



Internship Certificates
2021-22
ELECTRICAL DEPARTMENT

1.Chetana Dilip Pashte

Blue Star Limited
Vasun Khurd, Khanival Road,
Khupari, Wada,
Palghar District-421 312, India.
T : + 2526 222793/211548
F : +91 2526 222792
www.bluestarindia.com

September 25, 2021

CERTIFICATE OF INTERNSHIP

This is to certify that **Ms. Chetana Dilip Pashte**, student of Third Year Electrical Engineering at Lokmanya Tilak College Of Engineering, Navi Mumbai, has undergone internship project on 'E-Cell Wada' at our, 'Wada Plant' from August 03, 2021 to September 25, 2021 under Mr. Rahul Sonar - Deputy Manager Manufacturing Engineering

During the internship tenure, we found her to be punctual and performance oriented. Chetana has completed entire work of her study with complete dedication and sincerity. She has prepared and submitted her report which may be useful for the organization in future.

We wish her all success in her future endeavours.

For Blue Star Limited

Sanjay Yerunkar
Deputy General Manager – Human Resources





2. Nidhisha Hareshwar Jadhav





3. Gurunath Balu Vishe

महाराष्ट्र राज्य विद्युत वितरण कंपनी (मर्या.)
सं. व सु. ग्रामिण विभाग कल्याण.

ग्राम : एक्सग्रीड (आर)
दुरध्वनी : (फॉ.) ३२८२८३
(वे) ३२१५८४
(फॅ) ३२८२३५

email :
eekealyanr@ho.mahadiscom.in
eekealyanr@email.com



U40109MH2005SGC153645
महाराष्ट्र शासन उपक्रम

कार्यकारी अभियंता यांचे
कार्यालय, 'तेजश्री', ४ था
मजला, 'ए' विंग, जहांगीर
मैदानाजवळ, कर्णिक मार्ग,
कल्याण (पश्चिम) ४२१ ३०१
Website : www.mahadiscom.in


काअ/कशावि/मासंवि/

№ 3 0 4 3

दि. **2 0 AUG 2021**

प्रमाणपत्र

प्रमाणित करण्यात येते की कु. गुरुनाथ बाळु विशे, बी.ई. (इलेक्ट्रीकल)
(तृतीय वर्ष) यांना का.आ.क्र. अअ/कर्म-२/मासंवि/२४७४ दि. ०७/०७/२०२१ नुसार
दि. ०८/०७/२०२१ ते ०७/०८/२०२१ या कालावधीसाठी व्यावसायिक प्रशिक्षण व
इंटरनशिपकरिता नियुक्ती देण्यात आली होती. सदर कालावधीचे व्यावसायिक प्रशिक्षण व
इंटरनशिप कु. गुरुनाथ बाळु विशे, बी.ई. (इलेक्ट्रीकल) यांनी समाधानकारक पूर्ण केली आहे.
कु. विशे यांना दि. ०७/०८/२०२१ रोजी दुपार नंतर कार्यमुक्त करण्यात आलेले आहे.


(राजीव अर्जुन रामटेके)
कार्यकारी अभियंता

कल्याण ग्रामिण विभाग, कल्याण

प्रत,
कु. गुरुनाथ बाळु विशे,



4. Prabhat Pal





5. Pawan Manohar Umbrekar





6. Kajal Shamrao Pawar



EXCELL MECHATRICAL INDUSTRIES

Manufacturer Of: Wire Wound Resistor - Ceramic Encased Resistor - Dynamic Breathing Resistor - Load Bank

INTERNSHIP CERTIFICATE

This is to certify that **Ms. KAJAL SHAMRAO PAWAR**, Student of B.E in Electrical Engineering (3rd Year) of Lokmanya Tilak College Of Engineering, Koparkhairane, Navi Mumbai has successfully completed her Internship at 'Excell Mechatrical Industries' for 15 days from 14th Dec to 28th Dec in the year 2021.

We found her sincere, hardworking, technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her and wish her all the best for her future.

Name: Mr. Tushar Nimane
Designation: Manager
Place: Dombivali
Date: 28/12/2021
Office Stamp:

EXCELL MECHATRICAL INDUSTRIES
102, Amar Indl Estate
Bhopar Road, Dombivli(E)-421204

EXCELL Excell Mechanical Industries
Manufacturer Of: Wire Wound Resistor - DCR - Load Bank - Ceramic Encased Resistor - Line Reactor
Unit 1: 40, Datta Mata Compound, Near Farjeshwar Temple, MIDC Ph II, Dombivli Dist. Thane Pin 421203
Unit 2: 102 Amar Industrial Estate, Near Shankheshwar Bldg, MIDC Ph II Dombivli Dist. Thane Pin 421204
Ph: +91- 90-2555529/+91-90-2389583 Email: excellmech@gmail.com Website: www.excellmech.com



Website QR WhatsApp QR



7. Pallavi Jagannath Kashid

 **EXCELL MECHATRICAL INDUSTRIES**
Manufacturer Of: Wire Wound Resistor - Ceramic Encased Resistor - Dynamic Breaking Resistor - Load Bank

INTERNSHIP CERTIFICATE

This is to certify that **Ms. PALLAVI JAGANNATH KASHID**, Student of B.E in Electrical Engineering (3rd Year) of Lokmanya Tilak College Of Engineering, KoparKhairane, Navi Mumbai has successfully completed her Internship at 'Excell Mechatrical Industries' for 15 days from 14th Dec to 28th Dec in the year 2021.

We found her sincere, hardworking, technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her and wish her all the best for her future.

Name: Mr. Tushar Nimane
Designation: Manager
Place: Dombivali
Date: 28/12/2021
Office Stamp:


EXCELL MECHATRICAL INDUSTRIES
102, Amar Indl. Estate
Bhopar Road, Dombivli (E)- 421 204


EXCELL Excell Mechatrical Industries
Manufacturer Of: Wire Wound Resistor - DBR - Load Bank - Ceramic Encased Resistor - Line Reactor
Unit 1, 40, Datta Mhatre Compound, Near Pingleshwar Temple, MIDC Ph E, Dombivli Dist Thane MH 421208
Unit 2, 102 Amar Industrial Estate, Near Shankeshwar Bldg, MIDC Ph B Dombivli Dist Thane MH 421204
Ph: +91- 90-29505320/+91-98-23893563 Email: excellmsh@gmail.com Website: www.excellmechatrical.com

 
Website QR Whats app QR



8. Pradeep Kumar Rambahadur

मध्यरेल
केंद्रीय मंडल विद्युत अभियंता (कचस्टॉक) कार्यालय
विद्युत लोकोशेड, कल्याण - 421 301
फोन / फेक्स - : 0251 -
2361293/2363563



Central Railway
Office of Sr. DEE (TRS)
Electric Loco Shed, Kalyan - 421 301.
Email :- srdeetrskyncrly@gmail.com


No.ELS.KYN.BTC/2/12

DATE- 21-12-2021

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr.Pradeep Kumar R. Ram**, Third year Electrical Engineering student of **Lokmanya Tilak College Of Engineering, Koparkhairane, Navi Mumbai** Has reported this office from 06-12-2021 to 18-12-2021 for undergo training / internship in electric loco shed, kalyan .

Above student has been imparted training on maintenance of Electric Locomotives successfully.




मोहन चौधरी
MOHAN CHOUDHARY
(DIVISIONAL ELECTRICAL ENGG.)
For Sr. DEE TRSELS/KYN
मंडल विद्युत इंजि. (कचस्टॉक) कल्याण
DEE (TRS) KALYAN



9. Chaman Triveni Yadav

मध्यरेल
वरिष्ठ मंडल विद्युत अभियंता (कचस्टॉक) कार्यालय
विद्युत लोको शेड, कल्याण- 421 301
फोन / फैक्स : 0251 -
2361293/2363563



Central Railway
Office of Sr. DEE (TRS)
Electric Loco Shed, Kalyan - 421 301.
Email :- srdeetrskyncrly@gmail.com


No.ELS.KYN.BTC/2/13

DATE- 21-12-2021

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. Chaman Triveni Yadav**, Third year Electrical Engineering student of **Lokmanya Tilak College Of Engineering, Koparkhairane, Navi Mumbai** Has reported this office from 06-12-2021 to 18-12-2021 for undergo training / internship in electric loco shed. kalyan .

Above student has been imparted training on maintenance of Electric Locomotives successfully.



मोहन चौधरी
MOHAN CHOUDHARY
(DIVISIONAL ELECTRICAL ENGG.)
For Sr.DEE TRSELS/KYN
मंडल विद्युत इंजि.(कचस्टॉक) कल्याण
DEE(TRS) KALYAN

10. Nishant Avinash Keny



11. Mayuri Sanjay Utekar

 **EXCELL MECHATRICAL INDUSTRIES**
Manufacturer Of: Wire Wound Resistor - Ceramic Enclosed Resistor - Dynamic Brecking Resistor - Load Bank

INTERNSHIP CERTIFICATE

This is to certify that **Ms. MAYURI SANJAY UTEKAR**, Student of B.E in Electrical Engineering (3rd Year) of Lokmanya Tilak College Of Engineering, KoparKhairane, Navi Mumbai has successfully completed her Internship at '**Excell Mechatrical Industries**' for 15 days from 14th Dec to 28th Dec in the year 2021.

We found her sincere, hardworking, technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her and wish her all the best for her future.

Name: Mr. Tushar Nimane
Designation: Manager
Place: Dombivli
Date: 28/12/2021
Office Stamp:


EXCELL MECHATRICAL INDUSTRIES
102, Amar Indl. Estate
Bhopar Road, Dombivli (E)- 421 213

EXCELL Excell Mechatrical Industries
Mechatronics Manufacturer Of: Wire Wound Resistor - DR - Load Bank - Ceramic Enclosed Resistor - Wire Reactor
Unit 1, 40, Gatta Whaline Compound, Near Pingleshwar Temple, MIDC Ph II, Dombivli East Thane MH-421203
Unit 2, 202 Amar Industrial Estate, Near Shankheshwar BMS, MIDC Ph I Dombivli East Thane MH-421204
Ph: +91- 96-2860529/+91-96-23893543 Email: excellmech@gmail.com Website: www.excellmechatrical.com

 
Website QR WhatsApp QR



12. Sanika Sudhakar Rane



EXCELL MECHATRICAL INDUSTRIES
Manufacture Of: Wire Wound Resistor - Ceramic Encased Resistor - Dynamic Braking Resistor - Load Bank

INTERNSHIP CERTIFICATE

This is to certify that **Ms. SANIKA SUDHAKAR RANE**, Student of B.E in Electrical Engineering (3rd Year) of Lokmanya Tilak College Of Engineering, KoparKhairane, Navi Mumbai has successfully completed her Internship at '**Excell Mechatrical Industries**' for 15 days from 14th Dec to 28th Dec in the year 2021.

We found her sincere, hardworking, technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her and wish her all the best for her future.

Name: Mr. Tushar Nimane
Designation: Manager
Place: Dombivli
Date: 28/12/2021
Office Stamp:



EXCELL MECHATRICAL INDUSTRIES
102, Amar Indl. Estate
Bhopar Road, Dombivli (E)- 421 204

EXCELL Excell Mechatrical Industries
mechatrical Manufacture Of: Wire Wound Resistor - DSR - Load Bank - Ceramic Encased Resistor- Load Bank
Unit 1, 40, Datta Mahatre Compound, Near Rimpleshwar Temple, MIDC Ph 2, Dombivli Dist Thane MH 421203
Unit 2, 102 Amar Industrial Estate, Near Shankeshwar Bigg, MIDC Ph 2 Dombivli Dist Thane MH 421204
Ph. +91- 90-29505229/+91-96-23893583 Email: excellmech@gmail.com Website: www.excellmechatrical.com



Website QR WhatsApp QR



13. Rutuja Sanjay Hankare

 **EXCELL MECHATRICAL INDUSTRIES**
Manufacturer Of: Wire Wound Resistor - Ceramic Encased Resistor - Dynamic Sealing Resistor - Load Bank

INTERNSHIP CERTIFICATE

This is to certify that **Ms. RUTUJA SANJAY HANKARE**, Student of B.E in Electrical Engineering (3rd Year) of Lokmanya Tilak College Of Engineering, Koparkhairane, Navi Mumbai has successfully completed her Internship at '**Excell Mechatrical Industries**' for 15 days from 14th Dec to 28th Dec in the year 2021.

We found her sincere, hardworking, technically sound and result oriented. She worked well as part of a team during her tenure. We take this opportunity to thank her and wish her all the best for her future.

Name: Mr. Tushar Nimane
Designation: Manager
Place: Dombivli
Date: 28/12/2021
Office Stamp:


EXCELL MECHATRICAL INDUSTRIES
102, Amar Indl. Estate
Waghar Road, Dombivli (E) - 421 204

EXCELL Excell Mechatrical Industries
Manufacturer Of: Wire Wound Resistor - OMR - Load Bank - Ceramic Encased Resistor - Gas Resistor
Unit 1, 40, Datta Nihalra Compound, Near Pimpleghar Temple, MIDC Ph II, Dombivli Dist Thane MH 421203
Unit 2, 102 Amar Industrial Estate, Near Shankheshwar Bldg, MIDC Ph II Dombivli Dist Thane MH 421204
Ph: +91- 90-2252528/+91-90-22893583 Email: excellmech @gmail.com Website: www.excellmechatrical.com

 
WhatsApp ID: WhatsApp ID



14. Makarand manohar Zagade



15. Pawar Minal Rajaram





16. Dhanashree Vinod Chaudhari



महापारेषण
महाराष्ट्र राज्य विद्युत पारेषण कंपनी मर्यादित
CIN No. U40109MH2005SGC153646

अउदा संवसु विभाग, कळवा

प्रमाणपत्र

प्रमाणित करण्यात येते की, लोकमान्य टिळक अभियांत्रिकी महाविद्यालय, कोपरसैरने, नवी मुंबई या अभियांत्रिकी महाविद्यालयात शिकत असलेले कु.धनश्री विनोद चौधरी यांनी अउदा संवसु विभाग, कळवा अंतर्गत २२० केव्ही उपकेंद्र, टेमघर येथे दि.११.१२.२०२१ ते ३१.१२.२०२१ (२१ दिवस) या कालावधीत इंटरनशिप प्रशिक्षण यशस्वीरित्या पूर्ण केल्याबद्दल सदरील प्रशस्तिपत्र प्रदान करण्यात येत आहे.

दिनांक : ३१.०१.२०२२



(पी.के.मून)
कार्यकारी अभियंता,
अउदा संवसु विभाग कळवा.



17. Snehal Suresh Pukale

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.
(A Govt. of Maharashtra Undertaking)
CIN: L40100MH2005SGC153645
Phone.No. (0) 022-277-7000
Fax No. 2000 3012

Office of Superintending Engineer, Vashi Circle,
Vidhut, 1st Floor, Plot No.5, Sector 17,
Maharashtra State Electricity Distribution Co. Ltd
Vashi, Navi Mumbai - 400703
Email ID:- ambvashi@gmail.com

SE/VC/HR/ 000818 Date. 14 FEB 2022

CERTIFICATE

This is to certify that Miss. Snehal Suresh Pukale has completed her Internship period as an Electrical Engineering from 21.12.2021 to 21.01.2022 under this organization.

During Internship period her work and conduct was satisfactory.

(J.R. Marade)
**Manager (HR),
Vashi Circle, Vashi.**

*To, Miss. Snehal Suresh Pukale, Electrical Engineering,
(Thro: Addl. Ex. Engineer MSEDCL, Airoli Sub Division.)*



18. Sanyog Santosh Waje

The Brihan Mumbai Electric Supply & Transport Undertaking

(OF THE BRIHAN MUMBAI MAHANAGARPALIKA)

TRAINING & INDUSTRIAL ENGINEERING DEPARTMENT

THE B.E.S. & T. UNDERTAKING

Club Road Building, 3rd Floor,

Maratha Mandir Marg, Mumbai Central Depot,

Mumbai Central, Mumbai - 400 008.

Tel. No. 022-23077670, 23097898

TELEPHONE : (022) 22856282
FAX : (022) 22851244
TELEX : 1185755 BEST N
TELEGRAM : BEST, MUMBAI-400 001.

BEST BHAVAN,
BEST MARG,
POST BOX NO. 192,
MUMBAI - 400 001.

ADDRESS ALL COMMUNICATION BY TITLE
NOT BY NAME

OUR REF. : TIE/Est-36/172 /2022

DATE: 4 FEB 2022

TO WHOMSOEVER IT MAY CONCERN.

This is to certify that **Mr. Sanyog Santosh Waje** had undergone "Inplant Training" from 21.12.2021 to 22.01.2022 in Operation & Maintenance, Workshop, Meters, System Protection, Erection(South), Contruction, Street Lighting (Construction), Street Lighting (Maintenance) and Material Testing & Standards Departments of Electric Supply Branch of the B.E.S.&T. Undertaking.

His conduct during the training period was found to be "Good".


Divisional Engineer
Training & Industrial
Engineering Department



19. Rohan Sanjay Salvi

The Brihan Mumbai Electric Supply & Transport Undertaking
(OF THE BRIHAN MUMBAI MAHANAGARPALIKA)
TRAINING & INDUSTRIAL ENGINEERING DEPARTMENT
THE B.E.S. & T. UNDERTAKING
Club Road, 12th Floor, 3rd Floor,
Mumbai, Maharashtra, India, Central Depot,
Koradgaon, Mumbai - 400 006.
Tel. No. 6882107492, 23061805

TELEPHONE : (022) 22856262
FAX : (022) 22851244
TELEX : 1185755 BEST IN
TELEGRAM : BEST, MUMBAI-400 001.

BEST BHAVAN,
BEST MARG,
POST BOX NO. 192,
MUMBAI - 400 001.

ADDRESS ALL COMMUNICATION BY TITLE
NOT BY NAME


OUR REF. : TIE/Est-36/ 58 /2022

DATE : 11 JAN 2022

TO WHOMSOEVER IT MAY CONCERN,

This is to certify that **Mr. Rohan Sanjay Salvi** had undergone "Inplant Training" from 09.12.2021 to 06.01.2022 in Operation & Maintenance, Erection, Distribution Workshop, System Protection, Street Lighting (Construction), Planning(Network), Meters and Material Testing & Standards Departments of Electric Supply Branch of the B.E.S.&T. Undertaking.

His conduct during the training period was found to be "Good".


Divisional Engineer
Training & Industrial
Engineering Department

"BEST Travel Saves Fuel"



20. Yuvraj Babarao Gawande



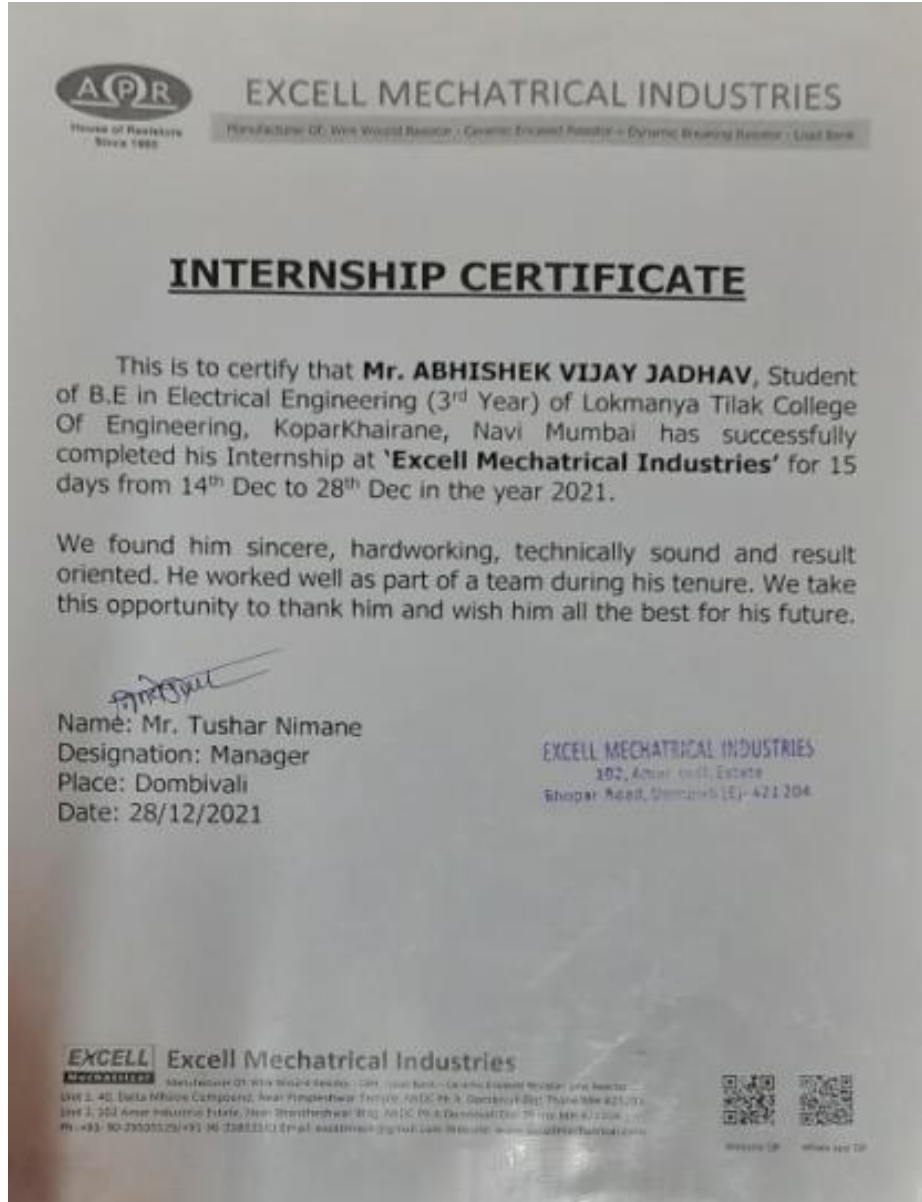


21. Joshi Manish Kantiballabh





22. Abhishek Jadhav





23. Muskan Lavakush Maurya

भारतीय रेल
INDIAN RAILWAY

वर्तमान मंडल यंत्रिक अभियंता (डी)
कल्याण

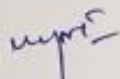
OFFICE OF THE
SR. DIV. MECH. ENGINEER.
(DIESEL) KALYAN

Rly: 63200. P&T: (0251) 2364062. plgd kyn@gmail.com

No. KYN/DSL/TRG. Date: 15.06.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mrs. MUSKAN MAURYA 2nd year Mechanical /Electrical Engineering student of LOKMANYA TILAK COLLEGE OF ENGINEERING KOPARKHAIRANE NAVI MUMBAI has undergone "INTERNSHIP TRAINING" for Diesel Loco Engine at Basic Training Centre Diesel Loco Shed Kalyan, Central Railway for the period from 06/06/2022 to 15/06/2022.



SSE (D) BTC
KALYAN
वरिष्ठ अनुभाग अभियंता (लोक)
डीजल लोको शेड, कल्याण (प.के.)
Sr. Section Engineer (Loco)
Diesel Loco Shed, Kalyan (C.R.)-4



24. Suheb Mulla

NATIONAL FACTORY FOR CAN ENDS LTD.
P.O. Box 38252 Jeddah 21477
Kingdom of Saudi Arabia
Telephone : 6364852 / 6881191
Telefax : 6364484

**شركة المصنع الوطني لأغطية
العلب المحدودة**
ص.ب. 38252 جدة 21477
المملكة العربية السعودية
الهاتف : 6364852 / 6881191
الفاكس : 6364484

Nafcel  **نافسل**

7th July 2022

To Whom It May Concern

This is to certify that Mr. Suheb Mohamed Nishat Mulla, with Indian nationality and passport number 23282319 has completed internship at NAFCEL from 1st June 2022 to 8th July 2022 in the electrical department.

NAFCEL is in the business of manufacturing Easy Open Ends for Food and Beverage Industry like Pepsi and Coke etc. with an annual production capacity of 18 Billion Ends. We are in association with Crown Cork and Seal Company, U.S.A.

Suheb has been taken through the regular induction procedure with the appreciation of safety, hygiene and a know how about all departments. He was allowed to work with electricians in the engineering department in regular shifts.


Routine breakdowns, projects, modifications, robotics, Online Pressco camera system, online Sencon leak detectors were the part of his intern training.


I find myself uniquely positioned to evaluate Mr. Suhebs attitude, interest and curiosity towards work which was appreciable during his training period.

Mr. Suheb is competent to take any challenge that will come his way.

During his intern period his conduct and character were found very satisfactory.

We as Nafcel Team, wish him all success for future endeavors he chooses to pursue.


Mr. Mohamined Al-Kamil
HR Manager, NAFCEL
Email : kamil@nafcel.com.sa




Registered in Saudi Arabia. Head Office: Jeddah - C.R. 4010649626
Paid Capital S.R. 44,000,000

مستطفاً بالملكة العربية السعودية - المركز الرئيسي - جدة - سجل تجاري رقم 4010649626
رأس المال المدفوع : 44,000,000



25. Pratibha Muthukrishnan


Western Railway

WESTERN RAILWAY

Office of
The Chief Workshop Manager,
Carriage Repair Workshop,
N M Joshi Marg, Lower Parel,
Mumbai – 400013
Date: 30/06/2022

NO. E 1131/BTC (Elect)/27/2022

To,
The Principal,
Lokmanya Tilak College of Engineering Sector-4,
Kopar Khairane, Navi Mumbai -400709

Sub: Completion of In-plant training.


Ref: CWM L. No.E1131/CW/1 Vol- IV Dt:- 08/06/2022

Mr./Ms. Pratibha Muthukrishnan (Electrical) Student of your Institute has successfully completed the In-plant Training from 16/06/2022 to 30/06/2022 in this workshop imparted on following

Topic:

1. Alternator	6. Power Maintenance
2. RRU & ERRU	7. Motor
3. Winding	8. Elect. Control Panel
4. Battery	9. Elect. Switch Gears
5. Internal Fitting	10. Coach Air-condition system

He/she has submitted his/her training report to this office.


For Chief Workshop Manager
W.Rly. Carriage Workshop,
Lower Parel, Mumbai 13
Mumbai - 400013.



26. Uday S Kommajoshiyula

मध्य रेत



मंडल कार्यालय
कर्षण वितरण विभाग
छत्रपति शिवाजी महाराज टर्मिनस
मुंबई

संख्याबीबी/एलडी/सी/जनरल ट्रेनिंग/27

दिनांक: 04.07.2022

The Principal,
Lokmanya Tilak College of Engineering,
Sector-4, Koparkhairane,
Navi Mumbai-400709.

Dear Sir,

Sub : Completion of internship of Electrical Traction Substation Sion TSS
& CTPC/SCADA System of Chief Power Control Office Mumbai CSMT
Central Railway from 15/06/2022 to 30/06/2022.

Ref : Your L.No.LTCOE/T&P/2022/013 dt.26/05/2022

With reference to the above, it is certified that the second year electrical engineering students of your college have successfully completed the internship in studying of Sion Electrical traction substation from 15/06/2022 to 24/06/2022 and CTPC/SCADA from 25/06/2022 to 30/06/2022 in TRD Mumbai Division.

Name of the Student : Mr. Uday Kommajoshiyula
Mr. Aman Kumar Benvansi
Mr. Sumit Sharma

This is for your kind information please.

Thanking you.



C/- Mr. Uday Kommajoshiyula
C/- Mr. Aman Kumar Benvansi
C/- Mr. Sumit Sharma


Yours sincerely,

(आर. के. चौधरी)
वरिष्ठ मंडल विद्युत इंजीनियर (क. वि.) मुंबई
छ. वि. म.ट.

वरिष्ठ मंडल विद्युत इंजीनियर
(कर्षण वितरण) मध्य रेत छ. वि. म.ट. मुंबई
SENIOR DIVISIONAL ELECTRICAL ENGINEER
(TRACTION DISTRIBUTION)
CENTRAL RAILWAY, C.S.M.T., MUMBAI



27. Yash Chavan


WESTERN RAILWAY

Office of
The Chief Workshop Manager,
Carriage Repair Workshop,
N M Joshi Marg, Lower Parel,
Mumbai - 400013
Date: 30/06/2022

NO. E 1131/BTC (Elect)/27/2022

To,
The Principal,
Lokmanya Tilak College of Engineering Sector-4,
Kopar Khairane, Navi Mumbai -400709


Sub: Completion of In-plant training.
Ref: CWML No.E1131/CW/1 Vol- IV Dt:- 08/06/2022

Mr./Ms. **Yash Chavan** (Electrical) Student of your Institute has successfully completed the In-plant Training from 16/06/2022 to 30/06/2022 in this workshop imparted on following

Topic:


1. Alternator	6. Power Maintenance
2. RRU & ERRU	7. Motor
3. Winding	8. Elect. Control Panel
4. Battery	9. Elect. Switch Gears
5. Internal Fitting	10. Coach Air-condition system

He/she has submitted his/her training report to this office.


For Chief Workshop Manager
W. Rly. Carriage Workshop,
Lower Parel, Mumbai-13.
Mumbai - 400013



28. Sakshi Surendra Raorane


Lokmanya Tilak
Jankalyan Shikshan Sansthaa's

WESTERN RAILWAY

Office of
The Chief Workshop Manager,
Carriage Repair Workshop,
N M Joshi Marg, Lower Parel,
Mumbai - 400013
Date: 30/06/2022

NO. E 1131/BTC (Fleet)/27/2022

To,
The Principal,
Lokmanya Tilak College of Engineering Sector-4,
Kopar Khairane, Navi Mumbai -400709

Sub: Completion of In-plant training.


Ref: CWM L.No.E1131/CW/1 Vol-IV Dt:- 08/06/2022

Mr./Ms. **Sakshi Raorane** (Electrical) Student of your Institute has successfully completed the In-plant Training from 16/06/2022 to 30/06/2022 in this workshop imparted on following

Topic:

1. Alternator	6. Power Maintenance
2. RRU & ERRU	7. Motor
3. Winding	8. Elect. Control Panel
4. Battery	9. Elect. Switch Gears
5. Internal Fitting	10. Coach Air-condition system

He/she has submitted his/her training report to this office.


For Chief Workshop Manager
W. Rly. Carriage Workshop,
Lower Parel, Mumbai-13

Mumbai - 400013



29. Shaikh Noore Hasan

CENTRAL RAILWAY

No. SNPD/RS/Misc/21

To,
The Principal,
Lokmanya Tilak College of Engineering,
Koparkhairane Navi Mumbai

Sub:- Completion of Industrial Training.
Ref:- Your college letter no. As per your college letter no.
LTCOE/T&P/2022 dt. 01.06.22

This is to certify that **NOORE HASAN SHAIKH** student of Lokmanya Tilak College of Engineering, Koparkhairane Navi Mumbai has taken impart training from 06-06-22 to 30-06-2022 at Sanpada carshed, Central Railway, Sanpada Navi Mumbai – 400 705.

