Vrundavan, Plot No.30, Sector-8A, Airoli, Navi Mumbai -400 708



MEMORANDUM OF UNDERSTANDING
BETWEEN

LOKMANYA TILAK COLLEGE OF
ENGINEERING
(Affiliated to the University of Mumbai)

AND

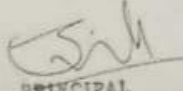
LANDSCAPE
WALL SYSTEMS

2019-20



Director/Proprietor
Landscape Wall Systems




PRINCIPAL
Lokmanya Tilak College of Engineering
Sector-8, Tilak Nagar, Coparkhane,
Navi Mumbai - 400 709.

Principal
LOKMANYA TILAK COLLEGE OF ENGINEERING



LANDSCAPE WALL SYSTEMS



Address: C-311, Vaastu Vrundavan, Plot No.30, Sector-8A, Alroli, Navi Mumbai -400 708

WHEREAS,

Lokmanya Tilak College of Engineering (LTCE) was established in 1994 as a part of Lokmanya Tilak Jankalyan Shikshan Sanstha, 'Lokmanya Bhavan' Near Water Reservoir, Laxminagar, Nagpur founded by Dr. Shri Satish Jhawal Chaturvedi. The college is affiliated to University of Mumbai. The college has acquired a good reputation for its academic standards.

The vision and mission of LTCE is,

To create technically competent and ethically responsible professionals capable of providing efficient solutions to the contemporary world.

We aim to excel in our continual efforts, towards being one of the most recognized institutions, by:

Providing a conducive environment comprising high-end infrastructure and state-of-the-art laboratory facilities wherein the students, faculty and staff can collectively enhance their technical potential.

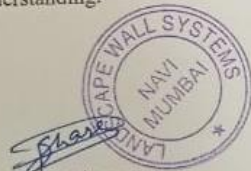
WHEREAS,

LWS, "Landscape Wall Systems, is Facade Company (Building Exterior) for Facade Maintenance or rennovation and Facade Inspection, Facade Cleaning of existing Facade and it also provides service for Facade Design, Fabrication, Installation. Being Mechanical Engineers we have total 15 years of experience in Engineering and 9 years of experience in Facade as Consultant, Fabricator, Client, Principal Contractor, etc. We have completed projects for Larsen and Toubro, Reliance and Lodha for Facade work. We supply and install all kind of Windows, Railings, Claddings, Glass canopy, Skylight, Glass Doors, Glass Partition, etc."

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both LTCE and LWS hereby acknowledge, LTCE and LWS hereby agree to sign a memorandum of understanding (MOU).

We agree upon the following terms and conditions, LTCE and LWS will conduct following academic interactions

1. Internship for LTCE students & Field projects for LTCE students
2. Field trips and Industrial visits for faculty members and students
3. On-the-job training
4. Research and other academic activities like panel discussion etc.
5. LTCE and LWS hereby agree on their behalf and on behalf of those upon whom they can exercise control to keep all the information, technological and other relevant information obtained from collaborative work, in strict confidence and the same shall not be divulged to any third party without prior approval of each other.
6. Both parties agree that the terms and conditions of MOU can be changed with mutual understanding.



Director/Proprietor
Landscape Wall Systems



Principal
LOKMANYA TILAK COLLEGE OF ENGINEERING



Lokmanya Tilak Jankalyan Shikshan Sansthaa's

LOKMANYA TILAK COLLEGE OF ENGINEERING

Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra

LTCE/MOU/2019/0723 Memorandum of Understanding



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

11/11/2019

Between

DCODETECH IT Industrial Training

&

LOKMANYA TILAK COLLEGE OF ENGINEERING

This Memorandum of Understanding entered into on the **05/11/2019** between "DCODETECH IT Industrial Training" and "LOKMANYA TILAK COLLEGE OF ENGINEERING", Dcodetech IT is IT training provider in Mumbai which is providing advanced IT skills to students and other professionals keen to enter into IT Profession. Dcodetech IT has evolved into a training powerhouse for students and College of Engineering & Technology.

