

AISSMS





Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes

NAAC Criteria -1.3: Curriculum Enrichment

Project work/Field work/ Internships / Project Based Learning



AISSMS COLLEGE OF ENGINEERING ज्ञानम् सकलजनहिताय



Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes

Internship

Student Industry in-plant training data A.Y.2022-23 **Mechanical Engineering Department(Sandwich)** SNName of the FROM TO Durati Name of the industry Class student on TE MS 15-12-15/05/ 6 1 **BHOITE** ELIXIR INDUSTRIES UNIT - II 2022 2023 Month **SANJEEWA** NI 2 6 Knorr-Bremse TCI TE MS 15-12-15/05/ MAGAR 2023 2022 Month HIMANSHU TE MS 15-12-15/05/ 3 PATIL Shriram Foundry pvt.ltd. 2022 2023 Month SAURABH SARJERAO 6 **GAWALI** Gestamp Automotive India TE MS 15-12-15/05/ 2022 2023 Month **SANKET UMAKANT** 5 TE MS 15-12-15/05/ **KOLATE** Knorr-Bremse Systems for 2022 2023 Month **ROSHAN** Commercial Vehicles India Pvt. **SUNIL** Ltd. 6 6 POKALE TE MS 15-12-15/05/ Ambika Autotech pune, surat 2022 2023 Month RUJAL **MANISH** 6 7 RAUT SAAJ AERA GAS CONTROL TE MS 15-12-15/05/ 2022 2023 Month **PRASHANT** SYSTEM PVT. LTD. 8 YADAV SAGAR Defence Engineering TE MS 15-12-15/05/ 6 2022 2023 Month SAURABH RAKESH Devise Electronics Pvt ltd. TE MS 15-12-15/05/ 6 **ABHINAV** 2022 2023 Month **SATISH MENON**



10	ANANT VARSHNEY	Stead Solve Design & Manufacturing Solutions LLP	TE MS	15-12- 2022	15/05/ 2023	6 Month
11	BARHATE DEVASHRI DIPAK	VDL PINNACLE ENGINEERING INDIA	TE MS	15-12- 2022	15/05/ 2023	6 Month
12	BHAGAT KARTIK JITENDRA	Elixir Industry	TE MS	15-12- 2022	15/05/ 2023	6 Month
13	MAGAR HIMANSHU	Knorr-Bremse TCI	TE MS	15-12- 2022	15/05/ 2023	6 Month
14	PATIL SAURABH SARJERAO	Shriram Foundry pvt.ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month
15	GAWALI SANKET UMAKANT	Gestamp Automotive India	TE MS	15-12- 2022	15/05/ 2023	6 Month
16	KOLATE ROSHAN SUNIL	Knorr-Bremse Systems for Commercial Vehicles India Pvt. Ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month
17	POKALE RUJAL MANISH	Ambika Autotech pune, surat	TE MS	15-12- 2022	15/05/ 2023	6 Month
18	RAUT SAAJ PRASHANT	AERA GAS CONTROL SYSTEM PVT. LTD.	TE MS	15-12- 2022	15/05/ 2023	6 Month
19	YADAV SAURABH RAKESH	SAGAR Defence Engineering	TE MS	15-12- 2022	15/05/ 2023	6 Month
20	ABHINAV SATISH MENON	Devise Electronics Pvt ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month