During above training period, he has been imparted training on working of both Mechanical components and Electrical system of EMU rakes being used at Mumbai Suburban service.

(SUNIL GARHWAL)
Asstt. Divi. Elect. Engg (TRS)
आसत विजली इंजीनियर(कें.च.स्टा.)
Asst. Divi. Elect. Engineer (TRS)
सानपाडा कारशेड, मध्य रेल
Sanpada Carshed, C. Rly.

July 01, 2022

11/7/2022



30. Vaishnavi Vaman Bharati

भारतीय रेल
INDIAN RAILWAY

एशियन स्टैंडर्ड मशीन एंजिनियरिंग (डी)
कारखाना, कल्याण

OFFICE OF THE
SR. DIV. MECH. ENGINEER,
(DIESEL) KALYAN

Rly: 63200. P&T: (0251) 2364062. plgdkyn@gmail.com

No. KYN/DSL/TRG. Date: 15.06.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mrs. VAISHNAVI BHARTI 2nd year Mechanical/Electrical Engineering student of LOKMANYA TILAK COLLEGE OF ENGINEERING KOPARKHAIRANE NAVI MUMBAI has undergone "INTERNSHIP TRAINING" for Diesel Loco Engine at Basic Training Centre Diesel Loco Shed Kalyan, Central Railway for the period from 06/06/2022 to 15/06/2022.


SSE (D) BTC
KALYAN
एशियन स्टैंडर्ड मशीन एंजिनियरिंग (लोको)
डीजल लोकोपे शेड, कल्याण (म.रे.)
Sr. Section Engineer (Loco)
Diesel Loco Shed, Kalyan (C.R.)-4



31. Shivansh Sanjay Asthana

भारतीय रेल
INDIAN RAILWAY
Rly: 63200.

ऑफिस ऑफ सीनियर इंजीनियर (डी)
काल्याण, कल्याण
OFFICE OF THE
SR. DIV. MECH. ENGINEER
(DIESEL) KALYAN
P&T: (0251) 2364062. plgdkyn@gmail.com

No. KYN/DSL/TRG. Date: 15.06.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. SHIVANSH S ASTHANA 2nd year Mechanical/Electrical Engineering student of LOKMANYA TILAK COLLEGE OF ENGINEERING KOPARKHAIRANE NAVI MUMBAI has undergone "INTERNSHIP TRAINING" for Diesel Loco Engine at Basic Training Centre Diesel Loco Shed Kalyan, Central Railway for the period from 06/06/2022 to 15/06/2022.

SSE (D) BTC
KALYAN
सिस्टम इंजीनियर (लोको)
बीएसटी रोड, काल्याण (म.र.)
Sr. Section Engineer (Loco)
Diesel Loco Shed, Kalyan (C.R.)-4



Computer Science & Engineering (IoT & Cyber Security Including Blockchain Technology)



Internship Certificate

Date: Oct 20th, 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Lavesh Pashte has successfully completed his internship with DigiSec360 from **2nd June 2022 to 5th Oct 2022**.

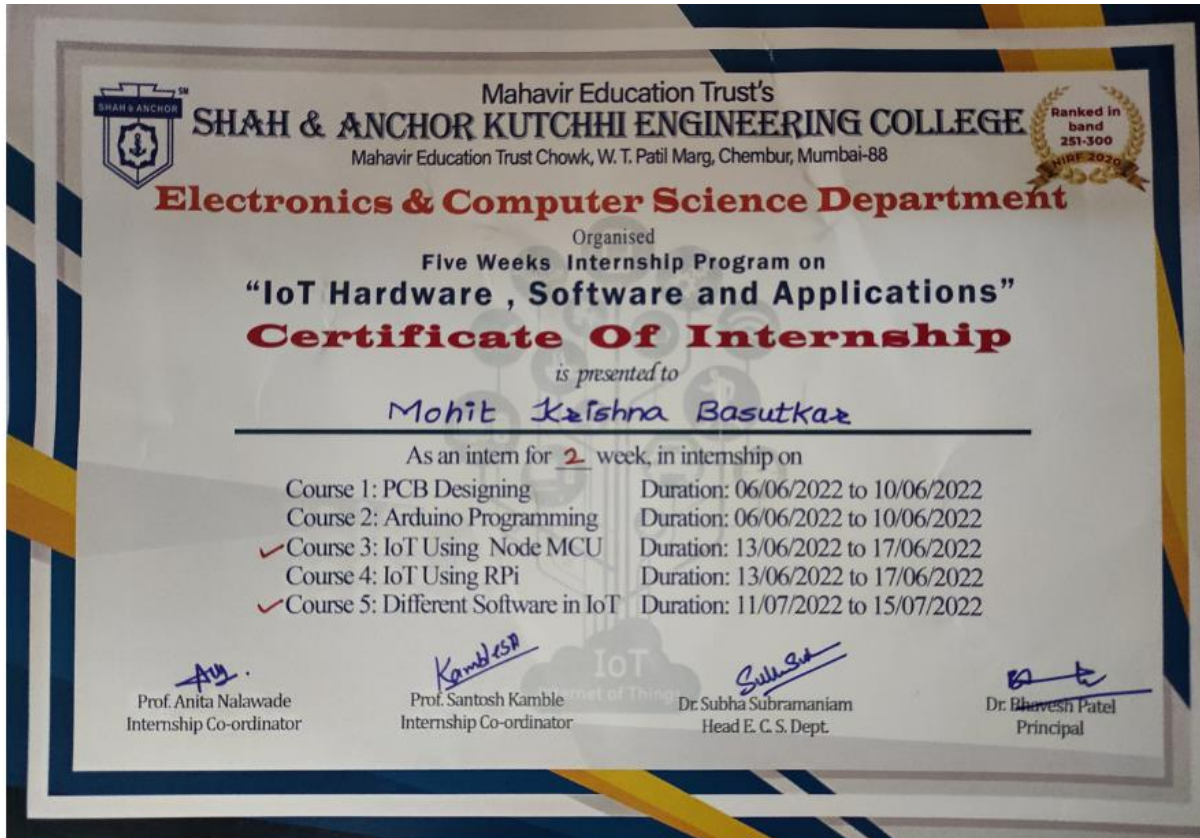
In this period, he has shown sincerity, dedication towards his assigned projects and exhibited commendable skills in the field of cybersecurity.

We wish him success in his future endeavours.


Nanda Chougule
CEO, Founder, DigiSec360
Whitefield Road, Bangalore.

For DigiSec360In Solutions Private Limited

Director






GM FINITY
INTERNSHIP AGREEMENT

This Internship Agreement (the "Agreement") is entered into 15th Day of May, 2022 (the "Effective Date"), by and between

GM FINITY GAMING LLP, having registered office at Block A, Ground Floor, Room No. G6 105/1, Bidhannagar Road, Sun City Kolkata 700067 (the "LLP")

and

SAYED AFEZAL P residing at SANA GARDEN, KAUSA, MUMBAI, THANE (the "Intern"), collectively "the Parties"

WHEREAS, Intern desires an internship to gain valuable knowledge, experience, education, training in LLP's industry;

WHEREAS, LLP is willing to grant Intern an internship;

NOW, therefore, the Parties, in consideration of the mutual promises, conditions and covenants contained herein, hereby agree as follows:

- 1. Internship Position, Duties & Responsibilities**
Intern will be responsible for performing the duties as shall be designated to them by the management, within a stipulated period which will be decided by the management. Interns will have to perform such duties in manners prescribed by the management as well. In case of failure to perform such tasks dutifully, the Intern will have provided in written or oral form, explanation regarding the reason behind such failure within a period of not less than 2 (two) days.
- 2. Compensation**
The Parties agree this is an unpaid internship in that Intern will not be financially compensated for the duties performed at LLP. Intern agrees that he/she is gaining valuable knowledge, experience, education, and training in LLP's industry as consideration for the Duties and Responsibilities.
- 3. Terms and Conditions**
This Agreement shall commence upon the Effective Date, as stated above, and will continue for not less than six months from the date of commencement, effectively expiring on Day of NOVEMBER, 2022 (inclusive of both the date of commencement and cessation).
- 4. Intern Relationship**
Nothing in this Agreement shall be construed to create an employer-employee or principal-agent relationship between Intern and LLP. Intern does not have the authority to bind LLP in any manner whatsoever.
- 5. Confidentiality**
During the course of this Agreement, it may be necessary for LLP to share proprietary information, including trade secrets, industry knowledge, and other confidential information.



Dear **Vikrant Neve**,

On behalf of ADMsoft, I am excited to extend an offer to you for an internship position for Web Developer Student of Lokmanya Tilak College of Engineering. The position is for the role of website design and development intern.

This position is scheduled to begin June 2, 2021 and will be a three-month internship opportunity ending on September 2, 2021. The schedule for this position is Monday-Friday from 9 a.m. to 6:30 p.m. IST. As a temporary employee in the role of an intern, you will not be eligible for any company sponsored benefits. In this role, you will report directly to Satyam Fuse. Please be sure to bring two forms of ID, your PAN, and your bank account information with you on your first day to complete your profile.

This offer letter represents the full extent of the internship offer and supersedes any prior conversations about the position. Changes to this agreement may only be made in writing. If you have any questions about this offer, please contact Devdatt Bansode in our CEO at +91 9922916782. Please review this letter in full, and sign and return it via email to mail@admsoft.in to confirm your acceptance of the position no later than close of business on August 25, 2021. We look forward to having you begin your website design and development of ADMsoft and wish you a successful internship. Welcome to our team!

Name: **Mr. Vikrant Neve**

Date: **05th September 2021**

Office No 309, Chandrarang Silver, Kalaptaru Phase-3, Shruti Chowk, Pimple Gurav,

Pune - 411061.

For ADMSOFT

Additional Charge

(General Manager)



Computer Science & Engineering (Data Science)





Computer Science & Engineering (Artificial Intelligence & Machine Learning)

112, Pearl Center,
Senapati Bapat Marg,
Dadar West - PinCode : 400028
Tel: +91 8451067452
Email : shabanrazvi@gmail.com



Internship Completion Letter

15th July, 2021

This is to certify that Ms. Muskan Taufiq Kazi from Government Polytechnic Mumbai has successfully completed her internship with ECS Academy from **14th June 2021 to 15th July 2021** for a total of **45 hours**. This was a work from home internship.

During the internship, she has worked as a part of Web Developer team and made a Mini Project titled as Thefoodaffairwithnaziafarhan.com.

We found her to be sincere, hardworking and responsible with good communication skills. We wish her best of luck in the future.

Regards,



Mohammad Shaaban
Director

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

CERTIFICATE OF ACHIEVEMENT



Certificate Awarded to

Kazi Muskan Taufiq

for the Successful Completion of Internship in

AI-I01 Python

Programming

Completed On: March 10, 2021

Duration: 6 weeks

4349-827-816

Signature





Mechanical Engineering

INTERNSHIP DATA 2021-22 MECHANICAL ENGINEERING

Open with Google Docs



Ref: SOG-OIP-202111021

Date: 3rd February, 2022

To Whomsoever It May Concern

This is to certify that **Mr. Mahesh Hridaynarayan Gupta** from Lokmanya Tilak College of Engineering has done his internship under **OGC department** at Sunreeja Oil and Gas Pvt. Ltd from **17th December, 2021 to 2nd February, 2022** under the guidance of Dr. Ahmed.

During the internship, he demonstrated good learning skills with a self- motivated attitude to learn new things. His performance exceeded expectations and completed the project successfully on time.

We wish all the best for his future endeavors.

For Sunreeja Oil and Gas Pvt. Ltd.

Kapil Singh
Human Resources- Department





TATA INSTITUTE OF FUNDAMENTAL RESEARCH
National Centre of the Government of India for Nuclear Science and Mathematics
HOMI BHABHA ROAD, COLABA, MUMBAI 400 005, INDIA

10th July 2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **DANISH MEHBOOB SHAIKH** student of **Lokmanya Tilak College of Engineering, Kopar Khairane** had successfully completed the orientation program for the period of 1 month from June 13, 2022 to July 10, 2022 in **CENTRAL WORKSHOP TIFR, Mumbai**. The training program constituted a wide exposure to different operations performed on machines which were Lathe machines, Milling machines, CMM machine, EBW machine, Wire EDM machine, carpentry, welding, CNC machines and also training of NX-10 software.

Mr. Yogesh Arora
Engineer CWK

Mr. R. D. Chogale
Engineer CWK

राजेंद्र डी. चोगले / RAJENDRA D. CHOGALE
इंजिनियर 'एफ', केंद्रीय कार्यशाळा
ENGINEER 'F', CENTRAL WORKSHOP
टाटा मूलभूत अनुसंधान संस्थान
Tata Institute of Fundamental Research
होमी भाभा मार्ग/Homi Bhabha Road,
कोलबा/Colaba मुंबई/Mumbai-400 005.



TATA INSTITUTE OF FUNDAMENTAL RESEARCH
National Centre of the Government of India for Nuclear Science and Mathematics
HOMI BHABHA ROAD, COLABA, MUMBAI 400 005, INDIA

10th July 2022

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **DANISH MEHBOOB SHAIKH** student of **Lokmanya Tilak College of Engineering, Kopar Khairane** had successfully completed the orientation program for the period of 1 month from June 13, 2022 to July 10, 2022 in **CENTRAL WORKSHOP TIFR, Mumbai**. The training program constituted a wide exposure to different operations performed on machines which were Lathe machines, Milling machines, CMM machine, EBW machine, Wire EDM machine, carpentry, welding, CNC machines and also training of NX-10 software.

Mr. Yogesh Arora
Engineer CWK

Mr. R. D. Chogale
Engineer CWK

राजेंद्र डी. चोगले / RAJENDRA D. CHOGALE
इंजिनियर 'एफ', केंद्रीय कार्यशाळा
ENGINEER 'F', CENTRAL WORKSHOP
टाटा मूलभूत अनुसंधान संस्थान
Tata Institute of Fundamental Research
होमी भाभा मार्ग/Homi Bhabha Road,
कोलाबा/Colaba मुंबई/Mumbai-400 005.





DECLARATION

I, **Chinmay Balu Mahangade**, a Third-year student of **B. Tech in Mechanical Engineering** from **Lokmanya Tilak College of Engineering (LTCE)**, Navi Mumbai have successfully completed 1 month Summer Internship Training at **ONGC, Uran Plant** from **01/06/22 to 01/07/22**.

I have prepared this project report as a part of summer training at **ONGC, Uran Plant** after field visits as well as a sound understanding and discussion regarding various processes and scenarios at the **ONGC onshore asset** under the guidance of **Mr. Gaurav Warate, EE(M)**.

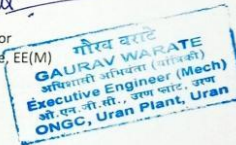
This is true to the best of my knowledge and understanding. I express my gratitude towards my mentors for providing me with study materials, reports and their valuable time and guidance.

Chinmay Mahangade
ERP ID: 200600449

Remarks:

Individual has successfully completed summer training at ONGC Uran Plant, UTY Mech dept.

Signature of Mentor
Mr. Gaurav Warate, EE(M)
CPF - 125116
ONGC, Uran Plant



Date: .



Certificate Of Training


This is to certify that
Yash Sanjay Patil
completed HVAC Summer Internship
From 05/06/2022 To 06/07/2022
from Comfort Design

Reg ID : CD/SI/22/1554

Date of Issue : 07/07/2022



Managing Director



Center Incharge



भारतीयरेल



INDIAN RAILWAYS

मध्यरेल / CENTRAL RAILWAY

वरिष्ठ मंडल यांत्रिक अभियंता (डी)

कल्याण कार्यालय

डीजल लोको शेड, कल्याण-४२१३०६

Office of the

Sr. Divisional Mechanical Engineer

(Diesel) Kalyan

Diesel Loco Shed, Kalyan - 421306

☎ Rly.: 63200 ☎ P&T: (0251) 2364062

Email: srdmedskyn@gmail.com / kyndmic@gmail.com

Rly:63200.

P&T: (0251) 2364062

plqdkyn@gmail.com

No.KYN/DSL/TRG

Date: 11.07.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Mhatre Madhura C,
3rd year Mechanical Engineering student of
LOKMANYA TILAK COLLEGE OF ENGINEERING,
KOPARKHAIRANE, NAVI MUMBAI, has undergone
"INTERNSHIP TRAINING" for Diesel Loco Engine at
Basic Training Centre Diesel Loco Shed Kalyan, Central
railway for the period from 09.06.22 to 09.07.22.

सोनिगर सेक्शन इंजिनियर (लोको)

Sr. Section Engineer (Loco)

डीजल लोको शेड, कल्याण, (म.रे.)

Diesel Loco Shed, Kalyan (C.R.)

SSE(D)BTC
KALYAN



Certificate Of Training

This is to certify that
Mihir Sanjay Chaudhari
completed HVAC Summer Internship
From 05/06/2022 To 06/07/2022
from Comfort Design

Reg ID : CD/SI/22/1549 Date of Issue : 07/07/2022

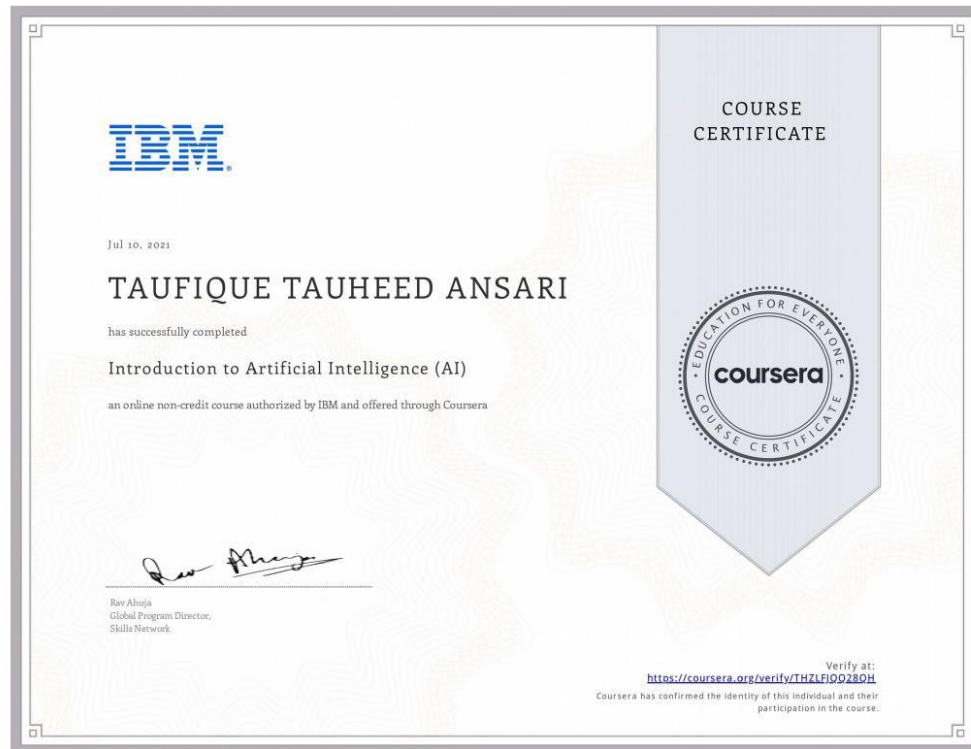

Managing Director


Center Incharge











Mob.: 9890071276 / 9923238161
Email: seehraengg@hotmail.com
Web: www.seehraengg.com

Our Ref: SEIC/286
Date: 11-10-2021
Your Ref:
Date: To:

SEEHRA ENGINEERING WORKS

B-40, M.I.D.C., Chemical Zone, Ambarnath (W),
Maharashtra (India) - 421 501.

WHOM SO EVER IT MAY CONCERN

SEEHRA

EXPERIENCE CUM RELIEVING LETTER

This is to certify that Mr. Hardeep Singh Seehra "Assistant Quality Control Inspector" has worked in our Automotive Coach Building Company from "12-07-2021" and pursuant to his end of contract he was relieved from the services on close of working hours on "11-10-2021".

He was inducted to inspect Type Approved Ambulance Manufacturing Process for NHAI.

We wish him all the very best for the future endeavors.

For Seehra Engineering Works

Ishwar Singh Seehra
Manager





MECHKONNECT

CERTIFICATE FOR INTERNSHIP

This is to certify that **Mr. Sudarshan Bhagwan More** of Lokmanya Tilak College of Engineering, Navi Mumbai has successfully completed his Internship from 06/06/2022 to 07/07/2022 with us

During his Internship Period with us, Sudarshan was exposed to various facets of Engineering and he demonstrated inquisitiveness to learn those. He was found to be Punctual, Honest and Hard Working. He would be a perfect candidate for companies looking for Young Talent

We wish him all the best for his future endeavors

With Best Wishes,

Anupam Shirodkar



Anupam Shirodkar
Co-Founder

MechKconnect Industrial Solutions Pvt Ltd

6th Floor, CIBA, Fr. Agnel Technical Complex, Sector 9A, Vashi, Navi Mumbai 400703

info@mechkconnect.com | www.mechkconnect.com



Regd. Office : Mafatal House, Backbay Reclamation, H.T. Parekh Marg, Churchgate,
Mumbai 400 020. India T: +91 22 6636 4062 F: +91 22 6636 4060
Plant-1:C-37, TTC Industrial Area, Post Turbhe, Off Thane Belapur Road, Pawne Village
Navi Mumbai - 400 705 India. T: +91 22 6673 0551 / 552 / 553 / 554 / 555 F:+91 22 2767 1865
Plant -2:Plot No. 12-A-1, GIDC, Industrial Area, Dahej, Tal. Vagra, Bharuch, Gujarat-392130
T : +91 02641-208201/227
website : www.nocil.com CIN- L99999MH1961PLCD12003



July 19, 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Pratik Vishnu Surve** was appointed as
"Apprentice" in the Engineering - Mechanical Department under the
Industrial Employment Standing Order Act 1946 (Schedule 1 Model
Standing Order) for the period 14-06-2021 to 13-06-2022.

He has resigned from the aforesaid training on close of working hours of
17-03-2022 on his own accord.

We wish him all success in his future endeavours.

NOCIL LIMITED

Sumeet D. Haibat
Manager - Personnel & Administration



Certificate Of Training

This is to certify that

Manjiree yashwant bansode
completed HVAC Winter Internship

From **27-12-2021** To **10-01-2022** from

Comfort Design

Reg ID : CD/WI/22/0407

Date of Issue : 16-01-2022



Managing Director

Center Incharge



CERTIFICATE OF COMPLETION

SHAPEAI

Gupta Mahesh Hridaynarayan



for completing 7-day Python and Computer Vision
bootcamp with ShapeAI

SHAPEAI



SHAURYA SINHA
CO FOUNDER

Authenticity of documents can be verify at <https://givemycertificate.com/verify/IN-HGCW-LXC>



LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S
LOKMANYA TILAK COLLEGE OF ENGINEERING
Sector - 4, Vikas Nagar, Koparkhairane, Navi Mumbai - 40709

Department of Mechanical Engineering

CERTIFICATE OF ACHIEVEMENT

This is to certify that
Mr. Rahul Ramji Gupta
has won the **1st Place** in **National Level Poster Making Competition** on the occasion
of **International Recycling Day** organized by **ASHRAE LTCoE Chapter** in
association with **ASHRAE Mumbai Chapter**


Mr. Mihir Sanghavi
President, AMC


Mr. Rupesh Umtol
President Elect, AMC


Mr. Parth Thakkar
Student Activity Chair,
AMC


Dr. Kavita H. Dhanawade
Faculty Advisor


Mr. Shubham Sakpal
ASHRAE LTCoE
Student President



CERTIFICATE OF INTERNSHIP

30th December, 2021

This is to certify that Omkar Deshmukh has done his internship in Quizzy from 11/09/2021 to 21/11/2021.

He was deployed as a Quality Assurance Analyst

During the internship he demonstrated good leadership skills with a self-motivated attitude to learn new things. His performance met expectations and he was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Hiran Banerjee,
Founder, Quizzy.

QUIZZY.CO.IN

Need lots of resources to get a lot of content done? We manage them for you. We can assure that work will be done in accordance with quality standards. A full stop to your search for quality content. A period to your search for quality content. We are Quizzy.



Certificate of Participation

This is to certify that

Shaikh Nazish Ahmed Irfan Ahmed

of Lokmanya Tilak College Of Engineering, koparkhairane has participated in
National Level Technical Paper Presentation
conducted during National Level Competition "**CALIBRE 2K22**"
organised by the Mechanical Engineering Students' Association (MESA) of
the Department of Mechanical Engineering,
Fr. C. Rodrigues Institute of Technology Vashi
in association with **The Institution of Engineers (India)**, Belapur Local Centre
from 7th April, 2022 to 9th April 2022.

Dr. Kishanrao M. Godbole
Chairman, IEI (BLC)

Er. Sanjay R. Bagul
Hon. Secretary, IEI (BLC)

Dr. Nilaj Deshmukh
H.O.D, Mech, Dept. FCRIIT

Dr. S. M. Khot
Principal, FCRIIT



M R INDUSTRIES

Mfg. Precise CNC/VMC Auto Components & Assemblies.
(GSTNo. 27AFBPR8659G1ZY)

Works : L-52, MIDC Industrial Area, Waluj, Aurangabad 431 133. Mob. : 9225301038
Email : mrindustries19@gmail.com Mob. : 9225301038 / 9225306427, 28

Ref.

Date :

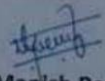
CERTIFICATE

This is to certify that, **SHIVAM SANJAY RANE** is student of
"Lokmanya Tilak College Of Engineering, KoparKhairne, navi mumbai" has
successfully completed his One Month In-Plant Training in our company during
the period **01.06.2022 to 30.06.2022**.

He found sincere, hard-working and has shown interest in processes,
Production and TPM Methodology. He has also gone through CNC and VMC
machine programming and performed production.

We wish all the best for his future.

For M R INDUSTRIES


Mr. Manish Rawke

[Proprietor]





JSW Steel Limited




JSW-SLM/HR/ Internship Training/40/2022
02nd July 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr Achari Aditya Rajesh**, B.E (Mechanical Engineering) Third Year Student of Lokmanya Tilak College of Engineering, Khoparkhairane has completed the internship training in our organization from 12.06.2022 to 02.07.2022.

During the internship training period his conduct was good and we wish him all the best for his future endeavors

For JSW STEEL LIMITED


C RAM
SENIOR MANAGER (HR)

Salem Works
P.O. Pottaneri, Mecheri,
Mettur - Tk, Salem - Dt. Pin : 636 453
Tamilnadu, India.
CIN No L27102MH1994PLC152925
T +91 4298 272000
www.jsw.in

Registered Office
JSW Centre
Bandra Kurla Complex
Bandra East, Mumbai 400 051
T +91 22 4286 1000
F +91 22 4286 3000



CP Indal Group



12704102



माझगांव डॉक शिपबिल्डर्स लिमिटेड

(भारत सरकार का उपक्रम)

Mazagon Dock Shipbuilders Ltd.

(Formerly Mazagon Dock Limited)

(A Govt. of India Undertaking)

डॉकयार्ड रोड, माझगांव, मुंबई- 400 010

Dockyard Road, Mazagon, Mumbai - 400 010

Certified - ISO 9001 Company

CIN : U35100MH1934GOI002079

संदर्भ क्रमांक :

Ref. No. : MDC/TRG/22-23

दिनांक :

Date : 08 Jul '22

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. ISHAN PAWASKAR**, a student from LOKMANAYA TILAK COLLEGE OF ENGINEERING, has completed her Industrial Training in Mazagon Dock Shipbuilders Limited (MDL) during the period from 09.06.2022 to 08.07.2022.

He has been imparted training in the following Department:

SN	Department	From	To
1	ENGINEERING	09.06.2022	08.07.2022

His general ability and conduct was found Excellent.

(S Pradhan)

Additional General Manager (HR-MDC)

एस. प्रधान

S. Pradhan

अपर महाप्रबंधक (मानव संसाधन-समवाय)

Additional General Manager (Human Resources-Corporate)

माझगांव डॉक शिपबिल्डर्स लिमिटेड

MAZAGON DOCK SHIPBUILDERS LIMITED



फोन +91(22) 2376 2000 फेक्स (Design) +91(22) 2373 8159
Phone +91(22) 2376 3000 Fax (Material)+91(22) 2373 8151
+91(22) 2376 4000 (Finance)+91(22) 2373 8338

(Proj-C) +91(22) 2373 8147
(East Yd.) +91(22) 2373 8333

वेबसाईट : www.mazdock.com
Website : www.mazdock.com



ANIKET CHAUDHARI
FOUNDER

Date: 25th January, 2022


To Whom It May Concern

This letter is to certify that Mr. Varun Chauhan has successfully completed his internship program of 1 month with REINVENT DESIGN TECHNOLOGIES LLP. His internship tenure was from 21st December 2021 to 21st January 2022. He was working with Building modelling department and was actively & diligently involved in the projects and tasks assigned to him.

During the span, we found him punctual and hardworking person. His learning powers are good, and he picks up swiftly. He was involved in creating 3D building model for smoke simulation & analysis using software program. His feedback and evaluation proved that he learned keenly. Moreover, his interpersonal and communication skills are brilliant.

Sincerely,

For and on behalf of
REINVENT DESIGN TECHNOLOGIES LLP


Aniket Subhash Chaudhari
Authorized Signature(s)
Founder & Managing Partner,

REINVENT DESIGN TECHNOLOGIES LLP



REINVENT DESIGN TECHNOLOGIES



भारतीय रेल



INDIAN RAILWAYS

मध्यरेल / CENTRAL RAILWAY

वरिष्ठ मंडल यांत्रिक अभियंता (डी)

कल्याण कार्यालय

डीजल लोको शेड, कल्याण-४२१३०६

Office of the

Sr. Divisional Mechanical Engineer

(Diesel) Kalyan

Diesel Loco Shed, Kalyan - 421306

☎ Rly.: 63200 ☎ P&T: (0251) 2364062

Email: srdmedskyn@gmail.com / kyndmic@gmail.com

Rly.63200.

P&T: (0251) 2364062

plgdskyn@gmail.com

No.KYN/DSL/TRG

Date: 11.07.2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Bhoir Tejas S,
3rd year Mechanical Engineering student of
LOKMANYA TILAK COLLEGE OF ENGINEERING,
KOPARKHAIRANE, NAVI MUMBAI, has undergone
"INTERNSHIP TRAINING" for Diesel Loco Engine at
Basic Training Centre Diesel Loco Shed Kalyan, Central
railway for the period from 09.06.22 to 09.07.22.