The Parties agreed to enter in writing their areas of consensus, under an MOU.

Now this MOU witnesses of below Internship Criteria (with company details):

1. Dcodetech IT Arranged Free Internship (Web development, Python, Data Science, JAVA, Digital Marketing, Ethical Hacking) in Mumbai at **Dezignolics Pvt. Ltd.** for BE (IT/CS - FE, SE, TE, BE)/ BE (EXTC- FE, SE, TE, BE) BSC- (IT/CS - FY, SY, TY) BCA (FY, SY, TY)

Registration Fees 300/-.

Company - **Dezignolics Pvt. Ltd.**
Industry - Software Development Company

Location(s): koparkhairane.
Duration: 15 To 20 Days

Skill(s) required:

Programming language: - (e.g.: HTML5, CSS3, Javascript, Bootstrap, Media Query, C#, Core, Java, SQL, My-SQL, Python, Django, Data science, Digital Marketing)

2. Also the different candidates/Students from different colleges and locations will be inducted in your designated premises (in your college) to avail the internship program and its facilities.

About Dezignolics Pvt. Ltd.

Dezignoilcs Web & Software Development is a website development company. Successfully established in the year 2013, Mumbai. Here at Dezignolics we design, develop and manage your business websites. We

provide complete solutions for your business to worldwide viral. Dezignolics services include WEB HOSTING, Logo designing, E-Commerce solution, Multimedia solutions, Print-media solution, Internet marketing and many more.



We specialize in customize web site designing. With an efficiently skilled and hardworking team we ensure that you get the best. We create every website compatible with W3c standards (World Wide Web Consortium). We provide you with convincing and attractive website catering to your business needs and goals. We are best suited for all types of small, medium and large scale businesses as we identify ourselves as a professional organization helping clients to gain visibility and prosperity. We provide technical and artistic solutions to erase all your business problems. Our mission is to provide you and your clients with value-added solutions saving 'me and MONEY while ensuring the corporate image. We are committed to delivering the highest standards of quality, consistency and service that exceed the client's expectations.

OBJECTIVES AND FACILITIES:

To involve "DCODETECH IT Internship Centre" and "LOKMANYA TILAK COLLEGE OF ENGINEERING" to engage in the activities of:

- a) Setting up of "Dcodetech IT Internship Centre" at "LOKMANYA TILAK COLLEGE OF ENGINEERING" with its all desired and required facilities to cater all facilities and services to its internship enrollee.
- b) All Internship Enrollee and their joining formalities with all services like ID card, Internship Certificates and all live project deliverability are provided by Dcodetech IT Internship Centre.

Confidentiality

DCODETECH IT Industrial Training and "LOKMANYA TILAK COLLEGE OF ENGINEERING", agree to hold in confidence of all information / data designated by the center as being confidential which is obtained from either organization or created during the performance of the MOU and will not disclose to any third party without written consent of each other.

Damage

If any out student enrollee cause damage to any property of college designated facilities will be liable to the DCODETECH IT for all costs and damages, provided that there should be one representative/coordinator appointed by "LOKMANYA TILAK COLLEGE OF ENGINEERING".

Protection of Reputation

During the Agreement Term and thereafter, DCODETECH IT agrees that if any circumstance happens regarding the Internship centre of Dcodetech IT (Includes all Training/services) and hampers the Reputation of college due to outside Enrollee students then, Dcodetech IT will take the Responsibility in that case.



Duration of MOU

The MOU, unless extended by mutual written consent of the organization, shall expire in Two years after the effective date specified.

Coordinators

Both organizations will designate persons who will have responsibility for coordination and implementation of this agreement.

Coordination of registration fee collection is only done by Dcodetech IT Internship Centre.

Signed in Duplicate

The MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, "DCODETECH IT Industrial Training" and "LOKMANYA TILAK COLLEGE OF ENGINEERING", acting

by their duly authorized officers have caused this memorandum of understanding to be executed, effective as of the day and year first above written.