21	ANANT VARSHNEY	Stead Solve Design & Manufacturing Solutions LLP	TE MS	05-12- 2022	05-01- 2023	6 Month
22	BARHATE DEVASHRI DIPAK	VDL PINNACLE ENGINEERING INDIA	TE MS	15-12- 2022	15/05/ 2023	6 Month
23	BHAGAT KARTIK JITENDRA	Elixir Industry	TE MS	15-12- 2022	15/05/ 2023	6 Month
24	BHANGALE AMULYA RAJENDRA	FORCE MOTORS Limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
25	BHOLE ANURAG AJAY	Manas Automotive Systems .Ptd.Ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month
26	CHAVAN ABHISHEK SANTOSH	KNORR BREMSE TCI	TE MS	15-12- 2022	15/05/ 2023	6 Month
27	CHOUDHA RI ATHARVA DINESH	bosch chassis systems india ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month
28	DATIR PRANAV VITTHAL (TFWS)	ASK Industries	TE MS	15-12- 2022	15/05/ 2023	6 Month
29	DEDE GANESH SADASHIV	GKN Driveline India LTD	TE MS	15-12- 2022	15/05/ 2023	6 Month
30	DORAGE KUNAL RAMBHAU	TATA motors (Cvbu)	TE MS	15-12- 2022	15/05/ 2023	6 Month



Head, Mechanical Engineering Department

31	GAIKWAD ROHIT RAHUL	Setco Spindles India Pvt Ltd	TE MS	15-12- 2022	15/05/ 2023	6 Month
32	GUJAR PARSHWAL PRASHANT	Bosch chassis system India Pvt Ltd chakan	TE MS	15-12- 2022	15/05/ 2023	6 Month
33	HELWADE ISHAAN ANIRUDDH A	Mars Packaging Private limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
34	HOLE AKSHAT NANDU	Tata Motors	TE MS	15-12- 2022	15/05/ 2023	6 Month
35	JADHAV DNYANESH WAR MAHARUD RA	Manas automotive systems limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
36	JADIYE HITESH HARISH	Rakhoh industry	TE MS	15-12- 2022	15/05/ 2023	6 Month
37	KALE CHAITANY A PRASAD	GKN sinter metals pvt Ltd	TE MS	15-12- 2022	15/05/ 2023	6 Month
38	KARANDE ATHARAV ABHIJEET	Atharav Karande	TE MS	15-12- 2022	15/05/ 2023	6 Month
39	KARANDIK AR SHREYA SHAILESH	Crane Process Flow Technologies	TE MS	15-12- 2022	15/05/ 2023	6 Month



Head, Mechanical Engineering Department

40	KAWADE PRITESH RAJENDRA	Twin Engineering Private Limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
41	KHALATE KARAN MANOJ	Mubea Automotive Components India Pvt. Ltd	TE MS	15-12- 2022	15/05/ 2023	6 Month
42	KHANSE ADITYA SANTOSH	Forbes Marshall Pvt Ltd	TE MS	15-12- 2022	15-05- 2023	6 Month
43	KHARADE YASH UTTAM	Cummins India ltd	TE MS	15-12- 2022	15-05- 2023	6 Month
44	KULKARNI RUGVED RAVIKIRAN (TFWS)	Shree ganesh industry	TE MS	15-12- 2022	15/05/ 2023	6 Month
45	KULKARNI SHRUNGAL SURENDRA	L.E. Transformations	TE MS	15-12- 2022	15/05/ 2023	6 Month
46	MAHAJAN ADWAIT HIMANSHU	Knorr-Bremse Technology Centre India Private Limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
47	NAIK GHANSHYA M PRADIP	IDAC India Pvt. Ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month
48	NAIR VISHNU HARIDAS	Bharat Forge Limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
49	PATIL NIKHIL ABHAY	Laxmi enterprises	TE MS	15-12- 2022	15/05/ 2023	6 Month