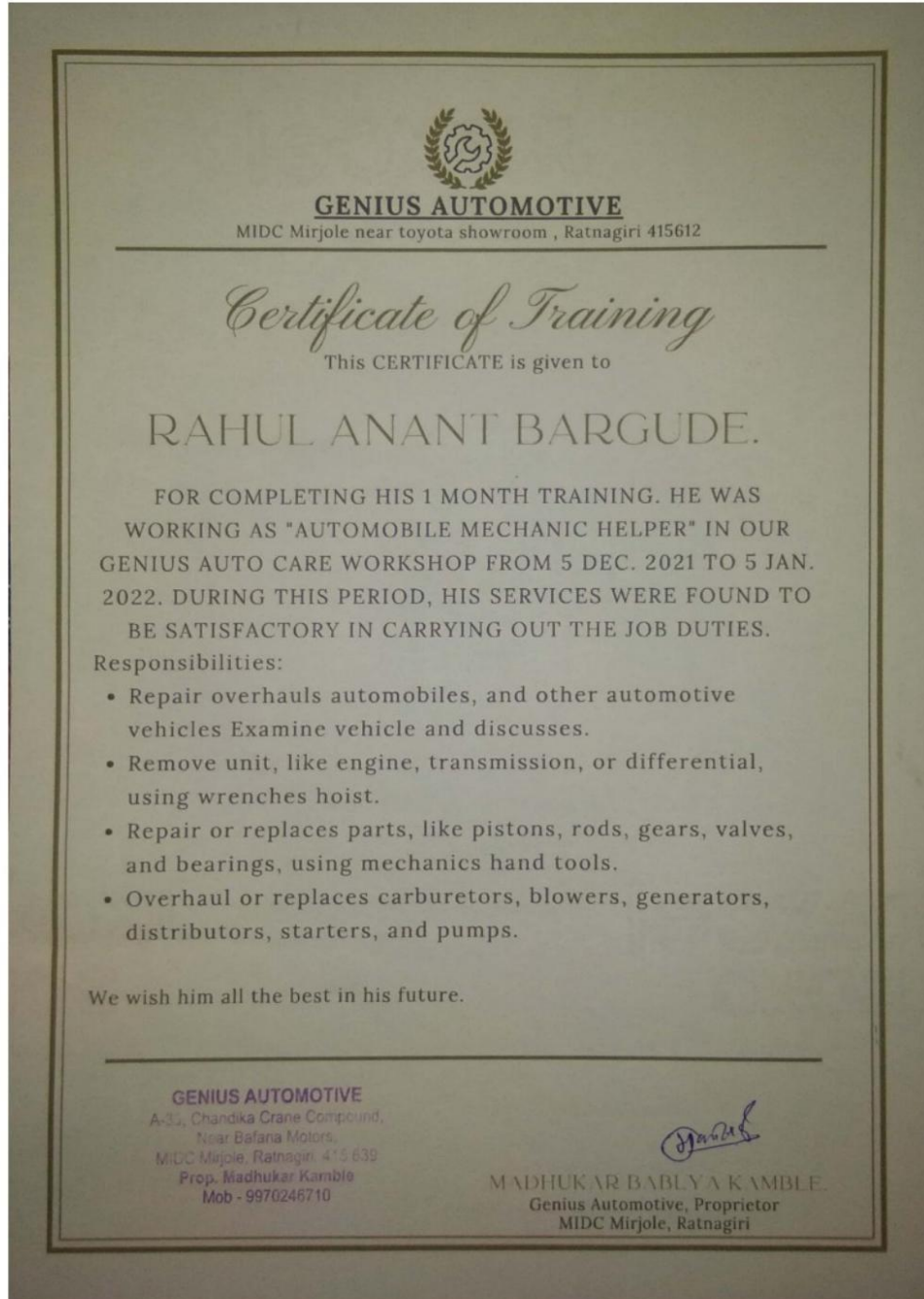
SSE(D)BTC
KALYAN

सीनियर सेक्शन इंजीनियर (लोको)

Sr. Section Engineer (Loco)

डीजल लोको शेड, कल्याण, (म.रे)

Diesel Loco Shed, Kalyan (C)





पश्चिम रेलवे
Western Railway

Office of CWM/PL
Western Railway,
Carriage Repair Workshop,
N M Joshi Marg, Lower Parel,
Mumbai - 400 013

No: BTC/PL/2019/13

Date: 12/01/2022

To,
The Principal,
Lokmanya Tilak College
Of Engineering,
Sector-74, Koparkhairane,
Navi Mumbai-400709.

SUB: **Completion of In-plant Training Project**

Ref: CWM/PL's Office L NO. E1131/CW/1 Vol-IV Dt. 24/12/2021.

With reference to above, **Dhruvaraj S Garje** of your institute has successfully completed the In-plant Training in this workshop from 24/12/2021 to 12/01/2022. The topics covered in training are:-


1. Air brake system of Railway Coaches.
2. Bogie components – its function and repair work.
3. Maintenance practice of LHB FIAT Bogie.
4. Wheel, Axle – Process of assembly and failure analysis.
5. Precision measuring instruments used in workshop for different mechanical operations and assembly work.
6. Bearing Assembly & dismantling process, Bearing failure study.
7. Shock absorber and springs.
8. Coach body corrosion repair.
9. Painting procedure of railway coaches.
10. Furnishing of AC & Non AC coaches.
11. ISO concept and IMS

He has submitted Technical Internship Program Report on the '**Industrial Training at Carriage Repair Workshop**' at this workshop.

With Best Wishes,

12.1.22
असिस्टंट प्रिन्सिपल (म)
Assst. AWM(R)/PL (म)
सवारी रिपेअर कारखाना (प. र.)
Carriage Repair Workshop (W. Ry.)
सौजर परेल, मुंबई - 400 013
Lower Parel, Mumbai - 400 013



**Technocraft Industries (India) Limited**
(SCAFFOLDING / PIPE / TOWER / INFRA-FORM WORK & DEFENCE DIVISION)

WORKS :
Plot No. A-4/1, M.I.D.C. Area,
Tal.: Murbad, Dist.: Thane,
Pin Code - 421401 (Maharashtra) INDIA
Phone: (91) 2524 - 222013 / 222676 / 224510 / 224572
Fax: (91) 2524 -224514
E-mail: hr.ttd@technocraftgroup.com
Website: www.technocraftgroup.com

HEAD OFFICE :
'Opus Centre', 47, 2nd Floor,
Central Road, MIDC, Opposite Tunga
Paradise Hotel, Andheri (East),
Mumbai - 400 093 (INDIA)
Tel. : (91)-22-4098 22 22 / 4098 23 40
Tel. : (91)-22-4098 31 44 / 4098 31 45
Fax : (91)-22-2836 70 37 / 2835 65 59

PAN No. : AACT2724P * CIN No. : L28120MH1992PLC069252 * GST No. : 27AAACT2724P1Z1



Date: 13th July, 2022


TO WHOM IT MAY CONCERN


This is to certify that **Mr. Yuvraj Manikrao Mali**, a student of Bachelor Engineering (Mechanical) – 6th semester had undergone Industrial Training Programme from 1st June, 2022 to 8th July, 2022.


During the training period he took keen interest working with us he found punctual, hardworking and inquisitive.


We wish him every success in his future endeavors.

For, Technocraft Industries India Ltd., (Tube Division)


Manager - HR & Administration

 भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

 IS/ISO 9001:2015
QMS

 NABCB
QM 050


 MEMBER OF MULTILATERAL
IAF
RECOGNITION ARRANGEMENT









वरि.मंडल यांत्रिक इंजीनीयर(डी). कार्यालय कल्याण	भारतीय रेल  INDIAN RAILWAY	OFFICE OF THE SR. DIV. MECH. ENG.(D) KALYAN
P&T: (0251) 2361763	Rly.: 63200	Fax: (0251) 2364062

No.KYN/DSL/BTC/TRG/INTSHIP

Date: 21/12/2021

To whom it may concern

This is to certify that Mr. / ~~Ms.~~ *Sarangh S. Pal*.....
student of*3rd*.....year, Degree / Diploma in Mechanical /
~~Electrical / Electronics Engineering of~~ *(Mechanical) Lokmanya Tilak College*
of Engineering, Navi Mumbai..... has imparted Internship Program at
Diesel Loco Shed Central Railway, Kalyan, from *09/12/2021*....
to *21/12/2021*.

u r e
S. S. E.
B.T.C. (DSL) Kalyan
Central Railway





Ref: SOG-OIP-202111018

Date: 3rd February, 2022

To Whomsoever It May Concern

This is to certify that **Mr. Ansari Taufique Ahmed Tauhed Ahmed** from Lokmanya Tilak College of Engineering has done his internship under OGC department at Sunreeja Oil and Gas Pvt. Ltd from 17th December, 2021 to 2nd February, 2022 under the guidance of Dr. Ahmed.

During the internship, he demonstrated good learning skills with a self- motivated attitude to learn new things. His performance exceeded expectations and completed the project successfully on time.

We wish all the best for his future endeavors.

For Sunreeja Oil and Gas Pvt. Ltd.

Kapil Singh
Human Resources- Department





Date: 21 Jan 2022

TO WHOM IT MAY CONCERN

This is to certify that Mr. Shailesh Bhagwandas Prajapati TE (Mechanical) – Lokmanya Tilak College of Engineering has done his internship at Advantek air system PVT LTD, Mumbai from 20/12/2021 to 20/1/2022. He has work on project - study of AHU design and manufacturing process. During the internship he was found punctual and hardworking. He has shown good observation skill and self-motivated attitude to learn new things and completed the given project successfully on time

For, Advantek Air System PVT LTD

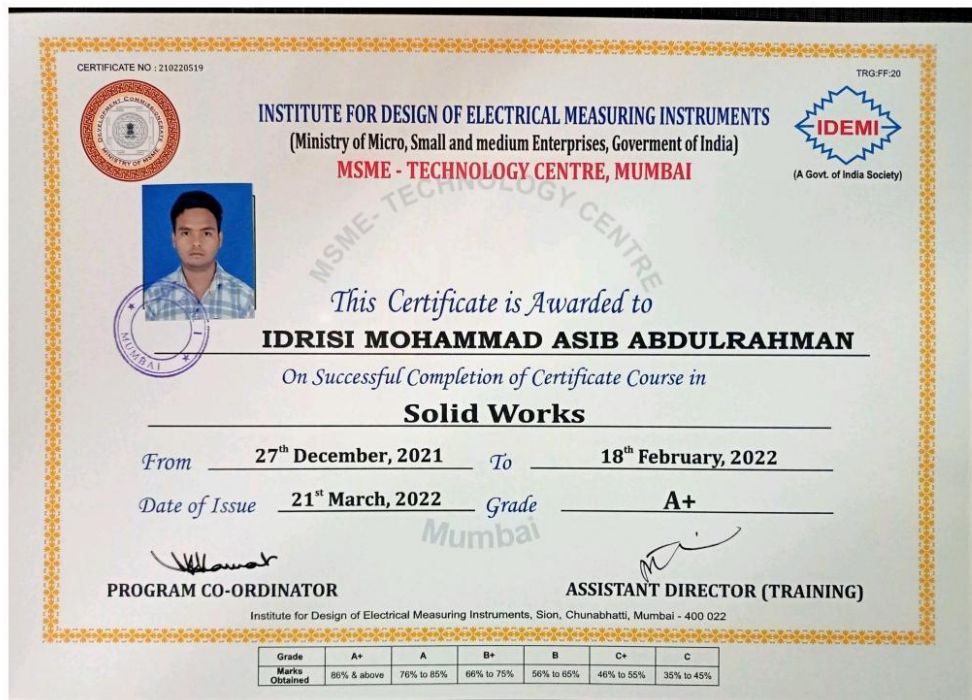
Authorised Signature



CIN - U31908MH2013PTC248744

Office & Factory : Bldg.No.22, Unit No. 5 to 8, Indian Corporation Complex, Dapoda Village,
Mankoli Naka, Bhiwandi - Thane 421 302. | Tel.: 0252 2662849 | email : sales@advantek.in

Website : www.advantek.in







Date of Issue: 22nd July, 2021

CERTIFICATE FOR INTERNSHIP

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr Abhishek Surve** bearing Trainee Id **174573** has successfully completed his Internship as **Social Media Marketing Intern** from **20th June, 2021 to 20th July, 2021**.

During the course of his internship, based on his exceptional performance and display of leadership skills, he was soon promoted to a **Team Lead** wherein he successfully handled a **team of 4** Social Media Marketing interns. His tasks involved conducting daily meetings with the interns, guiding them on how to use social media for customer acquisition, handling and resolving their queries and monitoring their performance and motivating them to bring out the best results from them.

He personally onboarded 204 businesses and during the period of his internship program with us, he was found to be punctual, hardworking, and inquisitive.

We would like to personally thank him for his contribution.

We wish him success in life.

Yours Sincerely,
Sagar Jagtap
Sales Associate

Anar App Private Limited
Mumbai - 400101

Email: support@anar.biz | Website: www.anar.biz | CIN: U72900MH2019PTC324446

This is a computer-generated document. No signature is required



Date: December 20, 2021
Ref.No. FreeCo/IEC/SME/0348

TO WHOM IT MAY CONCERN

This is to certify that

Mr. Saransh Pal

has done his internship in **FreeCo Education Private Limited** from October 14, 2021 to December 13, 2021.

He has worked as **Subject Matter Expert**. As a part of his profile, he prepared answers to the questions in different subjects allotted to him, as per the level of difficulty demanded by the project. During the internship he demonstrated good skills with a self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project successfully on time.

We wish him all the best for his future endeavors.

Warm regards,

Signature
(CEO, FreeCo Education Private Limited)

CIN
:U80301UP2020PTC125412



CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT

ABHISHEK MISHRA

has done his/her internship in 3D printing at Protomont Technologies LLP from 6th December 2021 to 10th February 2022. During his/her internship he/she demonstrated excellent learning skills in the field of 3D printing.

HARSH JUTHANI
DIRECTOR

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
Courses Accredited by The National Board of Accreditation (NBA)



Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal



Certificate no: UC-5014e114-13a5-433d-ab6e-be4b0bae2e76
Certificate url: ude.my/UC-5014e114-13a5-433d-ab6e-be4b0bae2e76
Reference Number: 0004

CERTIFICATE OF COMPLETION

Python Certification Training (beginner to expert level)

Instructors **Uplatz Training**

Mohammad Asib

Date **June 24, 2022**
Length **29.5 total hours**



MECHKONNECT

CERTIFICATE FOR INTERNSHIP

This is to certify that **Mr. Omkar Keshav Deshmukh** of Lokmanya Tilak College of Engineering, Navi Mumbai has successfully completed his Internship from 06/06/2022 to 07/07/2022 with us

During his Internship Period with us, Omkar was exposed to various facets of Engineering and he demonstrated inquisitiveness to learn those. He was found to be Punctual, Honest and Hard Working. He would be a perfect candidate for companies looking for Young Talent

We wish him all the best for his future endeavors

With Best Wishes,

Anupam Shirodkar



Anupam Shirodkar
Co-Founder
MechKonnnect Industrial Solutions Pvt Ltd



iNeuron Intelligence Pvt Ltd

#51/27 Swamy towers-1st Floor, 1st Main, RJ
Garden, ORR, Marathahalli, Bangalore - 560037

Internship Experience Letter

DATE: 13th June 2022

TO WHOM IT MAY CONCERN

This is to certify that Mr/Ms/Mrs Shashank Bangera has successfully completed internship program from 5th June 2022 to 13th June 2022 in **Stores Sales Prediction** at INEURON INTELLIGENCE PRIVATE LIMITED. During their internship programme with us, they demonstrated exceptional skills with a self-motivated attitude to learn new things and implement them end to end with all of our mentioned industrial standards. Their performance was excellent and was able to complete the project successfully on time.

We wish them all the best for future endeavours.

Regards,
Sudhanshu Kumar
CEO & Chief AI Engineer at iNeuron.ai

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)

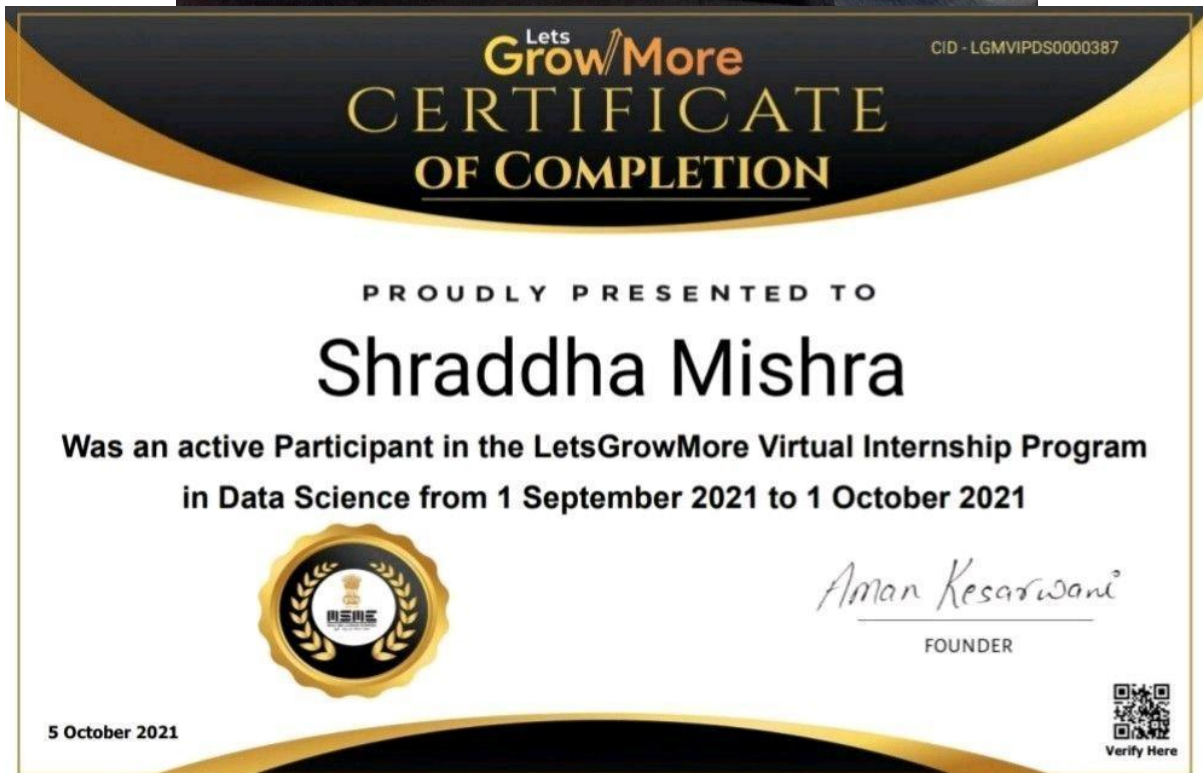


Shri. Satish Chaturvedi
Chairman

Dr. Vivek Sunnapwar
Principal

Computer Engineering

INTERNSHIP 2021-22





**Strategy
101**

CERTIFICATE OF EXCELLENCE

This certificate is proudly presented to

KUNAL PATIL

for successfully completing the Frontend Developer
Internship from 1st January 2022 to 1st February 2021.

Strategy 101 wishes you the Best for your Future Endeavours

Saksham

Saksham Sachdeva
Co - Founder



Umang

Umang Bansal
Co - Founder



THE SPARKS FOUNDATION
INSPIRE. INNOVATE. INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Shivam Swaminath Singh

for an outstanding contribution during the session (Mar 2021 - Apr 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 03-Apr-2021.



Certificate Number: PTYS2RN576

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

SARVESH SANDIP MANTRI

PRANAV DUBEY
DIRECTOR

28-FEB-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Web Development & Designing.



CODE : 3W6M4E35BC

Verify at:

<https://truecertificates.com/verification>



THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Batham Vishal Manoj

for an outstanding contribution during the session (May 2021 - Jun 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 01-Jun-2021.



Certificate Number: BGBHMVVKQS

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR





THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Abhishek Rakesh Jaiswal

for an outstanding contribution during the session (May 2021 - Jun 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 01-Jun-2021.



Certificate Number: 3ACWU3VC6P

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR

Lets
Grow/More

CERTIFICATE OF COMPLETION

CID - LGMVIPDS0000448

PROUDLY PRESENTED TO

Abhishek Jaiswal

Was an active Participant in the LetsGrowMore Virtual Internship Program
in Data Science from 1 September 2021 to 1 October 2021



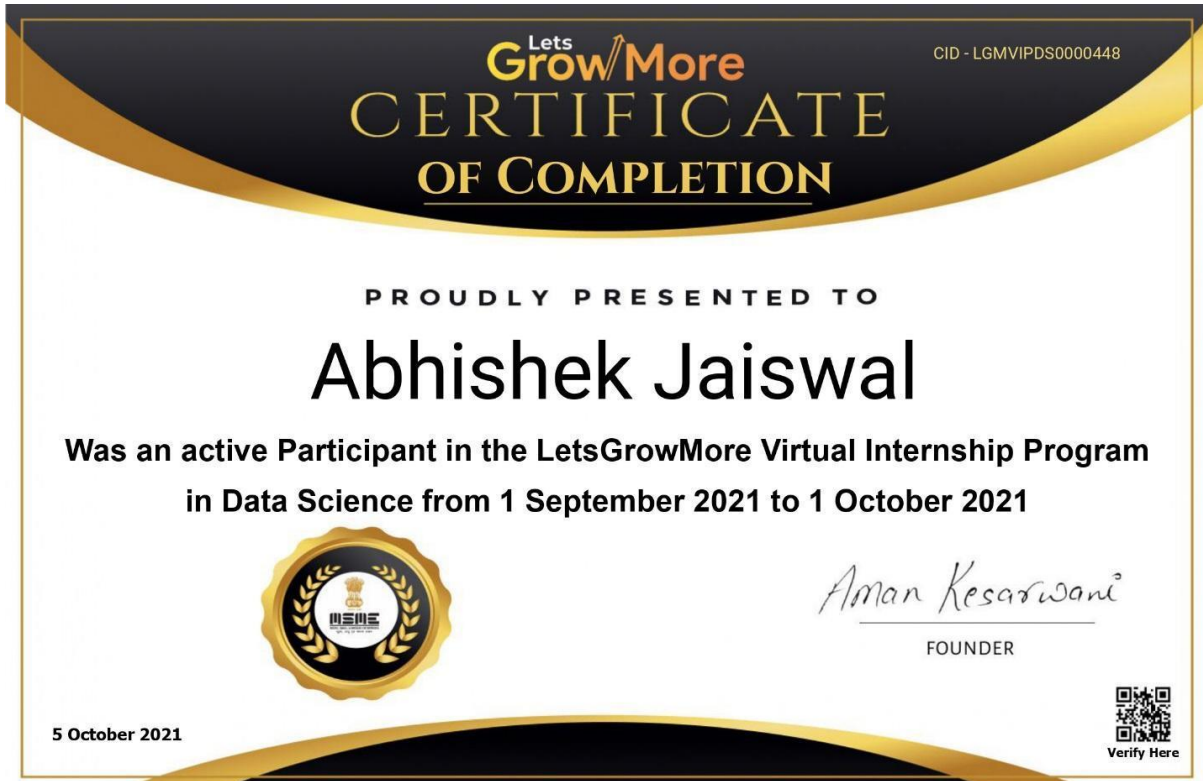
Aman Kesariwani

FOUNDER

5 October 2021



Verify Here





**BRAIN O
VISION**

Date: 11-10-2021

TO
Rahul Gupta
Lokmanya Tilak College Of Engineering

INTERNSHIP CERTIFICATE

This is to certify that **Rahul Gupta** has successfully completed his **ONE MONTH INTERNSHIP** program with **BrainOvision Solutions Pvt. Ltd.** He was working on **WEB DEVELOPMENT** and was actively & diligently involved in the projects and tasks assigned to him. During the span, we found him punctual and hardworking person. His feedback and evolution proved that he is a quick learner. Congratulations and Best Wishes.

ROLE : WEB DEVELOPER
INTERN ID : BOVA01W12569
START DATE : 01-09-2021
END DATE : 10-10-2021

Yours faithfully
Name: Dala Maheshwar
Technical Manager
BRAIN O VISION SOLUTIONS (INDIA) PVT LTD



VPS TECHUB PVT LTD



www.vpstechub.com

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Vaishnav Datir** has done his internship as a Flutter Developer in Mobile Application development development at VPS Techub Pvt Ltd, Mumbai, From 14th June 2021 to 26th November 2021.

He has worked on project titled "Say Cheese Rooms". The projects were for making a Mobile Application according to the requirements of the client. During the Internship he demonstrated good skills with self-motivated attitude to learn new things. His performance exceeded expectations and was able to complete the project within the timeline. He is extremely hardworking and focused and is always ready for any task making him a great asset to the company. It is our honor to provide our own recommendation following the completion of his internship. We wish him all the best for his future endeavors.

Premnath Borkar
Director, Founder and CEO



Borkar.



Monk-E

Monk Entertainment (Reg Name: Trellion Business Solutions Private Limited)

Postal address: 22, 2nd Floor, Kamat Industrial Estate, Opp Siddhivinayak Mandir,
Prabhadevi, Mumbai 400025

17th June 2021

Mr. Vaishnav Datir

INTERNSHIP LETTER

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Vaishnav Datir has successfully completed an internship in the Tech department as Junior App Developer at Monk-E from April 20, 2021, to May 31, 2021.

During his tenure with us, he was a hardworking and sincere individual.

We wish him all the best in his future endeavours.

Sincerely,

Viraj Sheth

Co-Founder

Monk Entertainment

TRELLION

Registered address: 8, Floor 3, Plot No 262, My Nest, Sewree, Wadala Road No 19, Wadala, Mumbai 400031



DocuSign Envelope ID: F18AFB98-8754-4A59-89BC-F91B48665882



CH/HR/GEN/01/21-22/894
February 8, 2022

To Whomsoever It May Concern

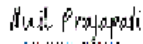
This is to certify that Mr. **Suraj Indrajeet Yadav**, a student of B.Tech from Lokmanya Tilak College Of Engineering (Koparkhairane) institute has successfully completed an internship with CTO from July 15, 2021 to February 8, 2022.

He has worked on a project titled "GenNx CMS". As a part of the project, he worked developing software applications using ReactJS and NodeJS respectively.

During the period of his internship programmed with us he was found punctual and hardworking.

We would like to congratulate Mr. Suraj Indrajeet Yadav on completion of his internship and wish him all the best for future endeavors.

For Cheers Interactive (India) Pvt. Ltd.

Authorized by:

Anil Prajapati
People Function

Cheers Interactive (India) Pvt. Ltd.

An ISO 9001:2008 Certified Company

Registered Office: 173 Pihu Chhaya, Jain Society, Slim (West), Mumbai 400 022, India.
Corporate Office (India): Millennium Business Park, Sector 3, Building# 4, Mahape, Navi Mumbai 400 710, India.
Tel:+91 22 6772 5800 Fax: +91 22 2778 2891 www.cheersin.com GIN No.: U72900MH2000PTC127766



Certificate of Completion

PRESENTED TO

KRISHNABIHARI TIWARI

This is to certify the completion of two months Online
Internship at YBI Foundation in Artificial Intelligence and
Machine Learning with application in the fields of
Business and Healthcare.

Saturday, Mar 26 2022
12444000001155101

YBI FOUNDATION

ybifoundation.org

(+91) 966 798 7711

support@ybifoundation.org



DC DARKCODE



Internship Certification

Disha Danej

is hereby awarded this certificate of achievement for the successful
completion of Web Development Internship from 16 July 2021
to 16 September 2021

During the internship, the student was found to be dedicated,
hardworking and diligent.

16/09/2021

DATE



ID: DC202100008

Akshay Dorekale

CEO





Certificate of Completion

PRESENTED TO

Atharva Mali

This is to certify the completion of two months Online
Internship at YBI Foundation in Artificial Intelligence and
Machine Learning with application in the fields of
Business and Healthcare.

Thursday, Feb 10 2022
12444000001155080

YBI FOUNDATION

ybifoundation.org

(+91) 966 798 7711

support@ybifoundation.org



WWW.IDFY.COM

Baldor Technologies Private Limited

CIN: U74900KA2011PTC038881

Corporate Office: Office 4-F, Keshabh Chambers, Plot No. 609,
Off Malwana Road, Marol Naka, Andheri East, Mumbai 400059

11th October 2021

Mr. Kuldeep Yadav

Email: ikuldeepyadavky@gmail.com

Re: Internship Offer

Dear Kuldeep,

On behalf of Baldor Technologies Private Limited ("IDfy" or "the Company"), I am pleased to offer you an internship with the Tech department as an Intern at IDfy starting 1st April 2021. The internship is for the period of 6 months and offer is subject to the regular background checks being completed successfully.

Your stipend will be **INR 25000/- per month**. Your stipend will be paid in accordance with our regular payroll practices. You will commence work from home or office as required.

After 6 months you will be made permanent on the basis of your performance and good feedback from your manager. Either party shall have the right to terminate this Internship by serving upon the other a notice of 7 (Seven) days in writing.

Our technology, trade secrets and other intellectual property are very important to us. Therefore, we require that, as a condition of internship, all new interns sign a confidentiality agreement.

We also want to ensure that your internship with the company does not violate any non-competition or other similar agreements to which you may be bound. If you are bound by such an agreement, please give us a copy of the agreement so that we can ensure that your employment by the Company will not violate that agreement. By not providing us with such an agreement, you are representing that no such agreement exists.



Virtuate Technologies Pvt. Ltd

C-309, M3M Urbana, Sector-67

Gurgaon, Haryana, 122001

8920380318, contact@divlo.com, contact@virtuate.in

Ref: GGN/20211108/ID001

Date: 08th Nov 2021

TO WHOM IT MAY CONCERN

This is to certify that Mr. Kuldeep Yadav, a student of BE (Computer Science Engineering) of Lokmanya Tilak College of Engineering, Koprkhairne, Navi Mumbai, had successfully completed 06 (six) months (From 6th May, 2021 to 06th Nov, 2021) long internship programme at Virtuate Technologies Pvt. Ltd, Gurgaon, India as a full stack Software Development Intern. During the period of his internship programme with us, he was found punctual, hardworking and inquisitive.

We wish him every success in life.

Virtuate Technologies Private Limited
Manoj Jindal
Director

For, Virtuate Technologies Pvt. Ltd.