On behalf of

DCODETECH IT

Witness:

1.

On behalf of

LOKMANYA TILAK COLLEGE OF ENGINEERING

2.



in witness where of the parties have signed this Memorandum of Understanding of the day, month and year first herein above written

For, LOKMANYA TILAK COLLEGE OF ENGINEERING

For, DCODETECH IT



AGRIVOLT VENTURE & TRADE

And

LOKMANYA TILAK COLLEGE OF ENGINEERING

MEMORANDUM OF UNDERSTANDING
ON

JURIDICAL INSTITUTE OF POWER'S
CETRIFICATION IN ELECTRICITY REGULATION AND
GOVERNANCE



1 of 8





AY 2018-19

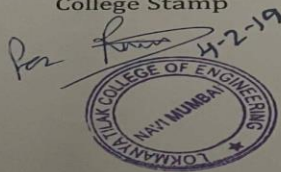
- Both SOLACECARE and College/Organization should ensure that program activities are conducted in compliance with discipline and all applicable rules and regulations.

IT IS MUTUALLY UNDERSTOOD AND AGREED BY AND BETWEEN THE PARTIES THAT:

- This agreement shall be initially valid for one year from the date of signing the agreement and to be renewed subsequently by mutual consent of both the parties.
- Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

Drafted by Event manager Pooja Tak (RF engineer)

College Stamp



Pooja Tak

Director

Yours sincerely,
For Solace Care





Approved by AICTE vide letter No. F-740-89-295 (E)/RC/94 Dt. 26-07-1994
Affiliated to University of Mumbai & Recognised by Govt. of Maharashtra
Courses Accredited by The National Board of Accreditation (NBA)

People In communication:

JAPL

Name of Person & Designation	Dept.	Cell No	Email ID
MR. SHREENIWAS KULKARNI SENIOR TRAINER & CENTER HEAD		9820696650	Shree.Kulkarni@gotosage.in

LTCOE

Name of Person & Designation	Dept.	Cell No	Email ID
DR. RAVINDRA DUCHE HOD	EXTC	9987546141	ravindrduche@gmail.com

IN WITNESS WHEREOF, the Parties hereto having been carefully gone through the contents of the Memorandum of Understanding (MoU) and have signed and put their seals on the aforesaid MoU and agreed to abide by the terms and conditions as laid down therein in totality have signed this MoU as of the day and year first above written

For & on behalf of JAPL Pvt. Ltd, Thane	For & on behalf of LTCOE
Signature/ Seal <i>S. Kulkarni</i> 15/02/19	Signature/ Seal <i>Dr. Vivek K. Sunnapwar</i> 14/02/2019
Name: Shreenivas A. Kulkarni	Name: Dr. Vivek K. SUNNAPWAR





(1)

TPSDI
TATA POWER
SKILL DEVELOPMENT INSTITUTE
Empowering Skills for Life!

Understanding
between

**Tata Power Skill Development Institute
(TPSDI)**

and

**Lokmanya Tilak College Of Engineering
Koparkhairane , Navi Mumbai
(LTCE)**

Date: 19/6/2019

**1. Background**

The Tata Power Skill Development Institute (TPSDI) is an endeavor from the Tata Power Company to empower youth and others with employable skills, especially in the Power and allied sectors, and to address the skill gap challenge faced by the Indian Power Sector.

The Institute provides modular training and certification across a wide range of employable skills.

The Institute has set up five training hubs in four locations in the country leveraging the facilities of Tata Power and its JV/Subsidiaries:

- Shahad - Mumbai, Maharashtra
- Trombay - Mumbai, Maharashtra
- Maithon - Dhanbad, Jharkhand
- Mundra - Kutch, Gujarat
- Jojobera - Jamshedpur, Jharkhand

The Institute's unique training approach is designed for delivering skills with speed, scale, and standards.