50	PATTANSH ETTI SIDDHART H SHEETAL	Ratna Gears PVT LTD	TE MS	15-12- 2022	15/05/ 2023	6 Month
51	PAWAR ANIRUDDH A JITENDRA	DEVISE ELECTRONICS PVT LTD	TE MS	15-12- 2022	15/05/ 2023	6 Month
52	PILLAY YUVRAJ VIJAY	Maruti suzuki, the Kothari wheels	TE MS	15-12- 2022	15-05- 2023	6 Month
53	PRAJAPATI GIRISH LAXMAN	Maruti Suzuki , the Kothari wheels	TE MS	15-12- 2022	15-05- 2023	6 Month
54	ROTE SUSHANT YUVARAJ	Spectrum Electrical industries limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
55	SHAIKH ADIL ANWAR	Acentric Enterprises	TE MS	15-12- 2022	15/05/ 2023	6 Month
56	SHENDGE ABHISHEK BALASAHE B	IGW INDIA TECHNOLOGIES PVT LTD	TE MS	15-12- 2022	15/05/ 2023	6 Month
57	TADWALK AR SHIVAM SUBHASH (TFWS)	IDAC India Pvt. Ltd.	TE MS	15-12- 2022	15/05/ 2023	6 Month
58	TALWALKA R SHRAVAN BHOOSHAN	Twin Engineering Private Limited	TE MS	15-12- 2022	15/05/ 2023	6 Month



59	THORAT PRATHAME SH SATISH	TopGear Transmission Pvt.Ltd	TE MS	15-12- 2022	15/05/ 2023	6 Month
60	THUSE VARAD AMOD	Mahindra Electric Mobility Limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
61	UPADHYE MRUNAL SHEETAL	Kalyani Powertrain Limited, Pune	TE MS	15-12- 2022	15/05/ 2023	6 Month
62	VEDANT CHITTE	Tata Motors	TE MS	15-12- 2022	15-05- 2023	6 Month
63	AHER ADINATH SUBHASH	BURCKHRADT COMPRESSION PVT LTD,Pune	TE MS	15-12- 2022	15-05- 2023	6 Month
64	AMBLE SANKET SACHIN	F.E SOLUTION	TE MS	15-12- 2022	15/05/ 2023	6 Month
65	BHADANE JAGRUT RAVINDRA	KNORR BREMSE TCI	TE MS	15-12- 2022	15/05/ 2023	6 Month
66	DAGADE OM CHANDRA KANT	Tata motors limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
67	JAIN MOHIT RAJESH	Raj Fasteners	TE MS	15-12- 2022	15-05- 2023	6 Month
68	KHAROSEK AR PRANAV	Burckhardt Compression Pvt Ltd India, Pune	TE MS	15-12- 2022	15-05- 2023	6 Month



	PRASHANT (EWS)					
69	PARATANE HEMANSH U LALCHAND	Perfect engineers bhosari	TE MS	15-12- 2022	15-05- 2023	6 Month
70	PAWAR AMISHA RAJKUMAR	Ravi industry	TE MS	15-12- 2022	15-05- 2023	6 Month
71	PAWAR VISHWAJIT JANBA (EWS)	Precision pressing Manufacturing	TE MS	15-12- 2022	15/05/ 2023	6 Month
72	PAWLE ABDULLAH SAAD (EWS)	Samarth aircon Pvt LTD	TE MS	15-12- 2022	15/05/ 2023	6 Month
73	SAROWARE PRATHAM RAVIKANT	Nikash CNC Engineers Private Limited.	TE MS	15-12- 2022	15/05/ 2023	6 Month
74	SHAIKH RAMEEZ ABDULRAU F (EWS)	Stead Solve Design and Manufacturing Solutions LLP	TE MS	15-12- 2022	15-05- 2023	6 Month
75	SHELAR SNEHA RAMCHAN DRA	Sneha Shelar	TE MS	15-12- 2022	15-05- 2023	6 Month
76	SHINDE AKANKSHA DHARMRAJ (EWS)	Akanksha Shinde	TE MS	15-12- 2022	15-05- 2023	6 Month