Manoj Jindal
(Authorized Signatory)



502, Madhushree Apartment, Andheri Kurla Road, Andheri East, Mumbai - 400069, Near Vishal Hall

Date : 23.08.2021

TO WHOM SO EVER IT MAY CONCERN

This is to Certify that **Mr. Kuldeep Yadav** of Lokmanya Tilak College of Engineering has successfully completed his full time Internship at Rentkar - Switch To Share started from 28-01-2021 to 28-04-2021 as a Full Stack Developer Intern.

He has wide knowledge of UI/UX development and Backend development using MERN Stack and has contributed to our company.

Best Regards,

Tanuj Agarwal
Co-Founder, Rentkar - Switch To Share



502, Madhushree Apartment, Andheri Kurla Road, Andheri East, Mumbai - 400069, Near Vishal Hall

Date : 23.08.2021

TO WHOM SO EVER IT MAY CONCERN

This is to Certify that Mr. Kuldeep Yadav of Lokmanya Tilak College of Engineering has successfully completed his full time Internship at Rentkar - Switch To Share started from 28-01-2021 to 28-04-2021 as a Full Stack Developer Intern.

He has wide knowledge of UI/UX development and Backend development using MERN Stack and has contributed to our company.

Best Regards,

Tanuj Agarwal
Co-Founder, Rentkar - Switch To Share





Date: - 1st July 2019

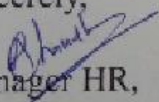
TO WHOM IT MAY CONCERN

This letter is to certify that **Mr. Anurag Ravindra Nadkarni** has successfully completed his internship program of 6 Weeks with Thorat Technologies. His internship tenure was from 13th May, 2019 to 26th June, 2019. He was working with **Website Design & Development** Department and was actively & diligently involved in the projects and tasks assigned to him.

During the span, we found him punctual and hardworking person. His learning powers are good and he picks up swiftly. His feedback and evaluation proved that he learned keenly. Moreover, his interpersonal and communication skills are brilliant.

We wish him a bright future. *Because Digital Matters*

Sincerely,


Manager HR,
Thorat Technologies

+91 8767852727
+91 9960716547

info@thorat.tech
<http://thorat.tech>

CS-10, Metro Plaza,
Beside Metro Junction Mall,
Kalyan (E) 421 306.



**internship
studio**

CERTIFICATE
OF INTERNSHIP

THIS IS TO CERTIFY

Omkar Pawar

for completing 5 weeks of internship in Machine Learning with the title of
"YouTube adview prediction"
at Internship Studio from 5th January to 9th February 2022.
We wish you all the best for your future endeavours.

ISSUE DATE: 08/02/2022

Kashish Kumar

KASHISH KUMAR
Internship Mentor

Aniket Bihani

ANIKET BIHANI
Founder & CEO

CERTIFICATE NUMBER
ISMLI8329





Certificate of Completion

This is to certify that
Pooja Girish Bhagat

has successfully completed Virtual Internship program under



Chandhury

Indrani Chandhury
Chief Learning Officer, Microsoft India



Affiliate Partners

Kirti Seeth

Kirti Seeth
CEO, I-FILES SSC CLASSROOM

Issue Date: 29 Dec 2021



Skill India Internship

Certificate of Completion to

Pooja Bhagat

— for completing 1-month internship on —

Python For ML/AI Internship

In this one-month program, you've shown grit, patience, curiosity and hard work to learn skills that are important in Industry. And, this is just the start of journey to your dream career. Make your dream come true.

Keep Learning, Keep Exploring!

We wish you all the best for your future

Mayank Arora
CEO & Founder

Date of Issue: 29th Sept 2021

S. No: ETGSM1584







TCR
INNOVATION
TECHNICAL CODING RESEARCH
INNOVATION
NAVI MUMBAI

Amit Ajay kumar singh
Lokmanya tilak engineering college
amitsingh89085@gmail.com

Dear Amit Ajay kumar singh,

We are delighted to welcome you to **TCR INNOVATION** for **Frontend Web Development Internship Program**. We are confident that you would play a significant role in the overall success of the venture and wish you the most enjoyable and truly meaningful internship program experience.

Your internship program's specifications:

Program: Frontend Web Development

Start Date: 25th March 2022

Period Of Intern: 2 Months



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



CERTIFICATE OF INTERNSHIP

THIS CERTIFICATE IS AWARDED TO

Rohit Jayprakash Mishra

FOR COMPLETING INTERNSHIP PROGRAM ON
**FRONTEND WEB DEVELOPMENT IN TECHNICAL CODING RESEARCH
INNOVATION** FROM 03RD JANUARY 2022 - 20TH MARCH 2022



TCR INNOVATION
MAHARASHTRA, INDIA



TCRIA5R228
CERTIFICATE CODE

If you have any questions or concerns, send us an email at tcrinnovation@tcrinnovation.co.in
Verify at <http://verification.givenycertificate.com/v/8941a8ca-73ee-4f4d-98f9-cf4b85ec56aa>



TRAINING COMPLETION CERTIFICATE

This is awarded to

Prathamesh Anil Bhanse

For completing **CORE JAVA + SQL Training**
in **TECHNICAL CODING RESEARCH INNOVATION**
Duration: 27th January 2022 - 20th March 2022

TCRIC3R151

CERTIFICATE CODE



TCR INNOVATION
NAVRI MUMBAI

If you have any questions or concerns, send us an email at info@tcinnovation.co.in
Verify at <https://verification.givemycertificate.com/v4288fe0e-7ee6-4e25-9171-18bd0e105a25>





Date: 05/08/2021

INTERNSHIP COMPLETION CERTIFICATE

To Whom-so-ever- It May Concern

This is to certify that Priyanka Korde has successfully completed a Remote Internship at Inventrom Private Limited - Bolt IoT for the duration of six weeks. During this duration, Priyanka worked as Web App Developer Intern on the project Photo Gallery under the guidance of Senior Software Developer and Mentor Mr. Rahul Kumar Singh.

We take this opportunity to thank Priyanka and wish them all the best for their future.

For Inventrom Private Limited,

Joyner Fernandes
Human Resources Manager



TCR
INNOVATION
TECHNICAL CODING RESEARCH
INNOVATION
NAVI MUMBAI

Priyanka Korde
Lokmanya Tilak College of Engineering
kordepriyanka1118@gmail.com

Dear Priyanka Korde,

We are delighted to welcome you to **TCR INNOVATION** for **Frontend Web Development Internship Program**. We are confident that you would play a significant role in the overall success of the venture and wish you the most enjoyable and truly meaningful internship program experience.

Your internship program's specifications:

Program: Frontend Web Development

Start Date: 03rd January 2022

Period Of Intern: 2 Months





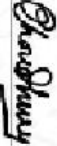
Certificate of Completion

This is to certify that
Rushi Ashok Ranpise

has successfully completed Virtual Internship* program under

* This certificate does not qualify for academic credits.




Indrani Choudhure
Chief Learning Officer, Maharashtra India



Affiliate Partners



Kiral Seeth
CEO, I-Find SSC CLASSROOM

Issue Date: 27 Jan 2022



31/12/2021

INTERNSHIP OFFER LETTER

To

Mr. Tejas Maniyar;

Subject: Internship Offer Letter in DevOps Department

Dear Mr. Tejas



Congratulations! We are pleased to confirm that you have been selected for 1 Month internship program with our organization. We are delighted to make you the following job offer:

- The position we are offering is that of Intern in DevOps Dept.
- Daily work timings will be 10 AM to 7 PM with 2 days as weekly offs
- This is a Full-Time position based out of our Mumbai office
- We would like you to start work on 03/01/2022 at 10.00 am. If this date is not acceptable, please contact us immediately to check possible schedule options.

Congratulations once again! We're thrilled to welcome you into our growing organization and confident that you will make significant contributions to our success.

Look forward to working with you.

For Applied Cloud Computing

Founder & CEO 	Employee Name 
Nilesh Satpute	Tejas Maniyar



hasbasoft

CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS PRESENTED TO

Ismail Mahetab Shaikh

FOR OUTSTANDING PERFORMANCE IN -

E-commerce Portal Development - MERN Stack

Technologies used during development:

- Frontend -> REACT
- Backend -> Firebase
- Database -> FireStore
- REACT Context API
- Material UI & AJAX
- REACT HOOK
- Add & Remove from Cart
- Advance JavaScript
- Payment Gateway -> Stripe
- User Authentication Module
- Express & CORS
- NodeJS & REST full API

Has successfully completed training and real-time projects hosted by industry experts.
From 1st Aug. 2021 to 28th Feb. 2022.

28-02-2022

DATE



Hasbasoft
Technology Pvt. Ltd.



Chief Technical Officer
info@hasbasoft.com

Badge of Skill

Certificate No: AY21M09R25 EPD 03021523

Connect us @ above email-id for Training & Certification



CERTIFICATE OF COMPLETION

This certificate goes to

AMAN SINGH

*for successfully completing 4-Weeks
INTERNSHIP++ Course.*

- Offered By -

Jeet Techno Solutions

- COMMITTED TO YOUR SUCCESS

JEET HIRANI
Company CEO



Date
01/08/2020

RUCHI HIRANI
Company COO



internship studio

INTERNSHIP OFFER LETTER

Dear Anirudh Maurya,

Date: 14-03-2022

Congratulations on your selection for our Campus Ambassador Internship Program at Internship Studio. An exciting learning experience awaits you. We believe that this internship will help you in learning & developing new skills.

Internship Studio holds the right to withdraw the offer in case it finds any dispute in the facts stated by you or if any conflict of interest arises.

Let us know if you have any questions or if you need any additional information.

Joining Date: 12-02-2022

Internship Duration: 1 Month

Yours faithfully,

Aniket Bihani,

Founder & CEO,

Internship Studio.



**internship
studio**

CERTIFICATE
OF INTERNSHIP

THIS IS TO CERTIFY

Mihir Manoj Lakhmje

for completing 5 weeks of internship in Website Designing with the title of
"Designing an e-commerce portal"
at Internship Studio from 11th January to 15th February 2022
We wish you all the best for your future endeavours.

ISSUE DATE: 5/3/2022

Atul Yadav

ATUL YADAV

Internship Mentor

Aniket Bihani

ANIKET BIHANI

Founder & CEO

CERTIFICATE NUMBER
ISWDI8482





Static.Int Educare

Email id- staticeducare@gmail.com contact-+91-7021390311

Date: 30th July, 2020

TO WHOM IT MAY CONCERN

We are glad to inform you that **Mr. Abhishek Gupta** has successfully completed his internship at Static.int Educare from 25th May, 2020 to 30th July, 2020

During this internship he has been indulged in various technology such as Python, Django, Android, Flutter, Blockchain, Git and GitHub. And worked on various project which were assigned to them during this internship.

We found him sincere, hardworking, technically sound and result oriented. He worked well as part of a team during his tenure. Considering the task assignment, 100% completion was achieved

We take this opportunity to thank him and wish him all the best for his future endeavors.

With best wishes,

Static.Int Educare

(Semil Shah)
Proprietor



THE CRAZY ENTREPRENEUR
BUILDING WORLD'S LARGEST INFLUENCER NETWORK

Date : 09/07/2021

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Rahul Gupta** has been worked with '**The Crazy Entrepreneur**' since April 2021 to June 2021.

His major responsibilities included working and coordinating with our executives and content creators, onboarding content creators for collaboration & maintaining good relations with them.

His Exposure in these areas is very good. During his tenure with us, he ably handled major responsibilities and found him to be hardworking and very productive.

We have found him to be self-started & motivated, duty bound and a highly committed team player with strong conceptual knowledge.

We at **The Crazy Entrepreneur** wish him all success in his future endeavors.

For **The Crazy Entrepreneur**,

Arshad Qureshi
Manager - Human Resources



A
n
k
i
t
S
i
n
g
h



+91 94 33 88 9898 | +91 9804282819
25/G J.J.Kolkata 700060
www.skilliyogi.com & www.qboxvisuals.com
care@qboxvisuals.com

INTERNSHIP OFFER LETTER

Hi,
QBV Media LLP/Skill Yogi is pleased to offer you an educational internship opportunity as a Tele sales **Intern**. You will report directly to Amborish Nath

As you will be receiving academic credit for this position, **you will be paid Rs 2000 for the first month and Rs 3000 for the second month.**

Additionally, students do not receive benefits as part of their internship program. First 2 weeks will be your probation period to continue this internship

For this position, your major duties will includes

- Collect data as asked
- Upload student leads on skilliyogi.org

Your schedule will begin from 3rd February 2021 and conclude 3rd April 2021

QBV Media LLP reserves the right to cancel your internship anytime during the period mentioned, if it finds your work or lack of professional behavior hampering our company or non-productive/lethargic.

You will be on probation from **3rd February 2021** and we will evaluate your performance on the same.

Please review, sign and return via email to confirm acceptance, no later than close of business on 3rd February 2021



CERTIFICATE

OF TRAINING COMPLETION



THIS CERTIFICATE IS PRESENTED TO

Shivam Tiwari

FOR THE COMPLETION OF 4 WEEKS TRAINING ON **MACHINE LEARNING** AT INTERNSHIP STUDIO.
WE WISH YOU ALL THE BEST FOR YOUR FUTURE ENDEAVOURS.

Date:-
07/09/2020

Sanjay Bhargava
Sanjay Bhargava
Instructor

Maurya Malineni
Maurya Malineni
Instructor & Mentor

Certificate ID:
ISMLT5607



Certificate of Excellence

This certificate is proudly presented to

Kalyani Singh

for successfully completing the Unschool Community Program
on June 1, 2021 as a **Marketing & Operations Intern** for 6 weeks,
an online internship initiative by



Unschool wishes you the best for your future endeavors.

Rahul Varma
Chief Executive Officer





Oil and Natural Gas Corporation Limited
Skill Development Centre

Sl. No. SDC-MUM/13/summer-TRG/2020-21 Work Centre: Mumbai

CERTIFICATE

This is to certify that Ms. ANUSHKA JAYENDRA DHURI a student of Lokmanya Tilak College of Engineering, Navi Mumbai, pursuing B.E.(Computer Engineering) has undergone summer Training at Regional Office, Mumbai, from 15.04.2021 to 14.06.2021.

She has successfully completed her Project Work on "Inventory Management System at IWS, Data Base Group, Western Offshore Basin, NBP Green Heights, Mumbai, under Shri Sanil Deepak Sawant, Sr. Programming Officer, CPF No.127374.

During the Training, Miss Anushka Jayendra Dhuri took keen interest in the assigned work. We wish her all success in her academic endeavours and life.

Date: 01/07/2021
Place: Mumbai



Training Co-ordinator

S. H. Jangir
01/07/2021



TO WHOMSOEVER IT MAY CONCERN

This is to certify that KSHITIJ SAROJ TIWARI, residing at C-2/101&102, Sinhagad CHS, Shree Complex, Phase 3, Adharwadi Jail Road, Kalyan (West), Pin – 421301 has done his internship in Data Entry Operator from 01.11.2020 to 31.01.2021.

He was entrusted with the work of feeding the data into the customized software. He was also entrusted with the work of generating various reports from the data fed in the software, comparing the data, scanning and verification of data.

During his tenure with us we found him sincere, trustworthy and dedicated to his job. His computer operating skills are appreciable. He played his role to our entire satisfaction.

We wish him all success and a prosperous future

for **Races Solutions**

(*Authorised Signatory*)



Trivia Softwares

Website: www.triviasoftwares.in

Date: 1st April 2021

SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that **Mr. MANOJ MOHAN SUVARNA**, has successfully completed internship at Trivia Software's for the role of "**Python Developer Intern**" from 1st Jan 2021 to 30th March 2021.

During the internship, the candidate was exposed to the various Python 3.x related technologies and also implemented Management System Design Project using

- ❖ tkinter for GUI
- ❖ PDBC using SQLite3
- ❖ Data Science(Extraction, Analysis & Visualization)

We found the candidate extremely inquisitive and hardworking. The candidate was very much interested to learn the Python functionalities and implement it in the project too.

Association of candidate with us was very fruitful and we wish all the best for future endeavors.



TRIVIA SOFTWARES

Where Technological Ways Meet



NbliK

TO WHOMSOEVER IT MAY CONCERN

Ref. No. 2021/125/D

Date: 16.06.2021

This is to certify that Pranita Aradhya, student of Lokmanya Tilak College Of Engineering, has successfully completed her internship with NbliK during the period 31.03.2021 to 16.06.2021.

During the period, Pranita worked with the Community team, directly responsible for user acquisitions & came up with creative ideas, built Go-To-Market strategy for various categories.

During the course of internship, Pranita has shown great amount of responsibility, sincerity and a genuine willingness to learn and zeal to take on new assignments & challenges. In particular, her coordination skills and communication skills are par excellence and her attention to details is impressive.

We wish her all the very best for her future.

With regards,

Akanksha Yadav
(Manager- Category
Management)

NbliK India Private Limited

FF-15 Pearl Omaxe Tower, Netaji Subhash Chandra Palace, New Delhi – 110034

website: www.nblik.com Email: contact@nblik.com

CIN No: U74999UR2019PTC010305

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





CERTIFICATE

WE ARE HAPPY TO CERTIFY THAT

JHA CHETAN AJIT

has successfully completed the Work from Home Internship as
'Technical Content Writer' during January 1, 2021 to March 31,
2021. We appreciate the work and the contributions.

Sandeep Jain

Mr. Sandeep Jain
Founder & CEO, GeeksforGeeks

<https://media.geeksforgeeks.org/certificates/1618564927/026f6b2d8b128b72684c825d4ed03814.pdf>





Internship Experience Letter

Date of issuance: April 6, 2021

To Whom It May Concern:

This letter certifies that Mansi Pande was a Business Development and Marketing intern with Integreat during the period beginning February 4, 2021 and ending April 4, 2021.

During her time with Integreat, Mansi has remained dedicated and loyal to her work and responsibilities with our company. Her responsibilities included generating potential leads and employees for the company, maintaining a client database, developing innovative strategies to support traction of the company. She has done an exemplary job while in her role. Mansi has always maintained a professional and courteous attitude and appearance while with our company.

We wish her all the best in her future career opportunities.

Regards,

Team Integreat

intcareers2021@gmail.com



SENERGY Consultants (P) Ltd

Ref: SCPL-AL-121-280221
Date: February 28, 2021

Miss Shefali Bajpai
III Year Computer Science Student
Lokmanya Tilak College of Engineering
Sector 4 Kopar Khairane
Navi Mumbai 400 709

Dear Miss Shefali Bajpai

Sub: Internship

We are pleased to offer you internship for a period of four months. You are expected to work on Python based solutions related to development of IoT based products.

The duration of the internship shall be from March 1st, 2021 through June 30th, 2021.

A stipend of Rs 7,500/- shall be paid on successfully completing the projects assigned to you and on completion of the internship period.

Thanking you

Yours faithfully,
For **SENERGY CONSULTANTS PVT LTD**

Ravindra Datar
(Director)



CABINSOFT

DATE: 01/06/2021

CERTIFICATE OF APPRECIATION

Deepak Yadav Student of Lokmanya Tilak College, Navi Mumbai has completed the 2 Month training in Web development. Deepak Yadav worked as an intern with **CABINSOFT** from 1st April to 1st June.

He carried out all assigned duties satisfactorily.

Rajesh Khuri

HR (Vice Head)

CABINSOFT

MUMBAI - 400019



CERTIFICATE OF INTERNSHIP

This is to certify that :

Mr./Mrs. **Rohit Jaiswal**

is awarded the

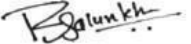
Programme Internship Certificate

on successful completion of Internship at Dezignolics

from 02/07/2020 to 21/07/2020 in Android

We found him/ her hard-working, talented and a good team-player. He/she worked sincerely on his/her assignments and his/her performance was indeed as per excellence.

21/07/2020
Date


Director
(Reshma Salunkhe)



**Exposys
Data Labs**



Certificate of Internship

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Rohit B Jaiswal** has completed internship programme on "Web Developer" from 19.06.2020 to 19.07.2020.

He took keen interest in the work assigned and successfully completed it. During the period of internship we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Y Vishnuvardhan
Chief Director



hr@exposysdata.com
www.exposysdata.com



www.xpert.tv

Email: squad@xpert.tv



TO WHOMSOEVER IT MAY CONCERN:

This is to certify that Akash Singh has worked with Xpert as an SEO Intern from 05/04/2020 for a duration of four weeks. Akash Singh is a sincere, honest, hardworking, dedicated intern with a professional attitude and experience.

Job responsibilities working in the following areas:

- Keyword Research
- Landing Page building
- On-page SEO
- Off-page SEO
- Google Analytics

Akash Singh is an enthusiastic and resourceful professional, and an asset to any organization. We wish success in all future endeavors.

Best regards,

Founder & CEO
15/05/2020



THE SPARKS FOUNDATION

INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Anisha Shinde

for an outstanding contribution during the session (Mar 2021 - Apr 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 03-Apr-2021.



Certificate Number: DPYGRDQHBX

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR



THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Rohan Choubey

for an outstanding contribution during the session (May 2021 - Jun 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 01-Jun-2021.



Certificate Number: 9WLF FEHFR7

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR



THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Manasi Rakesh Bonde

for an outstanding contribution during the session (Feb 2021 - Mar 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 06-Mar-2021.



Certificate Number: UH668ABA9D

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR





THE SPARKS FOUNDATION



THIS IS PRESENTED TO

ABHISHEK RAKESH JAISWAL

PRANAV DUBEY
DIRECTOR

26-APR-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Data Science & Business
Analytics.



CODE : QYBWX23YUV

Verify at:

<https://truecertificates.com/verification>





THE SPARKS FOUNDATION



THIS IS PRESENTED TO

AKHILESH GAVHANE

PRANAV DUBEY
DIRECTOR

25-MAY-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Web Development & Designing.



CODE : LH4C9PRB25

Verify at:

<https://truecertificates.com/verification>



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

SHUBHAM DEOKAR

Pranav Dube

PRANAV DUBEY
DIRECTOR

25-MAY-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Data Science & Business
Analytics.



CODE : PT2F7PAWPH

Verify at:

<https://truecertificates.com/verification>



THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Batham Vishal Manoj

for an outstanding contribution during the session (May 2021 - Jun 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 01-Jun-2021.



Certificate Number: BGBHMVVKQS

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

MOHINI ZANJE

PRANAV DUBEY
DIRECTOR

25-MAY-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Web Development & Designing.



CODE : DR3UZKUALQ

Verify at:

<https://truecertificates.com/verification>



THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Prathamesh Shailendra Tamanekar

for an outstanding contribution during the session (May 2021 - Jun 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 01-Jun-2021.



Certificate Number: ENFBMS437H

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

VINIT VINOD KUMAR YADAV

Pranav Dube

PRANAV DUBEY
DIRECTOR

26-APR-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Data Science & Business
Analytics.



CODE : G9S6WSMGTT

Verify at:

<https://truecertificates.com/verification>



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

SAMIKSHA JADHAV

PRANAV DUBEY
DIRECTOR

25-MAY-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Web Development & Designing.



CODE : B7BVEH8CSM

Verify at:

<https://truecertificates.com/verification>



THE SPARKS FOUNDATION
INSPIRE, INNOVATE, INTEGRATE

CERTIFICATE OF COMPLETION

This Certificate is presented to

Anusuya Ashim Cuddy

for an outstanding contribution during the session (May 2021 - Jun 2021) of
Graduate Rotational Internship Program at The Sparks Foundation on 01-Jun-2021.



Certificate Number: NLSKZ4VYNG

Verification at:
<https://truecertificates.com/verification/>

Pranav Dubey

PRANAV DUBEY
MANAGING DIRECTOR



THE SPARKS FOUNDATION



THIS IS PRESENTED TO

TANMAY CHAVAN

Pranav Dube

PRANAV DUBEY
DIRECTOR

25-MAY-2021

DATE

for successful selection as an intern at The Sparks
Foundation for function Data Science & Business
Analytics.



CODE : WDQGPHH3M8

Verify at:

<https://truecertificates.com/verification>



CLOUD COUNSELAGE
CLOUD CONSULTING, ADVISORY & SERVICES

Appointment Letter

Date: March 2020

To
Nitanshu Bajpai
Maharashtra, India.

Subject: Appointment letter for Internship

Dear Nitanshu Bajpai,

We are writing to confirm your engagement as 'Technical Intern' with **Cloud Counselage Pvt. Ltd.** from March 2020 to July 2020 for a period of 3 months, including the preparatory leaves as per the internship schedule. This appointment would not attract any remuneration and would be on an experience basis.

During your internship, you would work on technical tasks to get an overall understanding of the technologies and the industry best practices. During your internship you are expected to work from home and submit regular progress reports on projects/ tasks that you are allocated and involved in. You must ensure that your services are carried out in such manner that the company is in no way prejudiced.

Please note that this letter signifies only the appointment of intern and not completion of internship. We shall provide an internship certificate upon successful completion of this internship.

Looking forward to working with you.

Yours sincerely,

Harshada Topale
Director,
Cloud Counselage Pvt. Ltd.



CLOUD COUNSELAGE PVT. LTD.
IT & Management Consulting Services



EXPERIENCE LETTER

This is to certify that **Ashish Shimpi** was engaged with us as a 'Technical Intern' over the months of March, June, and July 2020 and has successfully completed the project work in Blockchain.

Ashish Shimpi was sincere and dedicated during the internship.

Best Regards,
Tushar Topale
Founder & CVO



This is a computer-generated document. Signature is not required. Scan the QR Code for background verification.



CLOUD COUNSELAGE PVT. LTD.
IT & Management Consulting Services



EXPERIENCE LETTER

This is to certify that **Tejas Parab** was engaged with us as an 'Technical Intern' over months of March, June and July 2020 and has successfully completed the project work in Web Development.

Tejas Parab was sincere and dedicated during the internship.

Best Regards,
Tushar Topale
Founder & CVO



This is a computer-generated document. Signature is not required.



CERTIFICATE OF INTERNSHIP

This is to certify that :

Mr./Mrs. **Riddhish Vijay Sarode**

is awarded the

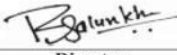
Programme Internship Certificate

on successful completion of Internship at Dezignolics

from **15/06/2020** to **09/07/2020** in **Data Analytics**

We found him/ her hard-working, talented and a good team-player. He/she worked sincerely on his/her assignments and his/her performance was indeed as per excellence.

09/07/2020
Date


Director
(Reshma Salunkhe)



**Electronics & Telecommunication Engineering
Internship 2021-22**



Inspiring and empowering
future professionals

Saurabh Jagdale **Data Analytics Consulting Virtual Internship**

Certificate of Completion
January 31st, 2022

Over the period of July 2021 to January 2022, Saurabh Jagdale has completed practical task modules in:

Data Quality Assessment
Data Insights
Data Insights and Presentation

Deborah Yates
National Managing
Partner People
Performance and
Culture

Tom Brunskill
CEO, Co-Founder of
Forage

Enrolment Verification Code TSFwsyEYZKLR2b34 | User Verification Code PSWwTKaheDchpAfuN | Issued by Forage



iNeuron Intelligence Pvt Ltd

#51/27 Swamy towers-1st Floor, 1st Main, RJ
Garden, ORR, Marathahalli, Bangalore - 560037

Internship Experience Letter

DATE: 22nd February 2022

TO WHOM IT MAY CONCERN

This is to certify that Mr/Ms/Mrs Saurabh Jagdale has successfully completed internship program from 12th February 2022 to 22nd February 2022 in **Investment Analytics** at INEURON INTELLIGENCE PRIVATE LIMITED. During their internship programme with us, they demonstrated exceptional skills with a self-motivated attitude to learn new things and implement them end to end with all of our mentioned industrial standards. Their performance was excellent and was able to complete the project successfully on time.

We wish them all the best for future endeavours.

Regards,
Sudhanshu Kumar
CEO & Chief AI Engineer at iNeuron.ai



TO WHOMSOEVER IT MAY CONCERN

This letter is to certify that Mr. Kaustubh Chalke, student of Lokmanya Tilak College of Engineering has successfully completed his internship as a UI/UX Design Intern with us from 24th November 2021 to 23rd February 2022.

During the tenure we found him to be a self-starter who is highly motivated, hardworking, and a good resource for the company. He was very active and diligently involved in the targets assigned to him.

We wish him good luck in his future endeavors.

Regards,

Shivansh Agarwal
Founder & CEO





Solutions made Simple and Secure

Date: 22 November 2021

CERTIFICATE OF INTERNSHIP

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Giribabu Anisetti** was associated with Zylicon Hackdev Technologies as a Rect Developer Intern, from **18/08/2021** to **18/11/2021**. During his tenure, he developed web apps using react. He was responsible and enthusiastic and has successfully delivered the tasks assigned to him in a timely manner.




During this period he has worked on the following Technologies:

- Web Development using React

We wish him success in the future.

Nishant Kakkar
Co-Founder
Zylicon HackDev Technologies



माझगांव डॉक शिपबिल्डर्स लिमिटेड
(सरकारी संस्था)
Mazagon Dock Shipbuilders Ltd.
(Formerly Mazagon Dock Limited)
(A Govt. of India Undertaking)
CIN : U35106MH1934001002079
डॉकयार्ड रोड, माझगांव, मुंबई - 400 010
Dockyard Road, Mazagon, Mumbai - 400 010
Certified - ISO 9001 : 2008

संदर्भ क्रमांक
Ref. No. MDC/TRG/21-22

दिनांक
Date 27 Jan '22

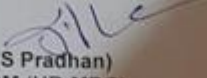
TO WHOMSOEVER IT MAY CONCERN



This is to certify that **Ms. Akanksha Rai**, a student from **LOKMANYA TILAK COLLEGE OF ENGINEERING** has completed her Industrial Training in Mazagon Dock Shipbuilders Limited (MDL) from **29.12.2021 to 27.01.2022**.

She has been imparted training in the following Department:

SN	Department	From	To
1	Electronics Shop	29-12-2021	27-01-2022

Her general ability and conduct was found Excellent.