Given the needs of Engineering students - Skills for the Power Sector, Specialized Skills for specific domains of operations in the Power Sector and Allied fields, TPSDI and the College wish to collaborate to bring together the resources and expertise for the benefit of the students.

This Understanding describes the Joint and Individual obligations that TPSDI and College agree to fulfil, to realize the potential of their synergy.

Each is referred to as "Party" in this Understanding, or jointly as "Parties". College includes the Students enrolled with the College.

2. Understanding

College has requested TPSDI to offer courses of training at TPSDI for bringing about Power Plant Familiarization for students undergoing their curriculums and/or desirous of taking the Industry Certification courses/facilities offered by TPSDI.

Courses and fee structures will be mutually agreed upon between TPSDI and the College.

The Fees structure for Basic courses is as defined below, which will be remitted by DD, by College/student to The Tata Power Company Limited, on or before the commencement of the course:

	1.4.2019 to 31.3.2020
Fees per student per day*	Rs. 700
Fees per student per week* (5d)	Rs. 3,500

*GST Included



No. of students expected per year: 50 App.

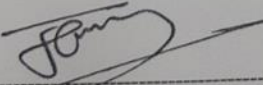
**9. Points of Contacts**

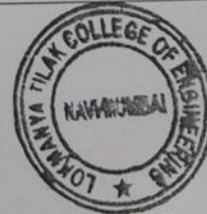
For managing the activities under this Understanding, the Contact Persons responsible at either party are as follows, including their contact and location details:

For TPSDI	For College
Name:	Name: Dr Vivek K Yakkundi
Desig:	Desig: Dean (R & D)
Address:	Address: Lokmanya Tilak College of Engineering, Sector 4 , Koparkhairane , Navi Mumbai - 400709
Tel:	Tel: 022-27541005/06
Mob:	Mob: 9324622654
FAX:	FAX: +91022-27547793
Email:	Email: vivek.yakkundi@gmail.com
Registered Office Address: Tata Power Company Limited, Bombay House, 24 Homi Mody Street, Mumbai - 400001	Registered Office Address: (same as above)

10. Signatures

For TPSDI	For College
	
Name: B K Bhat	Name: Dr Vivek K Sunnapwar
Desig: Principal - TPSDI	Desig: Principal - LTCE
Date:	Date:


Mr. J. C. Mistry, Chief-TPSDI



-- O --



AY 2017-18

protoElectronics
Engineering Services

A/1, NAVSUNDARAM, GOANDEVI ROAD,
ANANT NAGAR, BADLAPUR (E) - 421503
CONTACT: 9503279884 / 0253-2698868
EMAIL: info@protoelectronics.in

3. This M.O.U. is mutual understanding for conduction of technical activities and workshops for student as well as staff of the institute. Here with ProtoElectronics Engineering Services should be considered on priority while selection or approach for any technical workshop or Research of the candidates.

6. The paid technical event and workshops cost will be decided based on a mutual both parties benefiting quotation. Whereas also some no charge activities will be conducted by company in students interest.

Termination: Either party can cancel or terminate this agreement by giving an advance written notice of one month to the other.

Indemnity: Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable attorney's fees) arising out of or resulting from the material breach of the provisions herein.

IN WITNESS WHEREOF THE parties have set their hands hereto on the day and year first herein a
above written under their respective seal of office.

(Signature)

(Dr. Sheeba P.S.)
Head of Dept. of Electronics Engineering
Lokmanya Tilak College of Engineering
Head of Electronics Engg. Dept
Lokmanya Tilak College of Engineering
Sector-4, Koparkhairane,
Navi Mumbai-400709.

(Signature)

(Mr. Abhishek R. Mahajan)
Founder & Managing Director
ProtoElectronics Engineering Services

Powered by
ProtoElectronics Engineering Services



(Signature)

PRINCIPAL
Lokmanya Tilak College of Engineering
Sector -4, Vikas Nagar, Koparkhairane,
Navi Mumbai - 400 709.