77	SHINDE PRASAD CHANDRA KANT	Shivshakti enterprises	TE MS	15-12- 2022	15-05- 2023	6 Month
78	SHINDE SHUBHAM SURESH	Ultra Enterprises	TE MS	15-12- 2022	15/05/ 2023	6 Month
79	SURWASE PRASHANT VAIJNATH (EWS	Ampenol interconnect india	TE MS	15-12- 2022	15/05/ 2023	6 Month
80	TAYADE ANKIT SANTOSH	Manas Automotive systems limited	TE MS	15-12- 2022	15/05/ 2023	6 Month
81	TELPANDE SARTHAK NITIN	CPC PRECIPARTS PVT. LTD.	TE MS	15-12- 2022	15-05- 2023	6 Month
82	WAGH DIGVIJAY SUDAMRA O	Knorr Bremse Technology Centre India, Pune	TE MS	15-12- 2022	15-05- 2023	6 Month
83	CHAUDHA RI JAYESH	International automotive components (IAC)	TE MS	15-12- 2022	15-05- 2023	6 Month





CERTIFICATE

This is to certify that, Ms. Sharvari Madhukar Kshirsagar from All India Shri Shivaji Memorial Society has successfully completed her internship in Film caps Department for a period from 30th Jan 2023 to 18rd July 2023.

During this period, we found her to be sincere, hardworking, and dedicated individual. We wish her all the best for his future endeavor.

For, Vishay Components India Pvt.Ltd.

Jose Joseph

HINODE ENGINEERING

ALL TYPES OF PRECISION ENGG. JOB WORKS & CNC WORKS

Sr. No. 44, Hissa No. 14, Narhe Gaon, Pune – 411041

Mobile: 8308816364

Email: contactus@uk-industries.com bpoman@uk-industries.com

CERTIFICATE

Date: 16/07/2023

This is to certify that Mr. Omkar Bharat Sutar has undergone Industrial training in our Design Engineering Department from January 15, 2023 to July 15, 2023.

During the tenure of training, we found him very sincere and hardworking.

We wish him all success in his future endeavors.

Balasaheb Poman (Plant Head) Hinode Engineering



This is to certify that **Karanjkar Aditi Ramchandra**, a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at **Stead Solve Design & Manufacturing Solution**,

LLP.

Training Start Date: 12th December 2022

Expected Training End Date: 12th December 2023

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness her growth during the remainder of the training period.



Dhiraj Heavy Equipments Pvt. Ltd.



To Whom It May Concern

DHEPL/IL/2023-2024

Date - 17 - 07- 2023

This letter is to certify that **Miss. Shweta Sondkar** has successfully completed her internship program of 6 months from **25 Dec. 2022 to 17 July 2023**. She was working with **Quality Department** and was actively & diligently involved in the projects and tasks assigned to her.

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

We wish her a bright future.

FOR

DHIRAJ HEAVY EQUIPMENTS PVT. LTD.





AUM PRASAD CASTING (P) LTD.

[IATF 16949 : 2016 CERTIFIED COMPANY]





REF NO- APCPL/HR/02/2023

Date:-15.07.2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that following student of AISSMS College of Engineering, Pune successfully completed "Industrial Training" for the period of 7th Feb 2023 To 10th June 2023. He has been given exposure to Aluminum Die Casting Process.

He has been rotated various departments to understand manufacturing techniques.

Name of Student:-

1) Mr.Yash Prashant Dakliya (AISSMS/COE/MECHSW/22-23/283)

We found him Sincere & Hardworking during this period.

We wish him all the best for the future endeavors.

For Aum Prasad Casting Pvt Ltd.

Authorized Signatory



- C) +91 75078 62233
- # www.shripadmavatiindustries.com
- info@shripadmavatiindustries.com
- SHRI PADMAVATI INDUSTRIES, Chakan MIDC, Phase 2, A/P Warale Villege, Tal- khed Dist-Pune 410 501, MH. India

TO WHOMIT MAY CONCERN

We are glad to inform you that Mr. Chetan Nandakumar Tilekar from All India Shri Shivaji Memorial Society's College of Engineering. Pune-411001. has successfully completed his internship at SHRI PADMAVATI INDUSTRIES from 1 FEB 2023 to 31 July 2023 During his internship he was exposed to the various activities in Design Automation Products & Services Division.

Shri Padmavati Industries is a Production based company. At Shri Padmavati Industries we're committed to deliver speedy and cost-effective Products and solutions without compromising on quality.