(S Pradhan)
AGM (HR-MDC)
एस. प्रधान
S. Pradhan
अपर महाप्रबंधक (मानव संसाधन - माझगांव)
Additional General Manager (Human Resources - Corporate)
माझगांव डॉक शिपबिल्डर्स लि. लि.
MAZAGON DOCK SHIPBUILDERS LIMITED

 **EROS** 
फोन +91(22)2376 2000
Phone +91(22)2376 3000
+91(22)2376 4000
डिजाइन (Design) +91(22)2373 8159
फैब्रिकेशन (Material) +91(22)2373 8151
(Finance) +91(22)2373 8338
प्रोजेक्ट (Proj-C) +91(22)2373 8147
ईस्ट यार्ड (East Yd.) +91(22)2373 8333
वेबसाइट : www.mazdock.com
Website : www.mazdock.com





cybercertifications@gmail.com
www.ausjournal.com
Bruce ACT 2617 Australia

February 12, 2022

Dear Siddhesh Phapale

Subject: Internship Offer Letter

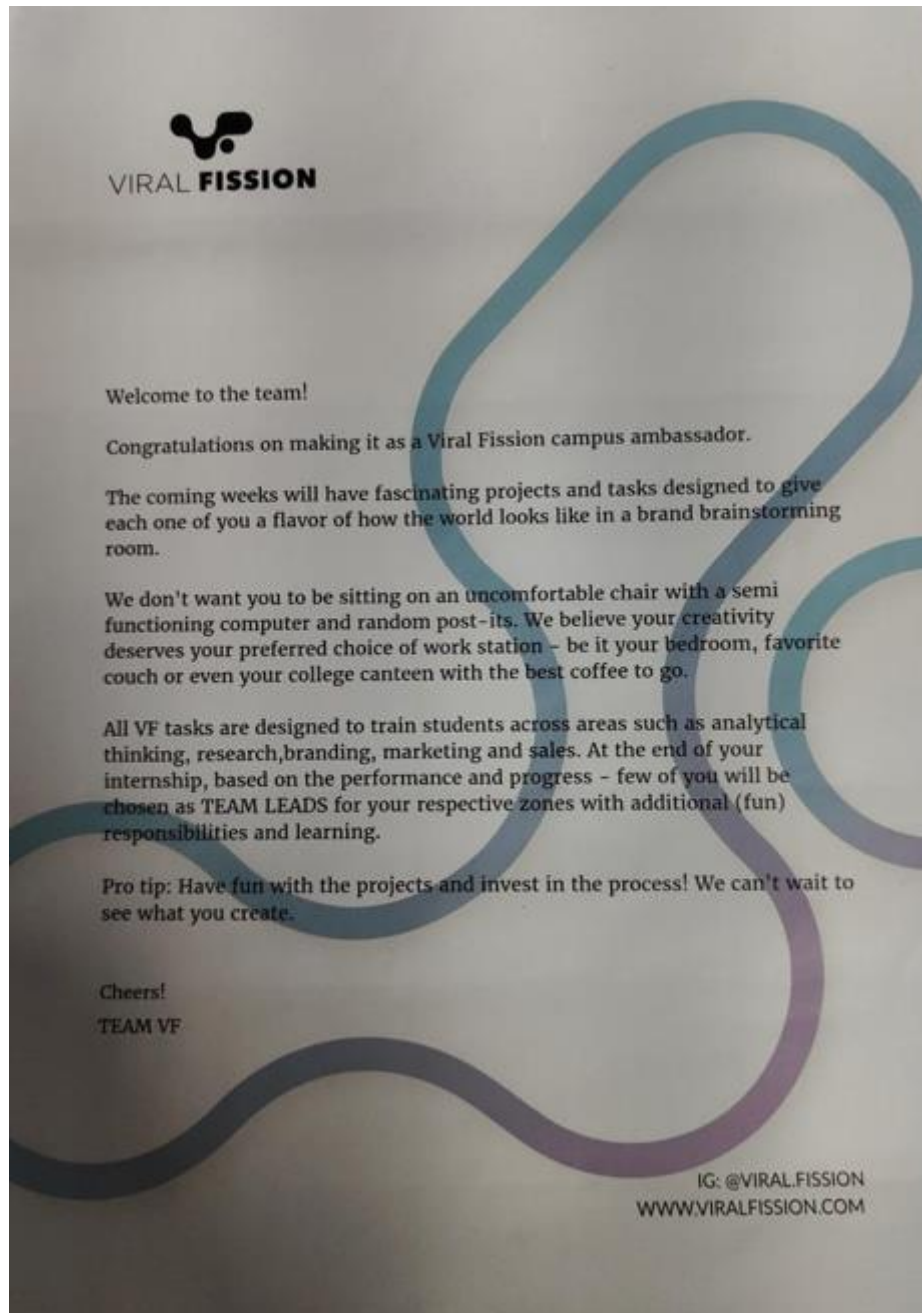
We are pleased to offer you an internship opportunity in Cyber Security at SISTMR Australia with the designation of "Intern - Research". This is an unpaid internship and your completion period is contingent upon the successful and satisfactory completion of all the tasks assigned to you. During the internship, you will also get an opportunity to avail the resources provided by SISTMR Australia for your overall growth and betterment.

During the internship period, you will be expected to maintain a progress report which will be discussed at regular intervals by your reporting supervisor. At some stage, you might be handling data which is sensitive or classified. Violation of rules in this regard can lead to termination of internship. Hence, we would request you to go through the terms and conditions provided on the next page carefully. In case of any discrepancy, please get in touch with us at the earliest. We look forward to seeing you and once again offer you a very warm welcome.


As an intern under SISTMR Australia, you shall be bound by the following terms & conditions during your tenure. In addition, you will have access to special privileges and resources as mentioned below:


1. The management shall be free to change the designations from time to time, as per the organization's requirement and during your tenure here, you will be reporting to the undersigned.
2. This is not a job offer letter and any further extension to your internship will only be made based on business needs and your performance during the term of your internship.
3. Your research responsibilities will be detailed further by your reporting supervisor as per the business requirements.
4. In addition to oral/written instructions, office orders, you will be governed by the Rules, Regulations and all such Practices, Systems, Policies and Procedures prevailing in the SISTMR Australia which shall form part of the contract. This contract shall be binding to you during the course of your Internship.
5. You are required to register in the clean exit professional ethics at workplace program before commencement of the internship.

**SOCIETY FOR INNOVATION IN
SCIENTIFIC, TECHNOLOGICAL AND MEDICAL RESEARCH AUSTRALIA**
Bruce ACT 2617 AUSTRALIA






CENTRAL RALWAY


No : BB/N/Misc/Corr.


Divisional Office,
S & T Branch,
Mumbai CST.
Date: 20.01.2022

CERTIFICATE

Sub: Implant Training of Engineering Student.

Mr. Chetan Meshram, B.E. student of Lokmanya Tilak College of Engineering, Koparkhairane, Navi Mumbai has undergone Implant Training in S&T Branch of Mumbai Division for a period of 03 weeks from 07.12.2021 to 30.12.2021 in following fields.

1. Telecom cables
2. Passenger Information System
3. VOIP, Telephone Exchange
4. OFC System
5. Data Communication & Networking.


(S.S. Barde)
ADSTE (Spl.Wks) BB
अस. मंडल सिग्नल एवं टेली. इंजीनियर (स्प.सि. वक) /
ASST. DIVL. SIG & TELE. ENG. (TELE/SPL. WKS)
स. सि. म. र. सुंमर्ष, सुंमर्ष मंडल, मध्य रेल
C.S.M.T. MUMBAI. MUMBAI DIVN. C. RLY



Trivia Softwares

Website: www.triviasoftwares.in

Date: 1st Aug 2022

SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that **Mr. CHETAN RAVINDRA MESHAM** with Intern ID – **THPYJU102**, has successfully completed internship at Trivia Software's for the role of "**Python Developer Intern**" from 8th Jun 2022 to 31st Jul 2022.

During the internship, the candidate was exposed to the various Python 3.x related technologies and also implemented Management System Design Project using

- ❖ tkinter for GUI
- ❖ PDBC using SQLite3
- ❖ Data Science (Extraction, Analysis & Visualization)

We found the candidate extremely inquisitive and hardworking. The candidate had dedicated **4 hours daily** into working on the problem statement. The candidate was very much interested to learn the Python functionalities and implement it in the project too.

Association of candidate with us was very fruitful and we wish all the best for future endeavors.









Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Department of Electrical Engineering

Year/ Semester: BE ELECTRICAL/VII and VIII

Academic Year: 2021-22

Sr.No.	Student Name	Title of Project	Guide Name
1	Patil Harshal Jijabrao	Solar Powered Electric Vehicle Charging Station	Dr. C.M. Wankhade
	Narkhede Pragati Prasanna		
	Hande Swapnil Rajaram		
	Kumkar Aishwaray Arun		
2	Diksha Dhumal	Power line Inspection Robot	Dr. C.M.Wankhade
	Vivek O Gupta		
	Nayan Raskar		
	Priya Borkar		
3	Priyanka Baliram Ghadge	Closed loop Control of Brushless DC	Dr. Madhwi Kumari
	Hariom Ramkuvar Kumbhar		
	Mayuri Deepak Lanjekar		
	Anukool Ramesh Gupta		
4	Yayati Sudesh Chavan	AC Power Strength Controller System	Dr. Madhwi



Industrial Project (out house)	Shambhavi Sandeep Singh		Kumari
	Siddhesh Shrikant Khamkar		
	Nilaya Pratap Tandlekar		
5 Industry Project (out house)	Sanket Rajeev Jadhav	To analyze the SF6 Circuit Breaker and Process to Commission and testing of SF6 Circuit Breaker (Industrial Project).	Dr. Madhwi Kumari
	Anand Ramu Yadav		
	Gautam Sheshnath Vishwakarma		
	Smisha Shekar Shetty		
6	Dennis Sundararajan Nadar	To Analyse the KVAH Billing System in Industries	Prof. Ninad Totre
	Netrang Ganesh Nakhawa		
	Rohan Sanjay Salvi		
	Suyog Manohar Patil		
7	Siddhesh Wandekar	Study of Electrical Vehicle Technology For handicaps tricycle. (Person with Locomotor disability)	Prof. Ninad Totre
	Bhushan Prakash Wankhede		
	Rahul Sanjeev Jha		
	Saurabh Chandiramani Borkar		
8	Hemangi Kapase	Single phase Reconfigurable inverter topology	Prof. Shruti Nema
	Poonam Jadhav		
	Rahul Das		
	Ranvijay Soni		



9	Manekar Anil Namdevrao	Wide area Monitoring System using Phasor Measurement unit	Prof. Shruti Nema
	Gawande Yuvraj Babarao		
	Panchal Pritam Shashikant		
	Zagade Makarand Manohar		
10	Tanmay Anil Shinde	Unified Power Quality Conditioner	Prof. Shruti Nema
	Yash Sudhir Bhosale		
	Kedar Sanjay Kulkarni		
	Rutuja Digambar Thorat		
11	Harsh Vinod Patil	Design of Automatic Internal Pipe Inspection and Cleaning Robot	Dr. Shilpa Kapse
	Siddhant Shivsharan		
	Sagar Gupta		
	Atharva Dhumal		
12	Sayali Rajendra Mohite	IOT Based Voice Controlled Notice Board	Dr. Shilpa Kapse
	Parag Varma		
	Suraj Sudhir Sakpal		
	Gurunath Balu Vishe		
13	Ravi Sanjay Sharma	Automatic Power Theft Detection Using (GSM) Arduino Ide ATMEGA328P Based Technology.	Prof. Rekha Sonune
	Safiullah Attaullah Khan		
	Nitin Rajnath Yadav		
	Sandeep Prajapati		
14	Pratik Nitin Kamble	Induction Motor Protection System	Prof. Rekha



	Raj Raman Worlikar		Sonune
	Sagar Kailash Jena		
	Rishikesh Laxman Raut		
15	Nidhisha Jadhav	Object mobility based self-Activating. Lane lights.	Prof. Ujwala Tade
	Akshata Gaikwad		
	Srushti Ingle		
	Anirudha Bhattacharyya		
16	Shraddha Gawade	Impulse Generator	Prof. Ujwala Tade
	Siddhi Parab		
	Pranita Chavan		
	Pratham Vyas		
17	Patil Jashwaneel Sanjay	Use of Regenerative Braking in Electrical Vehicle	Prof. Megha Chaple
	Patil Harshad Gajanan		
	Shinde Prathamesh Ramesh		
	More Abhishek Arvind		
18	Vivek Nagargoje	LPG gas detector	Prof. Megha Chaple
	Brijesh Saroj		
	Subhendu Sardar		
	Harshal Bhoir		
19	Rohan Rooge	ZVS Circuit based – Cockcroft Walton High Voltage DC Generator	Prof. Neelam Pinjari
	Sujit Kathole		
	Ninad Bharambe		



	Hritika Tiwari		
20	Rachna Gaiwad	CNG/LPG Gas Leakage Detection & Accident Prevention System	Prof. Neelam Pinjari
	Siddesh Gavade		
	Vivek B Gupta		
	Ratnakar Patil		

C.M. Wankhade

HoD: Dr. C M.Wankhade



Vivek Sunnapwar

PRINCIPAL

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

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Department of Electrical Engineering

Year/ Semester: SE ELECTRICAL/III and IV

Academic Year: 2021-22

Sr.No.	Student Name	Title of Project	Guide Name
1	Vikas Wadile Rachna S. Sumit Sharma Samruddhi	The Nascent EV development DC Converter	Prof. U. Tade
2.	Deven E K Shaikh Noore Hasan Chandrabhusan Thungam	LPG Gas leakage detector	Prof. Neelam Pinjari
3.	Vinayak Phondke Pushkar Salve Hartik Patil Shivansh Ashthana	Rain detector alarm	Dr. Shilpa Kapse
4	Khushal Mishra Omkar Dubhele Vivek Dixit	Battery management System of EV	Dr. Madhwi Kumari
5.	Gangadhar Khanal Priyanshu Mishra Saurabh Chouhan Aniket Kunkavlekar	Case study of wing power plant	Dr. C. M. Wankhade



6.	Gunjan Chourasia Falguni Kulkarni Sanskar Phondke Prathmesh Gaikwad	Study of relay coordination in power system	Prof. Rekha Sonune
7.	Madhuri Pise Pratibha M Yash Chavan Siddesh Pawar	Speed control of induction Motor	Prof. Shruti Nema
8.	Chandramohan Tudu Sarfaraj Khan Roshni Naik Siddhi Borade	Wireless Power transfer using Tesla coil	Prof. Shruti Nema
9.	Siddhant Pawar Harsh Padwal Shrushant Lohave Ashish Kedare	Fire Alarm System	Prof. Neelam Pinjari
10	Vaishnavi V B Kartiki Patil Sakshi Raorane Rahul Singh	Smart Underground cable fault detection	Prof. U. Tade
11.	Anish Dalvi Pratik More Uday K Aman Gupta	Mobile Charger	Prof. Ninad Totre
12.	Rutuja Sature Sumit Patil Darpana Jagtap Harsh Tharwani	Floating Solar Panel	Dr. Megha Deotale
13.	Rohit Gautam Farhaan Ashwini Jadhav Ankita Ahire	Automatic Power factor correction using capacitor with Arduino	Prof. Ninad Totre
14.	Sahadev Jadeja Mohammad Junaid Farooqui Deepak Patil	Speed control of DC motor using voice command	Dr. Megha Deotale



15.	Suheb Mulla Muskan maurya Vijay Kute Iftekhhar Chorghay	Dual Axis Solar Tracker	Dr. C. M. Wankhade
-----	--	-------------------------	-----------------------

C.M. Wankhade

HoD: Dr. C M. Wankhade



Sirh

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

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Department of Electrical Engineering

Year/ Semester: TE ELECTRICAL/V and VI

Academic Year: 2021-22

Sr. No.	Student Name	Title of Project	Guide Name
1	Atul V Rajbhar	Stress Meter	Dr. C. M. Wankhade
	Ankit Yadav		
	Mihir Parab		
	Pawan Manohar Umbrekar		
2	Akshada Pradeep Jagnade	Brake Failure Indicator Using IC555 Timer	Dr. Madhwi Kumari
	Mayuri Sanjay Utekar		
	Mansi Suvalal Mistary		
	Sanika Sudhakar Rane		
3	Aviraj Jitendra Walunj	Solar PV MPPT System-MATLAB Simulation	Prof Ninad P. Totre
	Avanish Vinay KumarNShukla		
	Shaikh Sahil Rehman Mujahid		
	Dharmesh Bhagwane		
4	Dhaatrish Bhagat	Dual Axis Automatic Solar Tracker System Solar Inverter	Prof Shruti Nema
	Kaif Shaikh		
	Mohnish Narkar		
	Sarthak Sanjay Patil		
5	Prabhat Pal	Design and Simulation of Bridge Rectifier with PFC and Full Bridge Buck Converter.	Dr. Shipla Kapse
	Pradeep Kumar Ram		
	Chaman Yadav		
	Ritesh Singh		
6	Chirag.Y. Patil	Smart Solar Observatory System	Prof. Rekha Sonune
	Nishant S. Lingayat		
	Sejal A. Rasale		
	Rutuja S. Hankare		



7	Yash Thorat Pratik Manmode Bhaves Dhanke	Smart Agricultural System using Arduino	Prof. Ujwala Tade
8	Sayali Ganesh Dabhade Nishant Avinash Keny Aadil Nawaz parve Snehal Suresh Pukale	Password based Circuit Breaker	Prof Megha Chaple
9	Harshal Fulzele Ankit Chakrawarti Vijay Lohar Shivam Prajapati	Plant Water Detector	Prof. Neelam Pinjari
10	Prathamesh Sanjay Jadhav Abhishek Sunil Gupta Samarth Navale Abhishek Jagtap	Wireless Power Transmission	Dr. C. M. Wankhade
11	Chetana Pashte Dhanashree Chaudhari Minal Pawar Sanyog Waje	The temperature-based Fan speed control including light brightness control.	Dr. Madhwi Kumari
12	Hrunal Bhaurao Waradkar Aditya Karkare Sumedhsingh Ashoksingh Rajput Bhagyesh Bhagvandas Salve	Motion Sensor Light Control	Prof Nlnad P. Totre
13	Aniket Mane Esha Kapoor Shubham Patil Mayuresh Indulkar	Implementation of SCADA System in Electrical Distribution Digital System Design	Prof Shruti Nema
14	Manish Joshi Saurav Vikas Chaudhari Viraj Nevrekar Abhishek Jadhav	Fully Automatic Plant Watering System	Dr. Shilpa Kapse
15	Kajal pawar Pallavi kashid Ajay Ingole	Power Factor improvement	Prof. Rekha Sonune



16	Rohan Nandgaonkar	Electric vehicle simulation in Simulink.	Prof. Ujwala Tade
	Janhavi Patil		
	Vighnesh Ubhare		
	Sachin Gurav		
17	Ajinkya Vijay Patil	Automatic Street Light Controller Using LDR & IC 555 timer.	Prof Megha Chaple
	Nishank Kishor Shekokare		
	Digvijay Jayasing Kumbhar		
18	Vishwajeet Dilip Patil	Bluetooth based home Automation system	Prof Neelam Pinjari
	Meehir Milind Walkar		
	Yash Balasaheb Shinde		
	Yagnesh Patel		
19	Prathmesh Bhukele	Battery Management System & Fast Charging	Dr. C. M. Wankhade
	Somesh Devkar		
	Harish Dhande		

HoD: Dr .C M. Wankhade



PRINCIPAL

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

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Mechanical Engineering

Year/ Semester: BE VIII

Academic Year: 2021-22

Name of students	Project Topic	Name of guide
Abdullah Abdul Aziz Kazi	"Analysis of compressible fluid flow on convergent -Divergent supersonic nozzle"	Dr. Kavita Dhanawade
Mitesh Sushil Gupta		
Prakhar Sanjeev Tripathi		
Sayed Mohammed Abdul Khaliq		
Anas Mohammed Ashfaque Shaikh	Design and development of 360° Flexible Drilling Machine	Prof. Bennur Srinivas
Kashif Hamid Shaikh		
Mohd Zaid Abdul Rahim Loni		
Shazeb Shahebaz Shaikh		
Aditya Anil Borde	Design of HVAC for hospital	Prof. Manoj Dhawade
Kunal Anil Galgale		
Prashant S Jadhav		
Ujwal Ankush Bondre		
Vinay Vilas Shinde	Design & Development of custom fit 3D printed Patient specific arm cast	Dr JJ Dange
Nikhil Rajesh Naikade		
Omkar Adwait Deodhar		
Shubham Dilip Patil		
Atharv Prashant Pansare	Design and development of modern rice plantation Machine.	Prof. Milind Deotale
Gitesh Ganesh Sonawane		
Saurabh Krishnakant More		
Yadnyesh Upendra Mahajan		
Aditya Gorakhnath Patil		



Arnav Milind Betkar	Exploration of Tribological properties of Biolubricants by Standard ASTM method	Prof. Ujwala Pandhakar
Hemant Saurabh Awasthi		
Pranav Vijay Mundke		
Dineshkumar Chandraprasad Yadav	Design and development of economical Manhole Scavenging Machine.	Prof. Bennur Srinivas
Nitesh Ramsakal Prajapati		
Yahyaa Ahmed Irshad Ahmed		
Yasir Mazhar Husain Haidery		
Girish.Dattaram.Theek	Material selection for heat pipe by thermal analysis.	Prof. Vijoy kumar
Pranav Shashikant Shinde		
Raj Kailas Patil		
Vishvajeet Balasaheb Patil		
Ganesh Umesh Kulal	Analysis of heat flow through different extended fins of an Automobile Radiator by using Ansys-MultiPhysics Software.	Prof. Ajay Kashikar
Kunal Rajan Panchal		
Anush Rama Moolya		
Utkarsh Vilas Mali		
Simran Rajendra Parkar	Design and development of Novel Vaccum Cell.	Prof. Mahesh Bhadane
Mandar Dinesh More		
Shubham Durgadas Sarang		
Ansari Mohd Shahid Mohd Zahid	Energy Audit and management at Modifying & bleching works.	Dr. S. D. Dalvi
Mohsin Majibullah Khan		
Rohit Ramkrit Gupta		
Abhishek Vijaysingh Chauhan	WHEELCHAIR AUTOMATOR	Dr JJ Dange
Jaisingh Jagropan Yadav		
Mohammad Akbar Shaikh		
Qureshi Mohd Faizan Rashid Ahmed		
Jayant Kumar Jha	Design , Modeling and Analysis of Locomotive Train Brakes.	Prof. Archana Gaikwad
Uday Upendra Joil		
Pooja Vinod Mahajan	Design and development of Multipurpose sieving/screening machine for Agricultural purpose.	Dr A.D. Sarode
Mahendra Ramdhiraj Gautam		
Mohd Tabish Mohd Rashid Shaikh		
Prerana Chandrakant Chavan		
Jayprakash Vishwanath Yadav		Dr JJ Dange



Ranjeet Lalbahadur Varma	Industrial project at Vinit Performance Polymers Pvt.Ltd	
Rohit Babu Kumbhar		
Shashank M Naik		
Manish Ekanath Gaonkar	Design,Development and Analysis of Belt Feeder System for Coal Application.	Prof.Anil Magare
Takshat Bharat Shettigar		
Yadav Rahul Upendra		
Zarrar Sameer Kazi		
Ashutosh Rajaram Gangurde	Design and Development of Arduino based Automated Waste Segregator.	Dr. S. D. Dalvi
Prasad Yashwant Patil		
Vedant Shrikant Maral		
Ishwari Chandrashekhhar Chaudhari	Process improvement by application of 6 sigma	Prof.Anil Magare
Rugvedi Sunil Katekari		
Prathamesh B Karawade		
Viraj Vilas Gharat		
Keyur Nandkishor Naik	Design and development of Sewage treatment plant.	Dr. Sunil Satav
Ranjan Chawla		
Yash Navin Panchal		
Tanvir Singh Banwait		
Devdutt Pramod Rai	Fabrication and performance evaluation of a vapour compression refrigeration system with liquid suction heat exchanger using R12 and R134a refrigerant.	Dr. Kavita Dhanawade
Jaswant Abhay Singh		
Shilpa Vinod Mourya		
Abhishek Amritlal Yadav		
Ashish Ramji Chaurasiya	Design and Simulation of Hubless Wheel with Integrated Rim Motor.	Prof. Ajay Kashikar
Rajan Sitaram Gupta		
Prathmesh Vitthal Vardam	Design and Development of Automatic filling and capping machine for water bottles using Arduino UNO/PLC.	prof. Krishna dwivedi
Romil Ramesh Ghadge		
Rutik Rangnath Hajare		
Sarvesh Suryakant Pednekar		
Mohammad Danish Fakhruddin Khan	Design and Development of Pipe Inspection Robot.	Prof. Mahesh Bhadane
Shrish Nirmal Kumar Dutta		
Khan Tufelahmed Rafiqullah		
Namrata Sunil Bhor		



Omkar Mahesh Bhatade	Experimental evaluation of friction and wear Properties of Bio-lubricant.	Prof. Ujwala Pandhakar
Sachin Shete		
Vaibhav Sharad Patil		
Ashish Mahendra Yadav	Design and Fabrication of Color Sorting Machine on Production Line.	Prof. Milind Deotale
Atith Ramesh Odatt		
Virendra Lalsahab Yadav		
Akshay Kantilal Patil	Thermal Modelling of House using Scilab Software.	Dr. S. D. Dalvi
Prasanna Subhash Wagh		
Shridhar Sheshagiri Koppal		
Shubham Manohar Bhaingade		
Kishan Shyamprakash Soni	Application of solar energy for drying solid waste.	Dr JJ Dange
Rohan Yogesh Joshi		
Vikas Shyamsundar Savita		
Burhanuddin Mufazzal Sheikh Hafiz	Design and analysis of hydraulic pump.	Dr. S. D. Dalvi
Mayuresh Vinayak Sawant		
Meet Suresh Patel		
Pankaj Dineshgi Goswami		
Tuanurag Singh	Industrial Project at Toyo Engineering Ltd.	Prof. Snehal Junnarkar
Nitishkumar Basantakumar Sahu		
Aniket Vijaykumar Bhandare	Implementation of Lean Principles in Tool Design Industry.	Prof. shweta matey
Asheesh Parag Deshpande		
Rohit Shivaram Phatak		
Akhil Sandeep Kale	Design and Development of Water Pumping System with Sun Tracking Solar Panel for rural area.	Prof.V S Bhaskaravar
Dipika Ramesh Khanvilkar		
Yash Dinesh Hande		
Yash Prakash Rasam.		
Abhishek Harishankar Yadav	Design and Fabrication of indirect Evaporative Cooler.	Dr. Kavita Dhanawade
Atharva Govind Wagh		
Sayantan Jayanta Kar		
Vinay Kumar Vanwari		
Chirag Dewanand Barsinge	Design and development of multi-purpose mini slot cutting machine	Prof. Bennur Srinivas
Onkar Subhash Borhade		



Pratik Vinod Bharadwa		
Siddhesh Shridhar Chowkekar		
Aman Pramod Gupta		
Atul Harihar Yadav	Design, Modeling and Analysis of Jet Engine components in Solidworks.	Prof. Smita Ganjare
Jainul Haque Ansari		
Gaurav Mahadev Zanzane		
Sanskar Mahendra Maurya		
Niranjan Pandurang Ajagekar	Design optimization and analysis of boiler to improve efficiency.	Prof. Harikumar
Vaishnavi Vishwanath Awale		
Aasim Javed Dongarkar		
Bhavesh Sanjay Singh	Design and development of economical oxygen concentrator generator.	Prof. Mahesh Bhadane
Khubaib Abdul Jabbar Solanki		
Lakhan Mohan Jha		
Rajak Aniket Kumar Dhirendra		
Sanjay Arunkumar Singh	Improvement of Air Handling Unit	Prof. Vijoy kumar
Siddhesh Pandurang Patil		
Siddharth Sanjay Jadhav	Development of Automated checkout systems for websites.	Prof. Archana Gaikwad
Sonukumar Sukhram Gupta		
Abhishek Ajay Patil	Designing and optimization of cooling system in formula society of automotive engineers (FSAE) car.	Prof. Ajay Kashikar
Satej Satish Sawant		
Swapnil Deepak Kumbhar		
Yash Virendra Bhavsar		
Pandharinath Sunil Kate	Synthesis and Characterization of aluminium nano-particles.	Prof. Ujwala Pandhakar
Shubham Vijay Bobale		
Tanmay Prashant Desai		
Viraj Kiran Goregaonkar		
Aadesh Anand Kulkarni	Improvement of post cure inflation (PCI) exhaust waste air recovery process (At ceat tyres)	Dr. S. D. Dalvi
Bhagyashree Kunal Harchekar		
Pranav Sudhir Kulkarni		
Someshkumar Shukla		
Abhishek Nilesh Dhende	Improvement of production efficiency of winding and Motor line manufacturing	Prof. Suchita lokhande
Vaishnavi B.Mhaddalkar		



Suraj Gulab Agarkar		
Bhushan Mohan Shimpi	Design and Development of IoT based Fire Fighter Robot.	Prof. Nimisha Shirbhate
Prajakta Hemant Tamhane		
Sahil Hemakant Bhosale	Use of nanomaterials in refrigeration to enhance the properties.	Prof. Ujwala Pandhakar
Sahil Sambhaji Patil		
Shardul Vinod Tanavade		
Shubham Sudhir Rane		
Prathamesh Dilip Deshmukh	Design and Development of Hybrid Refrigeration System.	Prof. shweta matey
Saloni Ravindra Gaikwad		
Sanjay Sahadev Bhandarkavathe		
Preity Ramjanam Chauhan		
Sayyed Asif Noor Mohammed	Design and Development of DIY Ventilator using Arduino with Blood Oxygen Sensing facility.	Dr JJ Dange
Omprakash Umashankar Singh		
Saad Sayeed Halde		
Qureshi Abdullah Laiq		
Siddhesh Santosh Shewale	Active Vibration Control of a Smart Cantilever Beam on General Purpose Operating System.	Prof. Preetha Kumari
Sujit Dharma Dhamke		
Vaibhav Vilas Gopale		
Vishal Rajpal Pal		
Ankur Devendra Sharma	Industry project at Knorr Bremse India Pvt Ltd	prof. Krishna dwivedi
Harsh Sanjay Singh		
Jayprakash Rajendra Pal		
Rahul Suresh Sharma		
Santosh Vijaykumar Singh		
Abhijeet Sopan Hande	Design and Development of augmented reality based drone.	Prof Hemant More
Riddhi Nitin Kawadkar		
Sairaj Vishnu Parle		
Vinay Sheshagiri Shenoy		
Armaan Ismail Shaikh	Design and Development of Climate based Automatic Lights Adjusting System.	Prof. Harikumar
Samadhan Parmeshwar Ubale		
Shubham Sudhir Dube		
Divakar Manglaprasad Shukla		
		Dr. Kavita Dhanawade



Jatin Balasaheb Daundkar	Design and Fabrication of Multiple Evaporator Refrigeration System for Food Storage using Solar Energy.	
Vinay Amar Singh		
Akshay Amritlal Maurya	Industry Project at ASHRAE	Dr. Kavita Dhanawade
Ashitosh Arun Singh		
Harshal Pramod Waghmare		
Pawan Varma	Energy Saving Centrifugal Pumping System of CETP.	Dr. S. D. Dalvi
Nilesh Ramsajile Yadav		
Saurabh Kishor Sawant		
Soham Sarvesh Tripathi		
Anirudh Krishna Khadke	Research of eco-friendly lubricant based on vegetable oil and enhancement of properties using Nanoparticles.	Prof. Ujwala Pandhakar
Ashutosh Sharad Chaudhari		
Kaustubh Dipak Sakpal		
Saloni Manohar Pawaskar		
Deepchand Sujeetkumar Yadav	Industrial project at Jet Pack machines Pvt.Ltd	Dr A.D. Sarode
Dheeraj Gupta		
Neeraj Chitrasen Singh		
Sanjivani Mansingh Nikam		
Sandeep Chhatru Shah	Design & Development of Economical Solar Based Grass Cutter Robot	Prof.V S Bhaskaravar
Atharva Anand Patil		
Saurabh Pawar		
Suraj Ratnakar Shetty		
Pritesh Santosh Patil	Development of IoT based Air & Sound Pollution Monitoring System.	prof. Krishna dwivedi
Anvay Sunil Amberkar		
Durvank Baburao Chougule		
Kalpak Ashok Tambe		
Shantanu Vilas Sawant	Designing coolant for eutectic pack in transportation vehicle.	Prof. Manoj Dhawade
Ankit Satyanarayan Gupta		
Raj Pramodkumar Gupta	Green and Environmental audit of LTCoE	Dr. S. D. Dalvi
Amjad Ibrahim Patel		
Aniket Deodas Mane		
Navneet Shamrao Gaikwad		
Sarvadnya Satish Nimbalkar		



Alankesh Prashant Pednekar		
Yadav Krishnakumar Kapildev		
Chetan Narasimhulu Mangala	Modification and improvement of cooling tower test rig working with nanofluid	Prof. Suchita lokhande
Prajwal Manoj Patil		
Mandar Arun Patil	Design and analysis of system for scrap management in 3D printing waste.	Prof. Nimisha Shirbhate
Ramlakhan Bindu Yadav		
Gaurav Madhavrao More	Software based project suggested by faculty.	Prof. Snehal Junnarkar
Pratik Ramesh Wadekar		
Siddhesh Ankush Vare		
Soham Anant Sutar	Design and installation of conveyor by optimising the speed of (Extrusion press, Trimming) machine & lacquer machine.	Prof. Smita Ganjare
Nilesh Ramashankar Gupta		
Praveenkumar Sanjay Pal		
Rushikesh Uday Parsone		
Shubham Amarnath Mishra		

Dr. Jayesh Dange
HoD



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

Dr. Vivek Sunnapwar
Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Mechanical Engineering

Year/ Semester: SE IV

Academic Year: 2021-22

NAME OF STUDENTS	NAME OF FINAL PROJECT TITLE	GUIDE NAME
Koli Siddhant Sanjay	Design And Fabrication Of Fingerprint Sensor Using Arduino Uno.	Dr. Jayesh Dange
Wakchoure Ratnesh Rajendra		
Vandre Vikas Balu		
Khairnar Dhananjay Shalik		
Doshi Kshitij Hemal	Designing Of Speed Breaker Using Speed Energy Conversion.	Prof. Archana Gaikwad
Khale Omkar Arun		
Bhinde Chirag Rajesh		
Kalyanwala Burhan Hussain		
Panchal Dharmit	Schematic Drawing And Constructing Arduino Pen Plotter.	Prof. Anil Magare
Sonawane Raj Pravin		
Bhosale Akshay		
Thorat Diptish Shivaji		
Chinay Sachin Patil	Design And Construction Of Air Leak Detector	Prof. Anil Magare
Vishwanath Manoj Shetey		
Sanket Manohar Chavan		
Piyush Sunil Mahajan		
Tejas Prashant Sawant	Design And Fabrication Of Manual Hydraulic Press Machine	Prof. Archana Gaikwad
Aditya Shivadas Bobade		
Rahul Vasudeo Khachane		
Moiz Shaikh		



Shanku Vikas Siddappa		
Shrivastava Dipen Anil		
Singh Abhay Ajay	Design And Manufacturing of Punching Die Assembly	Dr. Jayesh Dange
Vagal Swapnil Anil		
Bandrellu Kartik Subhash		
Singh Rohit Ajitpal		
Bhoir Avinash Sanjay	Constructing And Manufacturing Solar Power Bank Charger For Mobile	Prof. Anil Magare
Rizvi Kashif Anwar		
Harsh Sandeep Ithape		
Rushikesh Vijay Birwatkar		
Aditya Rajesh Achari		
Omkar Sanjay Surwade	Construction Of Vacuum Cleaning Robot	Prof. Archana Gaikwad
Sushant Ganesh Kamble		
Sager Kolekar		
Rutwik Sharad Shinde	Design And Fabrication Of Battery Operated Land	PROF. Mahesh Bhadane
Tejas Shankar Kadam		
Nikhil Kumar Banne		
Virendrakumar Patel		
Abhijit Mandal		
Yash Patil	Designing A Modified Mini Belt Grinder.	Prof. Anil Magare
Suhas Karjawkar		
Anand Patil		
Omkar Shingole		
Pratham Shinde	Design And Fabrication Of Geneva Mechanism.	PROF. Mahesh Bhadane
Rushikesh Sunil Madge		
Aditya Vinay Singh		
Swayam Shriniwas Garware	Manufacturing Of Multipurpose Agricultural Machine	Dr. Sunil Satav



Omkar Sunil Shirke		
Avishkar Chandrakant Jadhav		
Rohit Suresh Jadhav		
Aditya Dinesh Pandit	Manufacturing And Modifying Mini Hydraulic Press Machine	Prof.Ujwala Pandhakar
Siddhesh Patil		
Patil Digamber Sharad	Construction Of Automatic Upper And Dipeer Light Control System For Vehicles.	Prof.Krishna Dwivedi
Kumbhar Kirti Mansukh		
Rajput Abhishek Sudama		
Kamle Shubham G		
Pratik Wankhede	Automating A Bike Gear Indicator.	Prof. Preethakumari
Mayur Chaudhary		
Dhiraj Patil		
Shinde Parth Suresh		
Singh Piyush Nagendra	Making Of Library Management System Project Using Js,Php,Bootstrap With Mysql Database.	Prof.Archana Gaikwad
Kamble Raj		
Mudassir Asraf Gardi		
Sachin Pawar		
Omkar Malegaonkar	Design And Construction Of Semi Automatic Ceiling Fan Cleaner .	Prof. Anil Magare
Aditya Shedge		
Gaurang Ghone		
Nikhil Elag		
Saish Sandip Patil	Designing And Manufacturing Single Post Car Lift	Prof.Krishna Dwivedi
Madhur Sudesh Nakharekar		
Vikas Hridaymani Mishra		
Kunal Subir Roy		
Abhay Kanojia	Designing And Constructing Remote Control Fire Fighting Robot	Prof. Preethakumari
Asad Mulani		
Harsh Vatre		



Usman Jairumi		
Mahesh Phalke		
Rohit Yadav		
Abhay Dube	Design And Construction Of Finger Print Door Lock	Prof. Preethakumari
Tejas Sapkale		
Om Kishor Manjrekar		
Ayush Dilip Mhatre		
Sharanappa Shirgure		Dr. Kavita Dhanawade
Rohit Kamble	Manufacturing Of Grass Cutting Cycle	
Chauhan Varun Prahlad	Design And Construct Clap Control Home Automation	Prof. Archana Gaikwad
Muknak Aniket Arun		
Pratik Ghade		
Mahashabde Sakshi Sameer	Design And Construct Hydraulic Lifting Robot	Prof. Anil Magare
Surange Sukanya Chandrakant		
Patil Siddesh Tanaji		
Shirsath Harshal Subhash	Social Distancing Detector	Prof. Anil Magare
Kole Tejas Ranjendra		
Bandgar Archana Khandu		
Gupta Rahul Ramji	Design And Create Working Model Of Gesture Control Car	Prof. Archana Gaikwad
Jaiswal Dilip Kumar Mewalal		
Jha Aditya Kumar		
Rakshe Aditya Santosh		
Fernandes Conrad Rudolph	Design And Create Working Model Of Solar Powered Car	Prof. Anil Magare
Gide Ahan Parag		



Ansari Faisal Tanveer Rifat		
Chodankar Prathmesh Rajendra		

Dr. Jayesh Dange
HoD



PRINCIPAL

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

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Mechanical Engineering

Year/ Semester: TE VI

Academic Year: 2021-22

Name of the Student	Mini Project Title	Mini Project Guide Name
Ansari Salik Sultan	Design and Development of Hybrid Refrigeration System using solar power.	Prof. Shweta Matey
Kirtish Vikas Patil		
Aashish Dnyandeo Patil		
Swarnesh Dhavane		
Manjiree yashwant bansode	Solar Energy Operated Food Garbage disposal and Domestic Biogas Plant	Prof. Vinod Bhaskarwar
Atharva Vijay sakpal		
Masdekar Harshad Sudhir		
Yash Satish Mestry		
Aman Dilip Nikam	Automatic Rain Sensing Wipers using Arduinio	Prof. Smita Ganjare
Dhruvaraj Shrikant Garje		
Nainesh Anil Lad		
Amit Vivek Bhirud		
HARDEEP SINGH SEEHRA	To create a line following dumb robot with the help of arduino.	Prof. Archana Gaikwad
Abhishek surve		
Singh Pranav Manoj		
Shweta Sharma		
Gupta Mahesh Hridaynarayan	Modified Tesla Turbine	Prof. Mahesh Bhadane
Parikshit Sardar		
Ansari Taufique Ahmed Tauhed Ahmed		
Maurya Ritesh Dharmraj		
ABDUL HADI SHABBIR WASGARE	Liquid Pouring Mechanism	Prof. Manoj Dhawade
Shaikh Rehan Rafique		
SHAIKH ADNAN SALIM		
Wadjar Afshaan Asrar		
Aditya Rajesh Rane	Design and Analysis of 3D printer	Dr. J.J Dange
Harsh Girish Chaudhary		
ROHAN MAHESH THOKAL		
Prasad prashant laxman		
Idrisi Mohammad Asib Abdulrahman	Third Eye For Blinds (Ultrasonic Gloves)	Prof. Archana Gaikwad
Dhiraj Sanjay chaudhari		
Mihir Sanjay Chaudhari		
Atharv Chaudhari		
Karan Singh	Design and Analysis of Drone	Prof. Smita Ganjare
Satadru Tushar Bandyopadhyay		



Kokitkar Amit Suresh		
Aditya Prakash Mestry		
Karande Rohan Yashwant		
RAJESH RAVINDRA TAYDE	TEMPERATURE SENSING DEVICE	Prof. Shweta Matey
Nikhil Majgaonkar		
SHIVAM SANJAY RANE		
Abhishek chaturvedi		
Suraj kumar	Manual multi spindle nut runner	Prof. Anil Magare
GHOLAP GITESH DILIPKUMAR		
ANIRUDHA NAMDEV NAGARE		
Yuvra manikrao mali		
Tejas Santosh Bhoir	Mini drill press	Prof. Milind Deotale
Rahul Vitthal Pingale		
Madhura Chandrashekhar Mhatre		
Chinmay Madhavi		
Pranit Anil Jadhav	Mechanical Prosthetic Leg	Prof. Hemant More
Sahil Nikalje		
Abhishek Chavan		
Shubham Shivaji Mhaske	Wind operated water pump	Prof. Krishna Dwivedi
Pratik Yadav		
Yash Sanjay Gole		
Kango SAhil Sunil	DIV Motorised Cam Slider	Prof. Shweta Matey
Jasdeep Singh		
Tejas Waghmare		
Rabie ANSEARI		
Tejas Vaibhav kakade	Floor cleaning machine	Prof. Krishna Dwivedi
Riten Waghmare		
Vinayak Dinkar Kasar		
Kartik Bhosale		
Abhishek A Maske	IOT Raspberry Pi security camera	Prof. Krishna Dwivedi
SHREYAS YASHWANT MOHITE		
Sudarshan Bhagwan More		
Tanay Mangesh Shigavan		
Tejas Sunil Pangale	Wireless transmission	Prof. Nimisha Shirbhate
VENKATAVASU MEDIBOINA RAVANAYA		
Saivishnu Umesh kulal		
Pratik Patil		
Yash sinha	Working Model of Smoke Detector	Prof. Suchita Lokhande
VIVEK JAYESH PANCHAL		
pawar rohit ananta		
Raj Rajesh Malhotra		
Nasir badruddin khan	Design and development of centrifugal clutch	Dr. Sunil Satav
Deep Rajan Jambekar		
Amey Suhas Sawant		



Rutvik sanjay chiplunkar		
Navin Jagdish Pandey	Fabrication Of Portable Scroll Saw Machine Using IR Proximity Sensor	Prof. Preetha Kumari
Sourabh Sunil Chalke		
Swarang Milind Patil		
Mihir Bhole	To use alternate energy resources to do the task of cutting grass using robot	Prof. Snehal Junnerkar
Atharva Mangesh Mandavkar		
Yash Dilip Vishwakarma		
Prasad Santosh Rane	Solar tracking system	Prof. Vijoy Kumar
JAYESH PRABHU		
Vora Deep Kumudchandra		
Yash Sanjay Patil	Design and fabrication of Mini belt grinder	Prof. Hemant More
Siddesh Milind Minde		
SAYYED AZIZUDDIN MOINUDDIN		
Ansari Mohammed Yusuf Ayaz	Remote Controlled Pick & Place Robotic Vehicle	Prof. Suchita Lokhande
KHATIB MOHAMMEDALI MUQARRIB		
Saurabh Arun Shukla		
Rugved vijay patil	Hydraulic Robotic Arm	Prof. Ajay Kashikar
Manali Sandeep Chauhan		
Rushikesh Anil Wankhede		
Shaikh Mohammed Atif Shanuddin	Lpg leakage detector	Prof. Anil Magare
Gupta Ankush Arjun		
Prajapati Shailesh Kumar Bhagwandas		
Amit Chauhan	Zero Turning Vehicle	Prof. Anil Magare
Ronak oza		
Mubarak Shaikh		
Aditya Gairola	Line follower robot with detection system	Prof. Nimisha Shirbhate
Rohan Doshi		
ANURAG BHAGWAN KOYANDE		
Suhas Sunil Jadhav	Hybrid vehicle with solar panel	Prof. Krishna Dwivedi
Siddhant sanjay nagare		
Ajay pradip mali		
Chandan singh	Prototype of Peltier refrigerator	Prof. Suchita Lokhande
Ameya Rajesh kadu		
GAUTAM AJAY CHITRA		
SANKET MAHESH SANDHANSHIV		
Vishal Sadashiv Gadde		
Mukund Pandurang Parab		
Omkar Sudhir Raut		
Kaushik kishor bhare		
Mithun Kailas Gayakwad		
Manish Madhukar Gunjal		



NIKHIL LAXMAN JOSHI		
Vaibhav Sunil Gupta		
Abhishek Navnath Panchal	360 Degree moving vehicle	Prof. Ujjwala pandharkar
Neehal Raje		
Sanjay Sharma		
Ganesh Bhaskar Kashid		
Aniket Deepak Rajgor		
Shaikh Abusuleman Dawood	Advanced Automatic Hand Sanitizer	Prof. Smita Ganjare
Ratnesh Avadhesh Yadav		
Hemang Ashok Tarmale		
Kunal Anil Shirsath		
KASHYAP D PANCHAL	Solar Air Cooler	Dr.K.H.Dhanawade
Chinmay Mahangade		
KISHOR TOKALE		
Nimesh Navin Suvarna	Design and fabrication of pesticide sprayer for agriculture	Prof. Hemant More
Ashutosh Siddharth Gaikwad		
SONARE AKASH BALU		
Pratik Pritam Chavan		
Vedant Surendra Margaj	Obstacle protecting self controlled robot car	Prof. Smita Ganjare
Sanika Mahesh Bhoir		
Nishant Prasanna Jadhav		
Vedant Pravin Khamkar	Petrol to electric hybrid scooter	Prof. Manoj Dhawade
Sarvesh Lanjekar		
Sarvesh Kulkarni		
Ishan Udayanand Pawaskar		
Jairaj Prakash Chaudhari	Preparing demonstration model of hydroelectric power plant.	Prof. Krishna Dwivedi
Dusane Shivansh Sushilkumar		
Rahul Anant Bargude		
DEVESH NARESH LAD		
Nageshkumar Umashankar Gupta	Solar water pump	Prof. Archana Gaikwad
Nikhil Vijay Gusain		
Sachinshahi Rampratap Jaiswar		
Harshad Parmar	Sugarcane harvesting machine	Prof. Bennur Sreenivasa
Amrut Ashok Desai		
Ganesh sudhakar kempwade		
PARTH MANOJKUMAR DESHMUKH		
Yadav Shivam Vijay	Optimising brake disc design by simulation	Prof. Smita Ganjare
Shubham Harishankar Gupta		
Prateek Singh		
Sanket Chauhan		
Shaikh Danish Mehboob	Design and Fabrication of Eutectic Refrigerated Transportation Vehicle Integrated with Solar-Assisted Thermoelectric Cooling'	Prof. Manoj Dhawade
Chetan Inamdar		
Abhishek Pramod Mane		
Yash Mundhe		



Sairaj kamlesh Hande	Automatic mechanical garage door opener.	Prof. Ajay Kashikar
Saakib Muhimtule		
NIMBALKAR AVINASH PANDURANG		
Sairaj Satish Magar	IOT smart plant monitoring system	Prof. Krishna Dwivedi
Siddhesh Santosh Bhosale		
Harsh Vinayak Jage		
Nikhil Ashok Badgujar		
Viraj Anil Kanade	Cryptocurrency & blockchain	Prof. Smita Ganjare
Deshmukh Omkar Keshav		
CHOWDHURY SOURAV SIDDHARTHA		
Survase sachin sugriv	Dual axis solar tracking system with weather sensor	Prof. Vinod Bhaskarwar
Prajwalkumar Anil Khade		
Atharva Ramchandra Surve		
Bhogale Aniket Anant		
Sonar Vighnesh Ravindra	Automatic Solar Tracker	Prof. Vijoy Kumar
PANDEY NAGESHKUMAR SHRIPRAKASH		
Aniket Ramnayan Prajapati		
Om Suresh Navarang	Mini conveyor using Geneva Mechanism	Prof. Hemant More
Salvi Chaitesh Suresh		
RUSHIKESH BALASAHEB TAUR		
SALUNKE DEVAM MANOHAR		
salman rangrez	Design of frictionless braking system	Prof. Krishna Dwivedi
Usama Borkar		
Yash Jitesh Vadoliya		
Hamdulay Mohd Mustafa Asim		
Nidhi Rai	Mechanical Footstep Power Generator	Prof. Shweta Matey
Rahul Tawde		
ANAND RAJENDRA SURYAVANSHI		
JAGDALE DEEPAK DILIP		
Chaggar Balpreet Singh	Hydraulics operated jcb arm	Prof. Nimisha Shirbhate
Aniket Sanjeev Shelke		
Devashish Shaligram Bhangale		
Vinayak Kishor Kadam		
KAVISHWAR NARENDRA KHEDEKAR	Design and fabrication camless Engine	Prof. Hemant More
VISHWAKARMA SHAILESH RAMESH		
Sandesh Desai		
Maharshi Jitendra Vora		
ABDUL MOIZ MOHD ASLAM AWARE	Four wheel steering mechanism	Prof. Manoj Dhawade
Ashutosh Anil Kumar		



Santosh laxmi Dusadh		
Huzaifa Roshan khan		
Shaikh Nilofar Ajaz		
Mohammed Saif Slahuddin Yaveri	Bench tapping	Prof. Nimisha Shirbhate
Shaikh Zeeshan Mohd Husain		
Patil Vinit Vijaykumar		
Sumit Babarao Sardar	PLC based Automatic Sorting System using Image processing	Prof. Snehal Junnerkar
Raj Sawan Bajage		
APURVA VINAYAK BORKAR		
JHA KAUSHAL KISHOR SURENDRA	Design and development of multi evaporator refrigeration system using Nano fluid for food storage	Dr. Kavita Dhanawade
Aryan Kalicharan Yadav		
RAHUL BHALCHANDRA BEDEKAR		
Shreyash sanjay satam	Wireless charging of electric vehicles prototype	Dr. Sunil Satav
Sidhant Manoday Patil		
Viraaj Bhooshan Rane		
Abhishek Ramnarayan Mishra		
Saransh S Pal	Design and production of eutectic refrigeration transformation vehicle	Prof. Manoj Dhawade
SONAR OM RAJENDRA		
Suhas Jayram Autade		
Panchasara Karan Ranchhodhbhai	Part Modelling, simulation and analysis of IC engine	Prof. Manoj Dhawade
Vatsal Panchal		
Rathod Kartik Dilipbhai		
Abhishek Shahaji Awari		
Zardi Tauqeer Ahmed Shabbir Ali	Automatically mechanical garage door opener	Prof. Milind Deotale
Sanket Vilas Patil		
Harsh sanjay dargude		
Aashutosh Rajesh sharma		
WARGHADE SAMEER RAJU	Mini hydraulic press machine	Prof. Krishna Dwivedi
Shaikh Joseemuddin Johir Hussain		
Shaikh Nazish Ahmed Irfan Ahmed		
Mohammed Hammad Gause Mohammed Momin	Semi Auotomatic Drain Sewage Cleaner Machine	Prof. Smita Ganjare
Parth Pujari		
Aishwary Pramod Bhangale		
Durgesh Mahajan	AI Drone	PROF. MANOJ DHAWADE
Jai Jagtap		
Nagesh Pradeep Pandey		
Pratik devidas mahajan		
Sagar Suresh Malewade	Obstacle detecting and reporting robot	Prof. Nimisha Shirbhate



Anurag Sanjay Singh		
Balwant Arvind Singh		
Bhokare Vicky	Box transport mechanism	Prof. Nimisha Shirbhate
Kamble Tarun		
Rane Yatin		
Pawar Jay		
Bhoi Umesh Sandu		
Salunkhe Prasad	Monitoring vehicle tyre strength using Augmented Reality	Prof. Smita Ganjare
Surve Pratik		
Gupta Shubham Nathuram		




PRINCIPAL

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

HoD

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: CSE(Data Science)

Year/ Semester: IV

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
1. Dubey Devang Rajesh 2. Padhy Shrikrishna Bhabani 3. Singole Chinmay Ravish 4. Raghav Akshay Ravinder	Human resource analytics.	Prof. Vrushali Bendre
1. Amberkar Ayush Sushil 2. Dhar Dwivedi Aryan Navaneel 3. Siddiqui Ahmed Numan 4. Shankar Arasavilli Varun	Expense tracker using python	Prof. Vaibhav Palav
1. Tanmayee Ravindra Pulekar 2. Vaishnavi Dinesh Bhandare 3. Shaily Upendra Sharma 4. Aparna Brijmohan Dhivar	Order from here - Food ordering website	Prof. Vrushali Bendre
1. Priya Rai 2. Muskan Sharma 3. Ananya More 4. Snehal Ratnaparkhne	Stock Inventory Software	Prof. Jyoti Baviskar
1. Akshay Avhad 2. Vikram Daptari 3. Ayush Salunkhe 4. Jaydeep Pawar	Records Management System	Prof. Priya Deshpande
1. Jadhav Jatin Ravindra 2. Tripathi Vatsalya Madhvendra 3. Rajbhar Abhishek Ramesh 4. Negi Vishal Nandansingh	Real Estate price prediction	Prof. Vaibhav Palav
1. Prasad Akash Vijay 2. Mali Mohit Jagannath 3. Kadve Anish Shrivardhan 4. Khapekar Ayush Prabhakar	Pharmacy Management System Using C# and MySQL	Prof. Vaibhav Palav
1. Manisha Selvam 2. Swaleha Dalvi 3. Sanchita Mandare 4. Amruta Tarse	Tourism management system website	Prof. Vaibhav Palav



1.Om Atul Salunke 2.Parth Prabhat Patil 3.Pratik Prakash Phapale 4.Sahil Shivaji Raskar	IPL Data analysis and result predictor	Prof. Vaibhav Palav
1.Chaudhari Siddhesh Bhaskar 2.Omkar Dalvi 3.Nagdeve Nihar Videsh 4.Rajbhar Alok	library management system	Prof. Vrushali Bendre
1.Roshni Sadashiv Borale 2.Ashwini Ramchandra Vadkar 3.Diksha Dilip Ingle 4.Aradhana Amaldar Mishra	Price Comparision website	Prof.Jyoti Baviskar
1.Samyak Ingle 2.Fauzan khan 3.Chaitanya Juwale 4.Sumit Sarode	Android Voice Assistant	Prof. Vrushali Bendre
1.Ayush Saxena 2.Jayesh Dhake 3.Akash Jadhav 4.Piyush Gaikwad	Blood Bank Management System	Prof. Priya Deshpande
1.Vishwas Singh 2.Rohit Panthagani 3.August Mishra 4.Lucky Mishra	Hospital Website	Prof. Vrushali Bendre
1.Srushti Surve 2.Prateek Gupta 3.Richa Mishra 4.Ajay Soni	Sales insights using power BI	Prof.Jyoti Baviskar
1.Omkar Vyavahare 2.Jay Anjarlekar 3.Sanket Dalvi	Email spam classifier	Prof. Vrushali Bendre
1.Amogh Sadvelkar 2.Aanchal Bamugade 3.Chinmay Nighojkar	Mask Detection System	prof. Jyoti Baviskar
1.Abhishek Nikam 2.Shubham Bagwe 3.Qureshi Mohd Shaheem	Attendance management system with analysis	Prof.Vaibhav Palav

HoD


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

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: CSE-Data Science**Year/ Semester: III****Academic Year: 2021-22**

Student Name	Title of Project	Guide Name
1.Dubey Devang Rajesh 2.Padhy Shrikrishna Bhabani 3.Singole Chinmay Ravish 4.Raghav Akshay Ravinder	CRYPTO Price Tracker	Mr.Mohd Farhan
1.Amberkar Ayush Sushil 2.Dhar Dwivedi Aryan Navaneel 3.Siddiqui Ahmed Numan 4.Shankar Arasavilli Varun	Engineering Book Fetcher bot	Mr.Vaibhav Palav
1.Tanmayee Ravindra Pulekar 2. Vaishnavi Dinesh Bhandare 3.Shaily Upendra Sharma 4. Aparna Brijmohan Dhivar	PHOTO STORING WEBSITES	Ms.Vrushali Bendre
1. Priya Rai 2.Muskan Sharma 3.Ananya More 4.Snehal Ratnaparkhne	Stock Inventory software	Dr.Jyoti More
1.Akshay Avhad 2.Vikram Daptari 3.Ayush Salunkhe 4. Jaydeep Pawar	Security Management Project (C++)	Mr.Mohd Farhan
1.Jadhav Jatin Ravindra 2.Tripathi Vatsalya Madhvendra 3.Rajbhar Abhishek Ramesh 4.Negi Vishal Nandansingh	WEB SCRAPER	Mr.Vaibhav Palav
1.Prasad Akash Vijay 2.Mali Mohit Jagannath 3.Kadve Anish Shrivardhan 4.Khapekar Ayush Prabhakar	AI Virtual Mouse	Mr.Vaibhav Palav
1.Manisha Selvam 2.Swaleha Dalvi 3.Sanchita Mandare	WHAT'S TRENDING WEBSITE	Mr.Vaibhav Palav



4. Amruta Tarse		
1.Om Atul Salunke 2.Parth Prabhat Patil 3.Pratik Prakash Phapale 4.Sahil Shivaji Raskar	ATTENDANCE MARKER BY FACE RECOGNITION	Mr.Mohd Farhan
1.Chaudhari Siddhesh Bhaskar 2.Omkar Dalvi 3.Nagdeve Nihar Videsh 4.Rajbhar Alok	Android based Encrypted SMS System	Ms.Vrushali Bendre
1.Roshni Sadashiv Borale 2.Ashwini Ramchandra Vadkar 3.Diksha Dilip Ingle 4.Aradhana Amaldar Mishra	App Development	Dr.Jyoti More
1.Samyak Ingle 2.Fauzan khan 3.Chaitanya Juwale 4.Sumit Sarode	Audio Player (Application)	Ms.Vrushali Bendre
1.Ayush Saxena 2.Jayesh Dhake 3.Akash Jadhav 4.Piyush Gaikwad	Electricity Billing System	Mr.Mohd Farhan
1.Vishwas Singh 2.Rohit Panthagani 3.August Mishra 4.Lucky Mishra	Bank Management System by C	Ms.Vrushali Bendre
1.Prateek Gupta 2.Ajay Soni 3.Richa Mishra 4.Srushti Surve	ATM Machine	Mr. Vaibhav Palav
1.Qureshi Mohd Shaheem 2.Abhishek Nikam 3.Shubham Bagwe	EDA(Exploratory Data Analysis)	Mr. Vaibhav Palav
1.Omkar Vyavahare 2.Jay Anjarlekar 3.Sanket Dalvi	Perlin noise/Terrain Generation using	Ms.Vrushali Bendre
1.Amogh Sadvelkar 2.Aanchal Bamugade 3.Chinmay Nighojka	Blood Bank Management	Mr.Mohd Farhan

HoD



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

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: AIML**Year/ Semester: III****Academic Year: 2021-22**

Student Name	Title of Project	Guide Name
KUYATE SURYANSHI	Student Management System	Dr. Monika Mangla
BHOLE ANUSHKA		
BIWALKAR SHRADDHA		
TIWARI ADITYA (TL)		
JAGE TANVI NARENDRA (TL)	Face detection for attendance	Prof. Gauri Astankar
JUYAL VEDIKA NARENDRA		
KHULE ESHITA SUDHIR		
PANDEY PARUL SRIKRISHNA		
KURMI SNEHA ANANDPRAKASH	Virtual AI assistant	Prof Sushmita Dutta
SHINDE SHARVIN SANJEEV		
ACHARYA ATHULYA BAIJU		
UMALE YUGANDHAR MANISH(TL)		
KUMAWAT RAHUL	Song recommender by Emotion recognition	Prof. Sheshmal Shingane
GUPTA MANISH		
YADAV ABHISHEK		
YADAV PRINCE		
SINGH PAROPKAR (TL)	Online-medical -booking- store project	Dr. Monika Mangla
SINGH SANDEEP		
POOJARI SHARAN		
MISHRA RAJ JAYSHANKAR	QR code Generator	Prof. Gauri Astankar
PATIL DURGESH SATISH (TL)		
SINGH SUSHANT RAJKUMAR		
TIWARI RISHABH RAMESH		
AMBEKAR CHINMAY(TL)	Hospital management system	Prof Sushmita Dutta
BORHADE ANISH		
ARHAM SHAIKH		
TALAWADEAR OMKAR		
PATIL OMKAR PRABHAKAR	crime rate prediction	Prof. Sheshmal Shingane
MULUSKAR KARAN SUJAY		
KHARAT KARAN SANJAY		
PATIL KUNAL RAJENDRA		
DAGADE HARSH RAJESH		
JADHAV MILIND JAYAWANT		