We found him extremely inquisitive and hard working. He was very much interested to learn the functions of our core division and also willing to put his best efforts and get in to the depth of the subject to understand a better. His association with us was very faithful and we wish him all the best in his future endeavors.

Shri Padmavati Industries

1 W 11W

Authorised Signatory





This is to certify that Hattekar Nikhil Abhay a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at IndiTech Valves Pvt. Ltd.

Training Start Date: 27/01/2023

Expected Training End Date: 27/01/2024

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness his growth during the remainder of the training period.

Mr. Amaey C. Indi

Managing Director - Marketing

IndiTech Valves Pvt. Ltd.











This is to certify that Mohan Dattatray Chaudhari a student of AISSMS College

of Engineering, Pune, is currently undergoing an Industrial In-Plant Training

program at Burckhardt Compression.

Training Start Date: 01/02/2023

Expected Training End Date: 01/01/2024

He has been performing satisfactorily during the industrial in-plant training. We

look forward to continuing to support and witness his growth during the

remainder of the training period.



Ref No: HRD/2023

GHATGE PATIL INDUSTRIES LTD.

A. Uchgaon, Kolhapur - 416005. India T. +91 [231] 2608 000 / +91 [231] 2608 184

F. +91 (231) 2608 080 E. corporate@gpi.co.in CIN . U31103 PN 1960PL C011738

www.gpi.co.in

DATE: 01.08.2023

CERTIFICATE

This is to certify that, Mr. Siddhesh Mahesh Patil, student of Third Year Mechanical Engineering, from AISSMS College of Engineering, has successfully completed his Vocational training in Ghatge Patil Industries, Ltd. Kolhapur, from 01st February to 01st August, 2023.

We wish him every success during his future endeavor.

For Ghatge Patil Industries Limited,

Dhananjay Kalantre

Assistant General Manager

Dkalauhe





HINODE ENGINEERING

ALL TYPES OF PRECISION ENGG. JOB WORKS & CNC WORKS

Sr. No. 44, Hissa No. 14, Narhe Gaon, Pune – 411041

Mobile: 8308816364

Email: contactus@uk-industries.com

bpoman@uk-industries.com

CERTIFICATE

Date: 16/07/2023

This is to certify that Mr. Maroti D. Panchal has undergone Industrial training in our Design Engineering Department from May 2, 2023 to July 5, 2023.

During the tenure of training, we found him very sincere and hardworking.

We wish him all success in his future endeavors.

Balasaheb Poman (Plant Head) Hinode Engineering



SAMVINSAN ENGINEERING Pvt Ltd

Date: 12/07/2023

TO WHOMIT MAY CONCERN

We are glad to inform you that Mr. Dhananjay Vilas Date from All India Shri Shivaji Memorial Society's College of Engineering. Pune-411001. has successfully completed his internship at SAMVINSAN Engineering Pvt Ltd from 10 January 2023 to 10 July 2023 During his internship, he was exposed to the various activities in Design ,Automation Products & Services Division.

SAMVINSAN Engineering Pvt Ltd is a Mechanical service-based company. At SAMVINSAN Engineering Pvt Ltd, we're committed to deliver speedy and cost-effective services and solutions without compromising on quality.

We found him extremely inquisitive and hard working. He was very much interested to learn the functions of our core division and also willing to put his best efforts and get in to the depth of the subject to understand it better. His association with us was very fruitful and we wish him all the best in his future endeavors.



Authorized Sign



CERTIFICATE

This is certify that, Mr **Dale Prashant Diliprao** student of Bachelor's in Mechanical Engineering (Sandwich) from All India Shri Shivaji Memorial Society's, College of Engineering, Pune has completed Industrial In-Plant Training at O/E/N India Limited, Pune Successfully in the duration from 15 Jan 2023 to 10 June 2023.

During this period, we observed that he is sincere, hardworking and seems to be dedicated towards the work. We, from our team wish him a great and prosperous career ahead.