GHODINDE YASHODHAN KIRAN	ATM Database System	Dr. Monika Mangla
SAWANT HRISHIKESH SANJAY (TL)		
GOUDA SUDHANSU NILAMBAR	Quiz using C	
KHADYE SHREYAS SURESH		Prof. Gauri Astankar
KOTIAN PRITHVI LALIT (TL)		
POOJARI SAHIL TEJPAL		
MOHD ANSARI HANZALA MOHD IMAMU	AI Virtual Mouse	Prof Sushmita Dutta
RUPARELIYA AKSHAR JAYANTI		
SINGH SUDHAM DHARMENDRA		
CHIKANKAR PRATHAMESH SHIVAJI		
THAKUR MURLI SHRIRAM	Library management system	Prof. Sheshmal Shingane
MOHD ADIL MOHAMMED AKBAR		
LADHAVE SAMRUDDHI		
MANE SAKSHI DINKAR		
KHARATE ADITI ANANT (TL)	Automatic answer checker	Dr. Monika Mangla
MHATRE RITIKA RAVINDRA		
ADITYA KUMAR SAGAR		
MIRAGE SATISH NAIR		
UMARJI PRASAD MALLIKARJUN(TL)	Flight Ticket booking System	Prof Sushmita Dutta
KHANOLKAR VARUN VIJAY		
SHAIKH PARVEZ SHABBIR		
BHOR AYUSH RAVINDRA		
NAGDEVE AYUSH PRATAP	ios chat application	Prof. Sheshmal Shingane
PAUNIKAR AYUSH PRAKASH		
VINCHURKAR HIMANSHU GAJANAN		
NEDIYEDATH ATHUL SASIKUMAR		
SINGH AYUSH	COVID 19 Tracker Discord BOT	Prof. Gauri Astankar
SINGH VINEET		
KOSHTI HRISHIKESH (TL)		
NITU YADAV		

Tejitha



Sinh
PRINCIPAL

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

HoD

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: AIML

Year/ Semester: IV

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
JAGE TANVI NARENDRA	Face recognition based attendance system	Prof. Chitra Wasnik
JUYAL VEDIKA NARENDRA		
KHULE ESHITA SUDHIR		
PANDEY PARUL SHRIKRISHNA		
ACHARYA ATHULYA BAIJU	HOSPITAL MANAGEMENT SYSTEM	Prof. Chitra Wasnik
KURMI SNEHA ANANDPRAKASH		
SHINDE SHARVIN SANJEEV		
UMALE YUGANDHAR MANISH		
YADAV PRINCE	online college admissions Mangement system	Prof. Chitra Wasnik
YADAV ABHISHEK		
KUMAWAT RAHUL		
GUPTA MANISH		
BHOLE ANUSHKA ANAND	COLLEGE DATA MANAGEMENT SYSTEM	Prof. Sheshmal Shingane
BIWALKAR SHRADDHA TUSHAR		
KUYATE SURYANSHI SUDHAKAR KIRAN		
TIWARI ADITYA RAJKUMAR		
SANDIP VIRENDRA SINGH	E-COMMERCE MANAGEMENT SYSTEM	Prof. Sheshmal Shingane
PAROPKAR SINGH		
POOJARI SHARAN		
MULUSKAR KARAN SUJAY	FIR Register system	Prof. Sheshmal Shingane
PATIL OMKAR PRABHAKAR		
KHARAT KARAN SANJAY		
PATIL KUNAL RAJENDRA		
Chinmay Vikas Ambekar		
ANISH BORHADE		



SHAIKH MOHD ARHAM MOHD FAISAL	HOSPITAL MANAGEMENT SYSTEM	Prof. Ujwala Pagare
TALAWADEKAR OMKAR SANJAY		
GOUDA SUDHANSU NILAMBAR	Insurance management system	Prof. Ujwala Pagare
KHADYE SHREYAS SURESH		
KOTIAN PRITHVI LALIT		
POOJARI SAHIL TEJPAL		
TIWARI RISHABH RAMESH	password generator and strength checker	Prof. Ujwala Pagare
SINGH SUSHANT RAJKUMAR		
MISHRA RAJ JAYSHANKAR		
PATIL DURGESH SATISH		
ANSARI HANZALA MOHD IMAMUDDIN	Mouse++	Prof.Kavita Rathi
RUPARELIYA AKSHAR JAYANTI		
SINGH SUDHAM DHARMENDRA		
CHIKANKAR PRATHAMESH SHIVAJI		
KHARATE ADITI ANANT	Food Recipe Website	Prof.Kavita Rathi
MHATRE RITIKA RAVINDRA		
KAZI MUSKAN TAUFIQ		
Sakshi Mane	Scientific calculator	Prof.Kavita Rathi
Murli Thakur		
Mohd Adil Mohammed Akbar		
Samruddhi Ladhwe		
KOSHTI HRISHIKESH KISHOR	Stock Analysis	Prof. Sushma Rathi
SINGH VINEET ANAND		
SINGH AYUSH ANISH KUMAR		
DAGADE HARSH RAJESH	ATM SYSTEM	Prof. Sushma Rathi
GHODINDE YASHODHAN KIRAN		
JADHAV MILIND JAYAWANT		
SAWANT HRISHIKESH SANJAY		
VAISHNAVI NAGAONKAR	Cricket score prediction	Prof. Sushma Rathi
SAUD ANSARI		
SHASHANK BANGERA		



VIVEK CHAURASIYA		
UMARJI PRASAD MALLIKARJUN	E-commerce Shopping System	Prof. Sheshmal Shingne
BHOR AYUSH RAVINDRA		
SHAIKH PARVEZ SHABBIR		
KHANOLKAR VARUN VIJAY		
PAUNIKAR AYUSH PRAKASH	Hotel Management System	Prof. Chitra Wasnik
NAGDEVE AYUSH PRATAP		
NEDIYEDATH ATHUL SASIKUMAR		
VINCHURKAR HIMANSHU GAJANAN		
NAIR MIRAGE SATISH	Restaurant Management System	Prof. Ujwala Pagare
ADITYA SAGAR KUMAR		
GAURAV SHUKLA		
YADAV NITU RAMANAND		

Tehitona

HoD



Sinh
PRINCIPAL

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

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: EXTC**Year/ Semester: BE/VII****Academic Year: 2021-22**

Sr no.	Student Name	Title of Project	Guide Name
1	Dixit Srinidhi	Human face recognition with face mask	Dr. R. N. Duche
	Dixit Sriram		
	Mehak Minhas		
	Badsha Almeen		
2	Shivam Shukla	IOT based safety band	Dr. Rajeshree Rokade
	Gupta Kaushlendra		
	wagh Prajakta		
	Kashyap Vinita		
3	Deshmukh Ankita	Anxiety relief app	Mr. V.S. Kshirsagar
	Jayesh		
	Shreya Raut		
	Akshata		
4	Omshankar Singh	Visual Acuity test for eye disease detection	Ms. Vandana Khobragade
	Pauravi Pardeshi		
	Nida Khan		
	Deepesh Sharma		
5	Srishti Sudha Anand	Ambulance booking and management application	Ms. Nandini Nag
	Deekshita Shetty		
	Siddhi Bhanushali		
	Poonam Sharma		
6	Isha Raghunath kadam	IoT based smart health monitoring watch with Social distancing System.	Ms.Pranita Potey
	Priya Mulayam Singh Kushwaha		
	Aditi Navnath Pawar		
	Akanksha Pyarelal Singh		



7	Ayush Vijayvergiya	Animatronic robot head for learning human expression	Dr.. Nitin Deotale
	Dimple Khandelwal		
	Madhura Yeramwar		
	Yash Thorwe		
8	Sidhi Jadhav	Early detection of abnormalities in gastric & pelvic region using electrography	Ms. Sunita Chavan
	Monali Raut		
	laxmi gairav		
	poonam Koli		
9	Suraj Singh	Covid cases prediction and contact traceability using machine learning	Mr. Devidas Chikhle
	Sumit Gupta		
	Yadnesh Jadhav		
10	Mandrulkar Shubham	AI based smart traffic management system	Mr. V.S. Kshirsagar
	Rajesh Smita		
	Gupta Prince Jayprakash Arti		
	Bind Shubham		
11	Sharma Manjeet	Intelligent railway security system with energy Conservation	Ms. Jayashree Sonawane
	Prathmesh Chavan		
	Anoop Chauhan		
	Ashish Pandey		
12	Zeeshan Haider	AI based chatBot with IoT for Home automation appliances.	Mr. Sheshmal Shingne
	shahakar Harshal Dinesh		
	Upsham Siddhesh Jitendra		
	Walanj Atharv Ganesh		
13	Sadhale shreyas Sandeep	Smart visitor management system for housing societies	Mr. Mohd Farhan
	Pradnesh Panchal		
	Manisha Gaikwad		
14	Nitish Sharma	Maze solving Bot using Python & node MCU	Ms. Nandini Nag
	Sanchit Kachale		
	Deep Kirdat		
	Jitesh Kanojia		
	Kiran Patil		



15	Singh Kuldeep Muneeb Geeta	IOT based crop protection from animal and birds	Ms. Sunita Chavan
	Khapre Swaraj Naresh Lata		
	Singh Atul Anil Sushila		
	Poojary Rithik Manju Baby		
16	Kanchan Vaishnavi	Remote assistant and virtual manual guide Using AR for home appliances.	Mr. Vaibhav Palav
	Maurya Mahima		
	Nikumbh Saloni		
	Gavit Sushma		
17	Sanyog Tiwari	Digital campus	Mr. Devidas Chikhale
	Shubham Tiwari		
	Ajit Yadav		
	Varun Sahu		
18	Mehtar Pratik	Indian language image recognition and translation into English Text	Dr. R. N. Duche
	Maheshwari Vardhan		
	Varma Ratnesh		
	Gupta Ankit		
19	Pisal Aniket	Python based Species classification Wireless camera for Forest survey and Monitoring	Dr. Rajeshree Rokade
	Dhole Divyal		
	Pawar Prathmesh		
	Dhekane Monish		
20	Pradeep Patel	Solar Based Surveillance Drone	Ms. Vandana Khobragade
	Hrishikesh Yadav		
	Abhishek Yadav		
	Anil Yadav		
21	Atharv Bamne	Video conferencing App using Flutter	Mr. Devidas Chikhle
	Kaustubh Chalke		
	Siddhesh Kale		
	Sagar Chaudhari		
22	Jaitali Sathale	IoT-based smart system for the protection of railway workers	Mr. Mohd Farhan
	Reshma Gurav		
	Manali Jadhav		
	Shruti Naik		
23	Akshat Shirsat	IOT blockchain-based vehicle rental project	Mr. Vaibhav Palav
	Rahul Chakravorty		



	Nishant Chavan		
	Giribabu Aniseti		
	Pranay Waykole		
	Vishal Naidu		
	Atharva Biradar		
24	Kartik S.	Super market sales prediction using machine learning	Dr.. Nitin Deotale
	Singh Akansha		
	Shenoy Mahima		
	Kulkarni Pratik		
25	Singh Siddarth	Onion cost predications using Machine Learning	Dr. R. N. Duche
	Mule Kunal		
	Kumbhargan Akash		
26	Kamble Suraj	Arduino based water quality monitoring system	Dr. Rajeshree Rokade
	Priti Gopal Lonshikar		
	Pooja Babu shinde		
	Yash Rajendra Bendre		
27	Rohini Basavraj Kalmade	AI based society management system	Ms. Pranita Potey
	Duba shekhar		
	Rohan		
28	Deepak	Smart intrusion alert system	Mr. V.S. Kshirsagar
	Das Subrata		
	Verma Rajat kumar		
	Pal Vinay		
29	Singh Sonu	IoT based non-contact integrated complete safety monitoring for Covid-19	Ms. Jayashree Sonawane

Dr.R. N. Duche

HoD EXTC



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

Dr. Vivek Sunnapwar

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: BE (ETRX)

Year/ Semester: Final Year/ VII and VIII semester

Academic Year: 2021-22

Student Name	Title Of Project	Guide Name
Kawatgi Siddhesh	Voting System using Block Chain in Python	Dr. Sheeba P.S.
Neve Vikrant		
Prajapati Ravi		
Sharma Sujit		
Jadhav Rushikesh	IoT Dog Day care Robot with Dog Food water Feeding	Dr. Shilpa Wakode
Shelke Jitendra		
Shetty Pooja		
Awati Chinmay	Electric Bike	Dr. Shilpa Joshi
Masurkar Tejas		
Nair Shreejith		
Karandikar Omkar		
Jadhav Nachiket	IoT Based Monitoring Robot for queue	Ms. Trupti K. Harhare
Karkoon Pavan		
Thakur Atharva		
Zinyu Clement		
Pawar Sushilkumar	Automatic Hand Sanitizer Dispenser using adurino	Dr. Vaishali Ramtekkar
Shinde Kajal		
Vetal Omkar		

Dr. Sheeba P.S.

HoD



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

Dr. Vivek Sunnapwar

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Computer Science & Engineering (IoT & Cyber Security Including Blockchain Technology)

Year/ Semester: Second Year/ III and IV semester

Academic Year: 2021-22

Student Name	Title Of Project	Guide Name
Khan Azim Noor Afzal	Real Time Object Detection	Dr. Sheeba P.S.
Vanage Shardul		
Joshi Shubham Sandipan		
Malkar Sahil Rajan		
Ansari Abdullah Haiderali	Three Level Authentication	Dr. Sheeba P.S.
Patil Vinit Ravindra		
Thakur Ojas Jayesh		
Zha Rishav Santosh		
Sahil More	Distance Sensor Using Arduino	Dr. Sheeba P. S.
Akash Shelar		
Aditya Jha		
Prathamesh Tari		
Chavan Rohit Ramchandra	Password Extractor/Heart Rate Monitor Using Mobile Camera Sensor	Dr. Shilpa Wakode
Kamble Pratyaksha M		
Pashte Lavesh Dashrath		
Sakshi Kamble	Password Cracker Using Brute Force Attack (Raspberry Pi)	Dr. Shilpa Wakode
Rohan Thakre		
Sumedh Wagh		
Abhishek Vishwakarma	Black And White Image Colorization with Opencv & Deep Learning	Dr. Shilpa Joshi
Amol Kadam		
Soman Sukale		
Jisan Khan		
Pratik Pol	Ai Desktop Voice Assistant Using Python	Dr. Shilpa Joshi
Singh Jaishree Reena		
Vidhiti Narvekar		
Devansh Rakesh Thakker		
Smriti Gujjar	Smart Dustbin Using Arduino	Dr. Nitin Jain
Isha Gurav		
Arpita Bamhane		
Rutuja Adak		
Hrishikesh Attarde	Complaint Management System	Dr. Nitin Jain
Samarth Gawade		



Afzal Syed		
Arun Kumar Gupta	Text To Speech Generation Using Arduino.	Ms. Trupti K. Harhare
Sagar Vasant Memane.		
Madanmohan Jha.		
Fahad Ismail Shaikh		
Rohan Sawant	Traffic Light Controlling Using Arduino.	Ms. Trupti K. Harhare
Anshul Tiwari		
Shreyash Shegaonkar		
Aniruddha Mahamuni	Mall Directory System (Android Application)	Ms. Trupti K. Harhare
Anjali S. Kori		
Mohanish Tripathi		
Ojas Mehta	Home Security System Based On Raspberry Pi	Ms. Savitha Devaraj
Abhay Rane		
Vaishnavi Talekar		
Kuljeet Ujjanwar		
Trilokinath Mishra	Farmer's Helper Protocol	Ms. Savitha Devaraj
Pratik Shirsat		
Pinaki Mishra		
Manisha Gupta	Smart Lock Using Arduino.	Dr. Vaishali Ramtekkar
Shilpashri Gangadhari		
Mohit Basutkar		
Shrushti Desai		
Yahya Khan	Auto Pilot Car Using Arduino	Dr. Vaishali Ramtekkar
Vinit Tambe		
Prashant Kamble		
Omkar Geedh	Space Invaders Using Pygames	Dr. Vaishali Ramtekkar
Manjiri Doshi		
Sanket Agarthade		
Amaan Siddiqui		
Mayur Bhosale	Making Door Sensors Using Arduino	Ms. Swati Choudhary
Siddhant Bidwai		
Yashu Kumar		
Krunal Ghadigaonkar		
Radha Jha	Library Management System	Ms. Swati Choudhari
Kaif Shaikh		
Sadaan Surve		
Mawiya Saikh		

HoD, Dr. Sheeba P.S



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

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Electronics & Telecommunication Engineering

Year/ Semester: SE/III
Academic Year: 2021-22

Sr. No.	Student Name	Title of Project	Guides Name
1	BAROULIYA ROHAN SANJAY	Reverse parking sensor	Ms. Nandini Nag
2	CHAVAN PRATHAMESH B.		
3	JADHAV HARSH DILIP		
4	MOIN ABDUL HANIF SHAIKH		
1	MORE SAMPADA MANDAR	Motion detector as a light switch	Dr. Devidas Chikhle
2	NAIK HARSHITA DNYANDEO		
3	PREEYAL SHAILESH JADHAV		
4	RAJBHAR ROHIT RAJESH		
1	RAJBHAR YASHWANT SRIRAM	Metal detector	Ms. Jayshree Sonawane
2	SHAIKH SANIYA ABDUL		
3	TRIVEDI SHAILESH SANJAY		
4	VEER ADITYA PRAKASH		
1	VISHWAKARMA SEJAL S.	Automatic hand sanitizer	Dr.R.N. Duche
2	VISHWAKARMA VISHAL SANJAY		
3	PRATIK TAMBE		
1	CHARVI WARANG	Arduino based social distancing indicator and alarming system	Ms. Sunita Chavan
2	RISHIRAJ BAGUL		
3	OMKAR SHIVTAVKAR		
4	MAYURESH TARWAL		
1	PANKAJ GODSE	Light detector with sensitivity control circuit	Ms. Vandana Motghare
2	SAKSHI KHADE		
3	KSHITIJ SALUNKHE		
4	RAJ KAMBLI		



1	AMAN SINGH	Automatic street light control using 8051 Microcontroller	Mr. Vikas Kshirsagar
2	DARSHANA DESHPANDE		
3	GAURI SHINDE		
4	SAKSHI YEJARE		
1	JATIN SHARMA	Water level indicator	Dr. Nitin Deotale
2	NAVINYA GAJARE		
3	ABHISHEK SONAVANE		
4	SIVSAGAR KANOJIYA		
1	SANJANA	Arduino based gas leakage detector	Dr. Rajeshree Rokade
2	SHREEYA		
3	MAYURESH		
4	KARAN		
1	SURAJ SINGH	Surveillance robot using ESP32-Cam	Dr. Pranita Potey
2	HRISHIKESH		
3	AMIT		
4	AVISHKAR POL		
1	IFAD WASGARE	Cell phone jammer	Dr.R.N. Duche
2	SIDDHANT BHAUSAHEB AUTI		
3	SNEHAL SANDIP PAWAR		
4	SUMEDH VICHARE		
1	PRASAD KATLE	IR SENSOR-BASED AUTOMATIC HAND SANITIZER MACHINE.	Ms. Sunita Chavan
2	PRAVIN KANDULA		
3	ROHIT CHAVAN		
4	KSHITIJ RANDHIRE		

Dr.R.N. Duche

HoD EXTC



PRINCIPAL

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

Principal LTCOE

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: EXTC

Year/ Semester: SE/IV

Academic Year: 2021-22

Mini Project SE(1B)

Sr. No.	Student Name	Title of Project	Guide Name
1	BAROULIYA ROHAN SANJAY	Collision warning system	Ms. Nandini Nag
2	CHAVAN PRATHAMESH B.		
3	JADHAV HARSH DILIP		
4	MOIN ABDUL HANIF SHAIKH		
1	MORE SAMPADA MANDAR	Smoke detector alarm using Arduino	Dr. Devidas Chikhle
2	NAIK HARSHITA DNYANDEO		
3	PREEYAL SHAILESH JADHAV		
4	RAJBHAR ROHIT RAJESH		
1	RAJBHAR YASHWANT SRIRAM	Obstacle avoiding robot	Ms. Jayshree Sonawane
2	SHAIKH SANIYA ABDUL		
3	TRIVEDI SHAILESH SANJAY		
4	VEER ADITYA PRAKASH		
1	VISHWAKARMA SEJAL S.	Automatic water level indicator	Dr.R.N. Duche
2	VISHWAKARMA VISHAL SANJAY		
3	PRATIK TAMBE		
1	CHARVI WARANG	Counting number of people in a radar using ultrasonic sensor	Ms. Sunita Chavan
2	RISHIRAJ BAGUL		
3	OMKAR SHIVTAVKAR		



4	MAYURESH TARWAL		
1	PANKAJ GODSE	Object detector using Arduino and ultrasonic sensor	Ms. Vandana Motghare
2	SAKSHI KHADE		
3	KSHITIJ SALUNKHE		
4	RAJ KAMBLI		
1	AMAN SINGH	Biometric security system using Arduino	Mr. Vikas Kshirsagar
2	DARSHANA DESHPANDE		
3	GAURI SHINDE		
4	SAKSHI YEJARE		
1	JATIN SHARMA	Home automation using Arduino	Dr. Nitin Deotale
2	NAVINYA GAJARE		
3	ABHISHEK SONAVANE		
4	SIVSAGAR KANOJIYA		
1	SANJANA	Arduino based detecting obstacles and warning	Dr. Rajeshree Rokade
2	SHREEYA		
3	MAYURESH		
4	KARAN		
1	SURAJ SINGH	Home automation	Dr. Pranita Potey
2	HRISHIKESH		
3	AMIT		
4	AVISHKAR POL		
1	IFAD WASGARE	Arduino RADAR model using ultrasonic sensor	Dr.R.N. Duche
2	SIDDHANT BHAUSAHEB AUTI		
3	SNEHAL SANDIP PAWAR		
4	SUMEDH VICHARE		
1	PRASAD KATLE	ARDUINO BASED SMART DUSTBIN USING ULTRASONIC SENSOR	Ms. Sunita Chavan
2	PRAVIN KANDULA		



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)

3	ROHIT CHAVAN		
4	KSHITIJ RANDHIRE		

Dr.R.N. Duche

HoD EXTC



PRINCIPAL

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

Dr. Vivek Sunnapwar

Principal LTCOE



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Computer Engineering

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
Year/ Semester:TE Sem V		
Samiksha Bopardikar	Text Summarization using Natural Language Processing	Prof. Kahkashan I. Siddavatam
Nidhi Rai		
Debangshu Devashish Shaha		
Sonia Ravi Verma		
Aasoo Yadav	FACE MASK & SOCIAL DISTANCING DETECTION SYSTEM	Prof. Kahkashan I. Siddavatam
Shaikh Mehzabeen Altaf		
Durvank Deorukhkar		
Devanshi Shrivastava		
Himanshu Rawat	Road Lane line detection	Prof. Sulbha S. Yadav
Tanooz Terukula		
Shubham Verma		
Sohan Kulkarni		
Aiman Ansari	Asset Discovery	Prof. Sulbha S. Yadav
Affan Ansari		
Aman Singh		
Shreyas Chandrahas Mhatre		
Siddhi Manjrekar	covid-19 web scraper and voice assistant	Prof. Smita A. Attarde
Asmit Patil		
Kunal Patil		
Gayatri Patkar		
Kajal Chaubey	Daily Expense Tracker	Prof. Sheetal K. Dhamal
Sujata Jaiswar		
Urooj Shaikh		
Atharva Mali	Music Genre classification/detection	Prof. Sheetal K. Dhamal
Omkar Pawar		
Namit Bhagat		
Swastika Sabat		
Abhishekh Yadav	E-Article	



Student Name	Title of Project	Guide Name
		Prof. Shobha S. Lolge
Suraj Thakur		
Rudresh Pandey		
Jha Chetan Ajit		
Vivek Kumar Gupta		
Anurag Nadkarni	Telegram Bit Using Python	Prof. Archana M. Naware
Pritesh Pramod Chaudhari		
Naman Singh		
Devesh Sharma		
Nishi Barot	Covid-19 outbreak prediction	Prof. Archana M. Naware
Suraj Nagorao Sonkambale		
Aniket Yadav		
Ujjwal Arun Jha		
Dishant Rakesh Singh	Brain MRI segmentation using machine learning	Prof. Chaitrali P. Chaudhari
Shivam Jagganath Singh		
Varunendra Hitendra Singh		
Navin Vinod Yadav		
Nihalkumar Dhirankumar Dwivedi	Hand gesture keymouse	Prof. Sanjivani T. Deokar
Pranav Rajaram Ahirrao		
Ubed khan		
Shivendra Singh		
Kovid Thalia	Road Accident Analysis using ML	Prof. Sanjivani T. Deokar
Gautam Sathe		
Aniket Singh		
Neha Narsimulu Pambanda		
Vismita Siyaram Verma	Reality Check on Counterfeit News Articles	Dr. Shikha P. Gupta
Divya Prakash Soni		
Ashish Yadav		
Darshit Dhake		
Anushka Gaikwad	Anti piracy web application	Prof. Jayendra S. Jadhav
Rohit Sabat		
Atif Kurawale		
Vishal Shah		
Swaraj Gadhave	Leave Management System	Prof. Jayendra S. Jadhav
Vishal Kurade		
Yash Rakesh		
Vivek Gupta		
Vishal Bagwe	Jarvis AI Desktop Voice Assistant	Prof. Smita S. Ambarkar
Abhishek Singh		



Student Name	Title of Project	Guide Name
Atharva Kadam		
Akshay Dhattrak		
Prashant Ranjan	Machine Learning Agents in Video games	Prof. Rakhi D. Akhare
Shresth Dwivedi		
Sunny Yadav		
Amit Ajay kumar Singh		
Abhay Upadhyaya	LTConnect – A next-level Classroom	Prof. Rakhi D. Akhare
Aashish Verma		
Deepak Yadav		
kishan gupta	Skin cancer detection using Machine Learning	Prof. Pranjali V. Gurnule
kalyani singh		
Srushti Anil Suryavanshi		
Pratiksha Rajaram Jhondhale		
Jay Suryaprakash Gupta	Image Classification Using Deep Learning	Prof. Pranjali V. Gurnule
Shreyas Rakesh Jaiswal		
Jayant Milind Sant		
Shivam Arunkumar Upadhyay		
Shrishty Anil Saxena	Rent in City-A website	Prof. Datta H. Deshmukh
Shubham Mishra		
Adnan Chaudhary		
Nitesh Kumawat		
Rudresh Chaudhari	Handwritten Image Recognition	Prof. Datta H. Deshmukh
Soham Mahajan		
Abhishek N. Mishra		
Amrish Yadav		
Poorvita Manish Chandwadkar	Sign Language Recognition with Hand Tracking	Prof Shirin Matwankar
Shubham Balkrishna Rana		
Iram Abdul Wahid Shaikh		
Pranav Suresh Tiwari		
Asjad Naushadali Anware	TASA(Music Player Android Application)	Prof Shirin Matwankar
Tanish Indrajeet Batham		
Ashish Deepchand Gupta		
Suraj Paramanand Tiwari		
Prathmesh Bhanse	Web development of tour and tourism	Prof. Mayura Gavhane
Prathmesh Deshmukh		
Sidhesh Bhor		
tejas ghube		
Krupali Atkari	Hornby's Pavilion- A Restaurant Website	Prof. Mayura Gavhane
Nikita Patil		
Richa Singh		
Priyansha Tiwary		



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)

Student Name	Title of Project	Guide Name

HoD



Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Electronics & Telecommunication Engineering**Year/ Semester: TE/V****Academic Year: 2021-22**

Group No	Student Name	Title of Project	Guide Name
1	Avdhoot Mhatre	Humidity and temperature sensing using PIC	Mrs. Sunita Chavan
	Yash Sonparote		
	Shubhankar Rokade		
	Shubham Yogi		
2	Rahul Kumar Saha	IoT-Based Patient Health Monitoring System using ESP8266	Mrs. Nandini Nag
	Chetan Meshram		
	Gaurav Somarde		
	Vinayak Goudar		
3	Saurabh Jagdale	Smart Home automation and Security system using GSM and ARM7	Mrs. Gitimayee Sahoo
	Pratiksha Aghav		
	Nikhil Palkar		
	Dipesh Gawade		
4	Akansha Rai	Interfacing GSM module with STM32	Mrs. Sushmita Dutta
	Preeti Pawar		
	Preeti Kesarwani		
	Sandeep Kumar Yadav		
5	Siddhesh Phapale	Digital Temperature Sensor with LPC2148	Mrs. Pranita Potey
	Pranit Dhavade		
	Chetan patil		
	Sunny Dhanwad		
6	Adarsh Pathak	Auto Intensity controller of straight light using MSP430	Mr Vikas Kshirsagar
	Samiksha Bhoir		
	Ankita Jadhav		
	Sanika Shinde		
7	Ashok Vishwakarma	Microcontroller based single phasing and phase sequence detector for 3 phase supply	Mr. Sheshmal Shingne
	Tejas Gothankar		
	Nimesh Hande		
	Nived Nakhawa		
8	Payal sonawane	Password based door lock system using LPC2148	Dr. Nitin Deotale
	Diksha Patil		
	suyash Garde		
9	Omkar Konde	Humidity & Temperature Monitoring with DHT11 & STM32 Microcontroller	Mrs. Gauri Bhiwgade
	Rucha Mithbhakre		
	Swarangi Karle		
10	Gaurav Agrawal	Motion detector using MSP430 and PIR sensor.	Ms. Vandana Khobragade
	Sayli Dabhade		



	Rutuja Shinde		
	Akash Lokhande		
	Vivek Kumar		

Dr.R.N. Duche

HoD EXTC



PRINCIPAL

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

Dr. Vivek Sunnapwar

Principal

**Certificate of Completion**

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: EXTC**Year/ Semester: TE/VI****Academic Year: 2021-22****Mini Project TE(2B)**

Sr. No.	Student Name	Title of project	Name of Guide
1	Avdhoot Mhatre	Edge detection using a different mask using FPGA	Ms. Sunita Chavan
2	Yash Sonparote		
3	Shubhankar Rokade		
4	Shubham Yogi		
1	Rahulkumar Saha	Implementation of 8-bit single port RAM	Ms. Nandini Nag
2	Chetan Meshram		
3	Gaurav Somarde		
4	Vinayak Goudar		
1	Saurabh Jagdale	Implementation of vending machine using FPGA	Dr.R.N. Duche
2	Pratiksha Aghav		
3	Nikhil Palkar		
4	Dipesh Gawade		
1	Akansha Rai	BCD to seven segment display using FPGA	Dr. Devidas Chikhle
2	Preeti Pawar		
3	Preeti Kesarwani		
4	Sandeep Yadav		
1	Siddhesh Phapale	Elevator operation using FPGA	Ms. Pranita Potey
2	Pranit Dhavade		
3	Chetan patil		
4	Sunny Dhanwad		
1	Ankita Jadhav	Implementing voting machine using FPGA	Mr. Vikas Kshirsagar
2	Sanika Shinde		



3	Ashwini Ghadge		
4	Samiksha Bhoir		
1	Ashok Vishwakarma	FPGA-based water management system	Mr. Sheshmal Shingne
2	Tejas Gothankar		
3	Nimesh Hande		
4	Nived Nakhawa		
1	Payal sonawane	Implementing ripple carry adder using FPGA	Dr. Nitin Deotale
2	Diksha Patil		
3	Suyash Garde		
4	Vivek Kumar		
1	Adarsh Pathak	Four-bit synchronous counter using FPGA	Dr. Rajeshree Rokade
2	Omkar Konde		
3	Rucha Mithbhakre		
4	Swarangi Karle		
1	Gaurav Agrawal	FPGA-based image enhancement techniques	Ms. Vandana Motghare
2	Sayli Dabhade		
3	Rutuja Shinde		
4	Akash Lokhande		

Dr.R.N. Duche

HoD EXTC


PRINCIPAL

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

Dr. Vivek Sunnapwar

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Computer Engineering

Year/ Semester: SE/III

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
Vishwakarma Harsh Ajay	Billing system	Prof Rajendra Gawali
Arpit Vijay Prasad		
Abhishek Ajaykumar Tripathi		
Chaurasiya Aakash Ramlakhan	Identity Management using Blockchain	Prof.Chitra Wasnik
Chauhan Vijay Mahendra		
Gupta Manish Deepak		
Karishma Dinesh Sharma	Currency converter using java	Prof. Sanjay Narvadkar
Surbhi Pramod Gupta		
Janhavi Rajkumar Shinde		
Singh Vivek Manoj	Hotel Management System	Prof.Manish Umale
Mishra Gaurav Satendra		
Dogra Karan Mahendra		
Vedant Rajendra Dhanavade	Student Record System	Prof.Sonal Bankar
Jayesh Dinesh Maurya		
Ashay Ashok Deokate		
Chinmay Sadanand Jambhale	Sorting Visualizer	Prof.Kahkashan S.
Atharva Sunil Pote		
Danish Mehmood Maniyar		
Narkhede Sakshi Sandeep	Obstacle Avoidance Robotic Car	Prof.Sulbha Yadav
Chaudhari Pranali Bharat		
Lakhamje Mihir Manoj		
Patil Samyakta Sachin	Expense Tracking System	Prof.Smita Attarde
Patil Ameya Santosh		
Surve Krupa Nitin		
Juhilee Tushar Patil	Digital personal diary	Prof.Shital Dhamal
Sakshi Sanjay Ghule		
Ankita Suresh Jadhav		
Kashid Mayuri Vinayak	Vehicle Speed Detection using Python	Prof.Shital Dhamal
Virkar Sayali Sanjay		
Tiwari Shweta Shailesh		
Sonu Brijkishor Singh	Number guessing game	



Student Name	Title of Project	Guide Name
Pradeep Ramjatan Prajapati		Prof. Shobha Lolge
Abhishek Jeetendra Singh		
Yadav Shraddha Brijeshkumar		
Chaudhari Vishal Sadhakar	Employee management system	Prof. Shobha Lolge
Yash Ganeshwar Thakur		
Altamash Rais Shaikh		
Maurya Anirudh Deepak	Digital Clock	Prof. Chaitrali Chaudhari
Ankan Mondal		
Choudhary Tarun Jeetendra		
Chaudhary Vivek Kumar	Online grocery store	Prof. Chaitrali Chaudhari
Naik Sakshi Vinod		
Ramzan Ali Mehboob Khan		
Aditya Gayaprasad Dubey	E-Authentication System with OTP	Prof. Smita Ambarkar
Harsh Alkesh Pirthani		
Manoj Datta Shelke		
Gupta Shivam Omprakash	Online book reselling	Prof. Smita Ambarkar
Vishwakarma Prince Rajesh		
Om Yogendra Singh		
Himanshu Bhupendra Singh	Scientific Calculator	Dr. Shikha Gupta
Aryan Shailesh Tiwari		
Jha Sakshi Sudhir		
Bhagat Vishal Ramsuchit	Tourism management system	Dr. Shikha Gupta
Upadhyay Abhishek Shrikrishna		
Singh Abhishek Chandrabhan		
Pandey Binit Vijaykumar	Paathshala E- learning Software	Prof. Jayendra Jadhav
Pansare Gauri Deepak		
Chavan Sahil Sanjay		
Rehan Mohd Akram Khan	Bank management	Prof. Jayendra Jadhav
Dwivedi Yash Amarnath		
Maurya Aanchal Arvind Kumar		
Sharma Sweksha Rani	Airways Ticket Reservation	Prof. Sanjivani Deokar
Barkale Ajay Nandu		
Wakadmane Prerna Manoj Kumar		
Gujar Sanika Surendra	Careerhelp: Website for career counseling	Prof. Sanjivani Deokar
Gupta Aakash Shaileshkumar		
Yadav Yash Surendra		
Siddiqui Mohd Tausif Mohd Harun	Text To Speech	Prof. Rakhi Akhare
Pandey Atul Arun		
Rai Adarsh Rajesh Kumar		
	E-Healthcare	



Student Name	Title of Project	Guide Name
Singh Aditya Dinesh Kumar Maurya		Prof.Rakhi Akhare
Shukla Aman Jaiprakash		
Anuradha Shrikant Naidu		
Khushbu Shriprakash Pandey	Emotion Based Music player	Prof.Archana Naware
Krishna Bhaskar Bharambe		
Chandorkar Advait Keshav		
Dhadambe Akshata Ravindra	AgrOGraiN	Prof.Archana Naware
Das Susmita Subhas		
Anish Ramchandra Shenoy		
Eshan Giriraj Bhattad	PDF file to speech converter.	Prof.Pranjali Gurnule
Ketaki Shashikant Raskar		
Sahani Suraj Shriram	Student Marks Management System	Prof.Pranjali Gurnule
Gupta Anjali Madanchand		
Jha Sambhav Abhay		
Vaibhav Rajendra Gupta	to-do-list : A command line application	Prof. Datta Deshmukh
Sahil Lalbahadur Gaud	in JAVA	
Harshit Susheel Rai		
Harsh Sumati Narayan Dubey	JAVA based electricity billing system	Prof. Datta Deshmukh
Ansari Mohd Anas Rehan		
Rawool Manish Anand		
Abhishek Rajesh Yadav	Social distancing Indicator using	Prof.Shirin Matwankar
Ayush Manoj Tiwari	alarming system	
Swayam Rajkumar Karle		
Upadhyay Hritik Arvind	Quiz competition using "C" language	Prof.Shirin Matwankar
Pagade Mihir Ashok		
Dubey Gaurav Rajesh		
Pranay Shankar Mane	Generating Password and OTP in java	Prof.Shirin Matwankar
Rushikesh Dnyandeo Walunj		
Shivansh Priya Ranjan Anand Singh		
Samridhi Sunil Mishra		
Raghuraj Pratap Rajesh Singh	Airline Management System	Prof. Mayura Gavhane
Aashish Pawan Mishra		
Malik Mohd Sharmad Mohd Shafiq	Tic-TAc to Game	Prof. Mayura Gavhane
Bhoir Vighnesh Harishchandra		
Dabola Rohit Singh Karan Singh		

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

HoD



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

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Computer Engineering

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
Year/ Semester: TE Sem VI		
Vishal Rajesh Pandey	An NFT Marketplace for SofSel	Dr. Subhash K. Shinde
Prathamesh Pandey		
Amaan Sayyad		
Pooja Bhagat	DeDrowse App	Prof. Rajendra D. Gawali
Priyanka Korde		
Rohit Mishra		
Raghuwardayal Maurya		
Shraddha Mishra	Chatbot	Prof. Chitra T. Wasnik
Kajal Singh		
Sonam Tripathi		
Antima Yadav	Handwritten Text Recognition System	Prof. Chitra T. Wasnik
Vedang Badawe		
Abhishek Lokhande		
Saiprasad Nalawade		
Utkarsh Rana	Text to face generation	Prof. Sonal A. Bankar
Shivam Tiwari		
Rajas Mahajan		
Abhinavkumar Mishra		
Shivam ravishankar pandey	Stock Market Prediction	Prof. Sonal A. Bankar
Tanay Mukadam		
Vaama Nikam		
Manasvi Khedekar		
Sumit Sharma	Forum Website	Prof. Sanjay D. Naravadkar
Pradeep Gupta		
Niraj Pal		
Akhilesh Prajapati		
Yash Raghuwanshi	Auto Spare Part Management	Prof. Sanjay D. Naravadkar
Sneh Parab		
Sameep Anjaria		
Swastik Bakale		
Rushi Ranpise		



Student Name	Title of Project	Guide Name
Anand Bind	Visual path finding application	Prof Manish R. Umale
Aniket Jagtap		
Ravishankar Kaushal		
Atharva Salpekar		
Prasanna Subray Bhat	Vulnerability assessment of internal network	Prof Manish R. Umale
Tejas Maniyar		
Abhishek Mishra		
Jivan Pawar		
Samiksha Bopardikar	Abstractive Text Summarizer using Transformers.	Prof. Kahkashan I. Siddavatam
Nidhi Rai		
Debangshu Devashish Shaha		
Sonia Ravi Verma		
Aasoo Yadav	Predict health insurance cost using comparative study of different models	Prof. Kahkashan I. Siddavatam
Shaikh Mehzabeen Altaf		
Durvank Deorukhkar		
Devanshi Shrivastava		
Himanshu Rawat	Gas Leakage Detection using Arduino	Prof. Sulbha S. Yadav
Tanooz Terukula		
Shubham Verma		
Sohan Kulkarni		
Aiman Ansari	OWASP NodeGoat: A Security Study	Prof. Sulbha S. Yadav
Affan Ansari		
Aman Singh		
Shreyas Chandrahas Mhatre		
Siddhi Manjrekar	AI Based Virtual Mouse Controller	Prof. Smita A. Attarde
Asmit Patil		
Kunal Patil		
Gayatri Patkar		
Kajal Chaubey	Detecting Fake News with Python and Machine Learning	Prof. Smita A. Attarde
Sujata Jaiswar		
Urooj Shaikh		
Nishant Tigdi		
Atharva Mali	Personality Prediction system	Prof. Sheetal K. Dhamal
Omkar Pawar		
Namit Bhagat		
Swastika Sabat		
Abhishekh Yadav	Chatbot	Prof. Shobha S. Lolge
Suraj Thakur		
Rudresh Pandey		
Jha Chetan Ajit		
Vivek Kumar Gupta	YouTube Comment Analyser	



Student Name	Title of Project	Guide Name
Anurag Nadkarni		Prof. Archana M. Naware
Pritesh Pramod Chaudhari		
Naman Singh		
Devesh Sharma	Heart Disease Prediction	Prof. Archana M. Naware
Nishi Barot		
Suraj Nagorao Sonkambale		
Aniket Yadav		
Ujjwal Arun Jha	Video Summarisation Using Machine Learning	Prof. Chaitrali P. Chaudhari
Dishant Rakesh Singh		
Shivam jagganath Singh		
Varunendra Hitendra Singh		
Navin Vinod Yadav	AI Social Distancing	Prof. Sanjivani T. Deokar
Nihalkumar Dhirankumar Dwivedi		
Pranav Rajaram Ahirrao		
Ubed khan		
Shivendra Singh	X-Ray Report Prediction	Prof. Sanjivani T. Deokar
Kovid Thalia		
Gautam Sathe		
Aniket Singh		
Neha Narsimulu Pambanda	Secret Ballot System using Blockchain	Dr. Shikha P. Gupta
Vismita Siyaram Verma		
Divya Prakash Soni		
Ashish Yadav		
Darshit Dhake	Detecting & Blocking Malicious URL	Prof. Jayendra S. Jadhav
Anushka Gaikwad		
Rohit Sabat		
Atif Kurawale		
Vishal Shah	Movie recommender using ML	Prof. Jayendra S. Jadhav
Swaraj Gadhave		
Vishal Kurade		
Yash Rakesh		
Vivek Gupta	Diseases Prediction	Prof. Smita S. Ambarkar
Vishal Bagwe		
Abhishek Singh		
Atharva Kadam		
Akshay Dhattrak	Machine Learning Agent in Video games	Prof. Rakhi Akhare
Prashant Ranjan		
Shresth Dwivedi		
Sunny Yadav		



Student Name	Title of Project	Guide Name
Amit Ajay kumar Singh	Depression detection with sentiment analysis	Prof. Rakhi Akhare
Abhay Upadhyaya		
Aashish Verma		
Deepak Yadav		
kishan gupta	AIRWAY- The airplane tracking and booking hub	Prof. Pranjali V. Gurnule
kalyani singh		
Srushti Anil Suryavanshi		
Pratiksha Rajaram Jhondhale		
Jay Suryaprakash Gupta	Voice Assistant	Prof. Pranjali V. Gurnule
Shreyas Rakesh Jaiswal		
Jayant Milind Sant		
Shivam Arunkumar Upadhyay		
Shrishty Anil Saxena	Decentralized Voting System Based on Ethereum Blockchain	Prof. Datta H. Deshmukh
Shubham Mishra		
Adnan Chaudhary		
Nitesh Kumawat		
Rudresh Chaudhari	Face recognition based attendance system	Prof. Datta H. Deshmukh
Soham Mahajan		
Abhishek N. Mishra		
Amrish Yadav		
Poorvita Manish Chandwadkar	Fake News Detection Telegram Bot	Prof Shirin Matwankar
Shubham Balkrishna Rana		
Iram Abdul Wahid Shaikh		
Pranav Suresh Tiwari		
Asjad Naushadali Anware	Cryptocurrency Metamorphosis Using Blockchain	Prof Shirin Matwankar
Tanish Indrajeet Batham		
Ashish Deepchand Gupta		
Suraj Paramanand Tiwari		
Prathmesh Bhanse	Automail AI	Prof. Mayura Gavhane
Prathmesh Deshmukh		
Sidhesh Bhor		
Tejas Ghube		
Krupali Atkari	Colour Detection for tackling colour blindness.	Prof. Mayura Gavhane
Nikita Patil		
Richa Singh		
Priyansha Tiwary		

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

HoD



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

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Computer Engineering

Academic Year: 2021-22

Year/ Semester: BE Sem VII and VIII		
Vaishnavi P Lokhande	NLP based Video Retrieval System	Dr. Subhash K. Shinde
Piyush S Nawale		
Disha N Danej		
Arin Mashta	Fake News detection system	Prof. Rajendra D. Gawali
Naveen Kamalla		
Anshu Singh		
Ajinkya Patwardhan	Next Word Prediction	Prof. Rajendra D. Gawali
Ankush Sharma		
Saurabh Sahu		
Nishant Joshi	Image Compression and Enhancement	Prof. Chitra T. Wasnik
Shubham Deokar		
Prathamesh Tamanekar		
Anisha Shinde	Heart Disease Prediction Using Machine Learning	Prof. Chitra T. Wasnik
Deepanshu Gupta		
Amit Gupta		
Rohit Owal	Sentiment Analysis for depression based on social media post	Prof. Sanjay D. Naravadkar
Rutik Shinde		
Satyam Shukla		
Aniket Maurya	Social Distancing using AI	Prof. Sanjay D. Naravadkar
Sushmita Puhan		
Anushka Dhuri		
Prashant Rawat	KYC using Blockchain	Prof. Sanjay D. Naravadkar
Mohit Jha		
Yadnesh Nalawade		
Girish Yadav	Crime Management Application	Prof. Manish R. Umale
Nilesh Mishra		
Tejas Mistry		
Aviral Gupta	Voice Controlled Chess	Prof. Manish R. Umale
Tanmay Chavan		
Vishal Batham		
Omkar Chavan	House Price Prediction	Prof. Manish R. Umale
Abhijeet Bhattacharya		



Surj Vishwakumar		
Namita Tambe	Imperial Spaceship Game	Prof. Sonal A. Bankar
Hrishikesh Hete		
Shantanu Patil		
Swati Pandao	Car Price Prediction & Selling	Prof. Sonal A. Bankar
Anusuya Auddy		
Abhishek Jaiswal		
Aniket Anil patil	E-Commerce Website	Prof. Sonal A. Bankar
Jash Sachin Pandav		
Amey Palav		
Mansi Bipin Pande		
Akhilesh Yadav	All in One Covid-19 Management System (AIOCMS)	Prof. Kakhkashan I. Siddavatam
Vinit Yadav		
Sagar Dubey		
Vaishnav Anil Datir	Mobile Application for Bus Tracking	Prof. Kakhkashan I. Siddavatam
Manoj Suvarna		
Sahil Sanjay Suvarna		
Yukta Rajesh Ambre	Fingerprint Based Exam Hall Authentication	Prof. Kakhkashan I. Siddavatam
Pranita Balu Shewale		
Manasi Rakesh Bonde		
Nitin Shukla	AI Based Gym Trainer	Prof. Sulbha Yadav
Ravi Singh		
Shubham Yadav		
Yukta Sawant	Machine Learning based Sign Language Recognition System	Prof. Sulbha Yadav
Karishma Shewale		
Vidhi Singh		
Shivam M. Singh	AI Image Caption Generator	Prof. Sulbha Yadav
Ayush Yadav		
Kunwar pandey		
Ashutosh Sabat	Reverse Image Search	Prof. Smita A. Attarde
Suhas barapatre		
Aniket Mishra		
Rohit Bhagat		
Prajwal Singh	3D Facial Reconstruction Using Skull of a Deceased Person	Prof. Smita A. Attarde
Rahul Sawant		
Rohit Jaiswal		
Sujal Singh	Creating our own code editor for python,C and C++	Prof. Smita A. Attarde
Gaurang Patkar		
Deepak Raula		
Harshal Raut	Disease Prediction using Machine Learning	Prof. Sheetal K. Dhamal
Suraj Kanchan		



Vikas Pandey		
Hitik Panchal	Crowd Analysis and Density Management System for safety control using deep learning.	Prof. Sheetal K. Dhamal
Prasoon Pal		
Nilesh Sahani		
Vivek Singh	Deep Fake Video Detection	Prof. Sheetal K. Dhamal
Rohan Jadhav		
Shubham Pandey		
Sneha Mane	Youtube Video Transcript Summarization with Hugging face Transformers	Prof. Shobha S. Lolge
Shweta Yadav		
Rakesh Yadav		
Rahul Gupta	Automated Online Exam Proctoring	Prof. Shobha S. Lolge
Abhishek Gupta		
Radheshyam Prajapati		
Reena Kaithwar	Personality Detection	Prof. Shobha S. Lolge
Rohit gupta		
Prathamesh kalwar		
Rizwan Siddiqui	CLEAR (Contactless Exchange using ARTificial intelligence)	Prof. Chaitrali P.Chaudhari
Shani Tiwari		
Bhumika Gupta		
Akash Singh	AI powered education app	Prof. Chaitrali P.Chaudhari
Ankitkumar Pandit		
Rohan Deshmukh		
Moin Memon	Smart Hospital Management	Prof. Chaitrali P.Chaudhari
Akshay Sharma		
Sejal Pandey		
Omkar D. Adke	Real Time Object Detection	Prof. Smita S. Ambarkar
Hrithik V. Sawant		
Shubham P. Mishra		
Mayuri Goythale	Women Safety App	Prof. Smita S. Ambarkar
Raksha Chaudhary		
Abhishek Singh		
Dhiraj Singh	Face Recognition and Attendance system	Prof. Smita S. Ambarkar
Manish Tiwari		
Abhshek Dubey		
Sushil Suresh Yadav	VOCAL – Voice Command application using Artificial intelligence	Dr. Shikha P. Gupta
Roshan Mishra		
Taufique Shaikh		
Madhavi Singh	Predicon - Online Disease Prediction and Consultation	Dr. Shikha P. Gupta
Mohini Zanje		
Kshitij Tiwari		



Hitesh Shikne	Cryptocurrency in Blockchain Using Python	Dr. Shikha P. Gupta
Sheshdev Alu		
Hritik Pandey		
Sarthak Ambele	Face Emotion Recognition	Prof. Jayendra S. Jadhav
Kunal Pramod Varadkar		
Arunkumar Gautam		
Vaibhav Yadav	License Plate Recognition.	Prof. Jayendra S. Jadhav
Abhishek Gadekar		
Siddharth Singh		
Rohan Choubey	OPYBOT (RASPBERRY PI PROJECT)	Prof. Jayendra S. Jadhav
Aniket Singh		
Akash Dubey		
Akhilesh Gavhane	Diabot : A Diabetes Prediction AI Chatbot	Prof. Sanjivani T. Deokar
Samiksha Jadhav		
Harshit Dubey		
Vishakha Damukumar	Gender and Age Detection using Deep learning and OpenCV	Prof. Sanjivani T. Deokar
Suyash Mishra		
Tanay Oak		
Komal Singh	Handwritten Digit Recognition using OpenCv	Prof. Sanjivani T. Deokar
Kunal Singh		
Vaishnavi Mishra		
Shubham Sonawane	Flotion(A redesigned workspace)	Prof. Rakhi D. Akhare
Priyanshu Yadav		
Vaibhav Singh		
Rahul Mahanty	Vehicle Renting Platform	Prof. Rakhi D. Akhare
Sarvesh Mantri		
Shivam S Singh		
Riddhi Chavan	Furniture buying app for Visually challenged people	Prof. Archana M. Naware
Mansi Joshi		
Adrija Mandal		
Aqsa Inamdar	Bit College	Prof. Archana M. Naware
Ashish Kokane		
Roshan Singh		
Devansh Rane	AI Virtual Mouse	Prof. Pranjali V. Gurnule
Shubham Gupta		
Shraddha Gaikwad		
Nitanshu Bajpai	AI Face mask recognition system	Prof. Pranjali V. Gurnule
Kuldeep Yadav		
Shefali Bajpayee		
Aniket S Mishra		
Vaibhav Tiwari		



Adarsh Rai	Intellectual Property Management & Security using Blockchain	Prof. Datta H. Deshmukh
Shani Kumar Bind	Stock Market Prediction	Prof. Datta H. Deshmukh
Rahul Thakore		
Shubham Singh		
Deepak Kanojia	Emotion detection using voice	Prof Shirin Matwankar
Rishabh Pandey		
Aakash Shukla		
Krishnabihari Tiwari	Khabri	Prof. Mayura Gavhane
Anchal Singh		
Ankita Singh		

HoD



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

Principal



Certificate of Completion

This is to certify that the following students have completed the project work in partial fulfilment for the award of Bachelor of Engineering

Branch Name: Computer Engineering

Year/ Semester:SE Sem IV

Academic Year: 2021-22

Student Name	Title of Project	Guide Name
Jha Sakshi Sudhir	Tourism Website	Prof Rajendra Gawali
Arpit Vijay Prasad		
Abhishek Ajaykumar Tripathi		
Chaurasiya Aakash Ramlakhan	College management system	Prof.Chitra Wasnik
Chauhan Vijay Mahendra		
Gupta Manish Deepak		
Karishma Dinesh Sharma	Real time currency converter	Prof. Sanjay Narvadkar
Surbhi Pramod Gupta		
Janhavi Rajkumar Shinde		
Singh Vivek Manoj	Fitness app	Prof.Manish Umale
Mishra Gaurav Satendra		
Dogra Karan Mahendra		
Vedant Rajendra Dhanavade	Food Ordering Website	Prof.Sonal Bankar
Jayesh Dinesh Maurya		
Ashay Ashok Deokate		
Chinmay Sadanand Jambhale	College Database Management	Prof.Kahkashan S.
Atharva Sunil Pote		
Danish Mehmood Maniyar		
Narkhede Sakshi Sandeep	Acid Attack Survivors Forum	Prof.Sulbha Yadav
Chaudhari Pranali Bharat		
Lakhamje Mihir Manoj		
Ismail Shaikh	Employee Management System	Prof.Smita Attarde
Shoaib Naik		
Asheesh Yadav		
Abhishek Gupta	Hotel Management System	Prof.Smita Attarde
Patil Samyakta Sachin		
Patil Ameya Santosh		
Surve Krupa Nitin	Responsive personal portfolio website	Prof.Shital Dhamal
Juhilee Tushar Patil		
Sakshi Sanjay Ghule		
Ankita Suresh Jadhav		



Student Name	Title of Project	Guide Name
Kashid Mayuri Vinayak	Online examination system	Prof.Shital Dhamal
Virkar Sayali Sanjay		
Tiwari Shweta Shailesh		
Sonu Brijkishor Singh	On care Services (OCS)	Prof. Shobha Lolge
Pradeep Ramjatan Prajapati		
Abhishek Jeetendra Singh		
Sahil Katore	Library Management System	Prof. Shobha Lolge
Raj Tendulkar		
Akash More		
Mansi Bhabal		
Altamash Rais Shaikh	Multi-user Lists	Prof.Chaitrali Chaudhari
Maurya Anirudh Deepak		
Ankan Mondal		
Choudhary Tarun Jeetendra	Online Bus Management System	Prof.Chaitrali Chaudhari
Chaudhary Vivek Kumar		
Naik Sakshi Vinod		
Ramzan Ali Mehboob Khan	Crime Rate prediction	Prof.Smita Ambarkar
Aditya Gayaprasad Dubey		
Harsh Alkesh Pirthani		
Tanisha Poojari	Smart Mirror	Prof.Smita Ambarkar
Maithili Bhosale		
Ujjwal Mishra		
Ratan Singh		
Manoj Datta Shelke	Music Recommendation System	Prof.Smita Ambarkar
Gupta Shivam Omprakash		
Vishwakarma Prince Rajesh		
Om Yogendra Singh	Shop Bill Generator	Dr.Shikha Gupta
Himanshu Bhupendra Singh		
Aryan Shailesh Tiwari		
Vishwakarma Harsh Ajay	Blood Bank Management System	Dr.Shikha Gupta
Bhagat Vishal Ramsuchit		
Upadhyay Abhishek Shrikrishna		
Singh Abhishek Chandrabhan	Responsive Web for Digital Products	Prof. Jayendra Jadhav
Pandey Binit Vijaykumar		
Pansare Gauri Deepak		
Amogh Chavan	LTE- chatbot	Prof. Jayendra Jadhav
Dhurv Mulay		
Mudit Pandey		
Atharva Vichare		



Student Name	Title of Project	Guide Name
Chavan Sahil Sanjay	Crime reporting system	Prof. Jayendra Jadhav
Rehan Mohd Akram Khan		
Dwivedi Yash Amarnath		
Maurya Aanchal Arvind Kumar	COVID-19 hospital management system	Prof. Sanjivani Deokar
Sharma Sweksha Rani		
Barkale Ajay Nandu		
Ritik Singh	Java Application World	Prof. Sanjivani Deokar
Aman singh		
Sapna Vishwakarma		
Ankita Jaiswal		
Wakadmane Prerna Manoj Kumar	Crypto Apresa.com	Prof. Sanjivani Deokar
Gujar Sanika Surendra		
Gupta Aakash Shaileshkumar		
Yadav Yash Surendra	My NGO Guide	Prof. Rakhi Akhare
Siddiqui Mohd Tausif Mohd Harun		
Pandey Atul Arun		
Rai Adarsh Rajesh Kumar	Travel and Tourism Management System	Prof. Rakhi Akhare
Singh Aditya Dinesh Kumar Maurya		
Shukla Aman Jaiprakash		
Anuradha Shrikant Naidu	Online food order Website	Prof. Archana Naware
Khushbu Shriprakash Pandey		
Krishna Bhaskar Bharambe		
Chandorkar Advait Keshav	File converter	Prof. Archana Naware
Dhadambe Akshata Ravindra		
Das Susmita Subhas		
Vishal Choudhary Sudhakar		
Pranay Indulkar	YouTube comment analyser	Prof. Archana Naware
Ankit Dubey		
Vishal Choudhary		
Pandey Anurag		
Anish Ramchandra Shenoy	AI Virtual Mouse	Prof. Pranjali Gurnule
Eshan Giriraj Bhattad		
Ketaki Shashikant Raskar		
Sahani Suraj Shriram	Hospital Management System	Prof. Pranjali Gurnule
Gupta Anjali Madanchand		
Jha Sambhav Abhay		
Shraddha Yadav		
Nitesh Gupta		



Student Name	Title of Project	Guide Name
Sminil Shirsat	Notes and password manager.	Prof.Pranjali Gurnule
Sachin yadav		
Yadav Vinay		
Vaibhav Rajendra Gupta	Task Organizer (TO)	Prof.Datta Deshmukh
Sahil Lalbahadur Gaud		
Harshit Susheel Rai		
Harsh Sumati Narayan Dubey	Signature Verification System	Prof.Datta Deshmukh
Ansari Mohd Anas Rehan		
Rawool Manish Anand		
Krishnakumar Pandey	React Application Interio	Prof.Datta Deshmukh
Dheeraj Sahani		
Ashish Gupta		
Nitesh Yadav		
Abhishek Rajesh Yadav	Android App for service providing company	Prof.Shirin Matwankar
Ayush Manoj Tiwari		
Swayam Rajkumar Karle		
Upadhyay Hritik Arvind	Student management system	Prof.Shirin Matwankar
Pagade Mihir Ashok		
Dubey Gaurav Rajesh		
Samridhhi Sunil Mishra	Food ordering website	Prof. Mayura Gavhane
Raghuraj Pratap Rajesh Singh		
Ashish Pawan Mishra		
Singh Pooja Rajeev	Online Voting System	Prof. Mayura Gavhane
Saraswat Aayushi Yogesh		
Tiwari Trivikram Ramkrishn		
Malik Mohd Sharmad Mohd Shafiq	Railway Reservation System	Prof. Mayura Gavhane
Bhoir Vighnesh Harishchandra		
Dhobla Rohit Singh Karan Singh		

HoD


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

Principal