Thanking You,



Authorized Stamp

SignaturePlace: Talegaon



OM INDUSTRIES

All Types of water Treatment Fabrication, Sand Filter, Carbon Filter, D.M Plant, Softener, R.O, Plant, E.T.P., S.T.P., All types of water treatment components.

To Whom It May Concern

This is to certify that **Anuj Balasaheb Takle** a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at **Om Industries**.

Training Start Date: 06/02/2023

Expected Training End Date: 06/02/2024

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness His growth during the remainder of the training period.



Cororate Off: "Hari Om Niwas" Sr.No.2, Gaikwad Nagar, Dighi-Pune Road, Pune-411015 Site Off: Gate No: 121, Jotiba Nagar, Talawade, Pune-411062

Contact: +91 9921801196 / 7066728737



This is to certify that **Uttekar Aryesh Dhiraj**, a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at **Stead Solve Design & Manufacturing Solution**,

LLP.

Training Start Date: 12th December 2022

Expected Training End Date: 12th December 2023

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness his growth during the remainder of the training period.



HINODE ENGINEERING

ALL TYPES OF PRECISION ENGG. JOB WORKS & CNC WORKS

Sr. No. 44, Hissa No. 14, Narhe Gaon, Pune - 411041

Mobile: 8308816364

Email: contactus@uk-industries.com

bpoman@uk-industries.com

CERTIFICATE

Date: 16/07/2023

This is to certify that Mr. SAURAV GORAKSHANATH GORAD has undergone Industrial training in our Design Engineering Department from January 31, 2023 to July 31, 2023.

During the tenure of training, we found him very sincere and hardworking.

We wish him all success in his future endeavors.

Balasaheb Poman (Plant Head) Hinode Engineering

fre.





TWIN ENGINEERS PVT. LTD.

01-August-2023

To Whomsoever It May Concern

This is to certify that Mr. Bhavesh Sunil Bhoi has successfully completed an Internship program from 25-Jan-23 to 25-Jul-23 with Twin Engineers Pvt. Ltd.

His internship activities include familiarization with all the departments, their operations and process along with a management overview involved in the production process of the organization.

He has put his best efforts in completing the assigned tasks on time. His performance during the internship was at par with our expectations.

We wish him success in all his future endeavours.

For TWIN Engineers Private Limited

Ms. Prajakta Bhose

Human Resource

REGD. OFFICE: J-524, MIDC, Bhosari, Pune - 411 026. Tel.: 9804169804 E-mail: mktg@twinengineers.com CIN NO.: U29299MH1990PTC056380 GSTIN: 27AAACT6837F1Z8



Ref: PTPL/INT/2023/158

Date:-19th July 2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Raj Kiran Patil a student of BE Mechanical Sandwich from AISSMS College Of Engineering has successfully completed his internship & Project "Optimizing Production Efficiency of Doosan Machine" with us, carried out under supervision of Mr,Shivraj Patil (Asst.Manager) in Production department for period from 1st Feb 2023 to 19th July 2023.

During the period of him internship with us he found punctual, focus & inquisitive.

We wish him every success in life

For PREMIUM TRANSMISSION PVT. LTD.

Suraj Katoch
Plant HR & Admin

Plant HR & Admin







Entrepreneurs Memorandum No. 27/025/11/03075 dated 05.02.2008 (SSI Unit) NSIC Regn. Ref. NSIC/PUNE/GP/RS/S-42/MH

& Works

Regd. Office : Plot No. 37, Swami Vivekanand Co-op. Industrial Estate, Handewadi Road., Satav Nagar. Hadapsar, Pune - 411 028. (Maharashtra) Tel.: + 91 - 020 - 26970831/32/33

Email: marketing@steelfabeng.com • CIN/LLPIN: U28999MH1995PTC085768

Website: www.steelfabeng.com • www.loadingarms.in



SEPL|HR|23-24|0001

To Whom It May Concern

This is to certify that HINGANE SHUBHAM VIKAS, a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at STEELFAB ENGINEERING PVT.LTD.

Training Start Date: 10\03\2023.

Expected Training End Date: 31\12\2023.

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness his growth during the remainder of the training period.

From-SEPL

Mr. BHARAT HINGANE

(Executive Director)



CERTIFICATE OF INTERNSHIP

To Whom It May Concern

This is to certify that WAGHMARE SHUBHAM SANDIP, a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at SHUBHAM ENGINEERING, Brahmanwada, 422610.

Training Start Date: 1st February 2023

Expected Training End Date: 15th December 2023

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness his growth during the remainder of the training period.

शुभम इंजिनिअरिंग अम्हणवाहा, ता.अकोले,जि.अ.नम्ब प्रोप्ना, संबिप बबनराव वाधनारे



This is to certify that Ingale Asawari Dinkar a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at IndiTech Valves Pvt. Ltd.

Training Start Date: 27/01/2023

Expected Training End Date: 27/01/2024

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness her growth during the remainder of the training period.

Mr. Amaey C. Indi

Managing Director - Marketing

IndiTech Valves Pvt. Ltd.













Manas Automotive Systems Limited

Registered Office & Factory Address.: Gat No.105-106, MIDC Road, Near Floriculture Park, Village - Ambi, Tal. Maval, Talegaon Dabhade, Pune 410507 MAHARASHTRA.

Telephone: HR - 09767102359 & Accounts - 07722074761

Mail id: accountshead@manasautomotive.com

GST No.: – 27AAGCM1258H1ZG **CIN NO.:** U34100PN2009PLC175298

July 15, 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Kailash Somaram Choudhari was working in our organization as a GTE in Quality Department wef 25.12.2022 to 20.06.2023.

During the tenure of services we found him sincere, regular & hardworking.

We wish him all the best for his future endeavor.

Thanking you,

Yours faithfully,

For Manas Automotive Systems Ltd

H.B Kumbhar

Head - HR



- (c) +91 75078 62233
- mww.shripadmavatiindustries.com
- info@shripadmavatiindustries.com
- SHRI PADMAVATI INDUSTRIES, Chakan MIDC, Phase 2, A/P Warale Villege, Tal- khed Dist-Pune 410 501, MH. India

TO WHOMIT MAY CONCERN

We are glad to inform you that **Mr**. **Mayuresh Kishor**Pawaskar from All India Shri Shivaji Memorial Society's College of Engineering.

Pune-411001. has successfully completed his internship at SHRI PADMAVATI

INDUSTRIES from 1 FEB 2023 to 31 July 2023 During his internship he was exposed to the various activities in Production Automation Products & Services Division.

Shri Padmavati Industries is a Production based company. At Shri Padmavati Industries we're committed to deliver speedy and cost-effective Products and solutions without compromising on quality.

We found him extremely inquisitive and hard working. He was very much interested to learn the functions of our core division and also willing to put his best efforts and get in to the depth of the subject to understand a better. His association with us was very faithful and we wish him all the best in his future endeavors.

Shri Padmavati Industries

Authorised Signatory



- C +91 75078 62233
- mww.shripadmavatiindustries.com
- info@shripadmavatiindustries.com
- SHRI PADMAVATI INDUSTRIES, Chakan MIDC, Phase 2, A/P Warale Villege, Tal- khed Dist-Pune 410 501, MH. India

This is to certify that **Prachit Pravin Poman** a student of AISSMS College of Engineering, Pune, is currently undergoing an Industrial In-Plant Training program at **Shri Padmavati Industries**

Training Start Date: 1 February

Expected Training End Date: 31 December

He has been performing satisfactorily during the industrial in-plant training. We look forward to continuing to support and witness his growth during the remainder of the training period.



- (L) +91 75078 62233
- www.shripadmavatiindustries.com
- info@shripadmavatiindustries.com
- SHRI PADMAVATI INDUSTRIES, Chakan MIDC. Phase 2, A/P Warale Villege, Tal-khed Dist-Pune 410 501, MH. India

TO WHOMIT MAY CONCERN

We are glad to inform you that Mr. Sarvesh Deepak Malekar from All India Shri Shivaji Memorial Society's College of Engineering. Pune-411001. has successfully completed his internship at SHRI PADMAVATI INDUSTRIES from 1 FEB 2023 to 31 July 2023 During his internship he was exposed to the various activities in Design Automation Products & Services Division.

Shri Padmavati Industries is a Production based company. At Shri Padmavati Industries we're committed to deliver speedy and cost-effective Products and solutions without compromising on quality.

We found him extremely inquisitive and hard working. He was very much interested to learn the functions of our core division and also willing to put his best efforts and get in to the depth of the subject to understand a better. His association with us was very faithful and we wish him all the best in his future endeavors.

Shri Padmavati Industries

Authorised Signatory

A Trusted and reputed name in tuning





HR / 2023 / 99999691

18.03.2023

CERTIFICATE

This is to certify that Mr. Malhar Ajit Pimple a student of AISSMS College Of Engineering, Pune has successfully completed his Project at TATA Motors Passenger Vehicles Ltd Pune from 26.12.2022 to 17.03.2023.

During the above period, he was engaged in our "Transaxle Assembly Shop" where he carried out a project titled:

"Automated Pallet Cleaner"

The candidate was found to be enthusiastic and observant during his short stint in TATA Motors Passenger Vehicles Ltd Pune. His performance has been assessed as **Good**.

TATA Motors Passenger Vehicles Limited Pune

Santosh Ghanwat HR-Skill Development

TMPV Pune



TATA MOTORS PASSENGER VEHICLES LIMITED



AISSMS COLLEGE OF ENGINEERING ज्ञानम् सकलजनिहताय



Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes

BE Project







COLLEGE OF ENGINEERING ज्ञानम् सकलाजाहितास Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC (Id. MPN) Engl. (1982) (Accordited by NAAC with grade A+)

MECHANICAL ENGINEERING DEPARTMENT

BE MECHANICAL SANDWICH PROJECTS (AY 2022-23)

Sr. No.	ROLL NO	NAME OF STUDENT	GUIDE	Project Title		
1	20MS301	AHER ADINATH SUBHASH	Mr M P Bauskar	Cost calculation of copressor spairs with respect to working hours		
2	20MS302	AMBLE SANKET SACHIN	Dr S J Navale	FINITE ELEMENT ANALYSIS OF LOAD REST		
3	19MS002	ANANT VARSHNEY	Dr C S Choudhari	Lung test simulator		
4	19MS003	ARPIT SIMON ZILKAR	Miss P R Tete	Condition Based Monitoring		
5	19MS005	BARHATE DEVASHRI DIPAK	Mrs M P Shah	Design of BIW (Body in White) Fixture for Ladder Frame Automobile Chassis		
6	20MS303	BHADANE JAGRUT RAVINDRA	Dr D Y Dhande	FIXTURE DESIGN OF GDCV AND SCANNIA DCV		
7	19MS006	BHAGAT KARTIK JITENDRA	Dr P S Gajjal	AERA GAS CONTROL SYSTTM PVT. LTD.		
8	19MS007	BHANGALE AMULYA RAJENDRA	Miss P R Tete	PQDCM Analysis of the ROPS Installation		
9	19MS008	BHARANE ATHARVA RATIKANT	Mr M S Swami	Dust Extraction and Collection System		
10	17MS011	BHOITE SANJEEWANI	Dr M S Deshmukh	Design of T-16 PIN along with its working, location to join two different links, in the system and installation.		
11	19MS009	BHOLE ANURAG AJAY	Dr C S Choudhari	Eliminate inhouse complaint of The mirror plate		
12	20MS304	CHAUDHARI JAYESH	Mr M U Gan	FLOOR MOUNTING CONVEYOR ASSEMBLY LINE DEVELOPMENT, SETUP, INTEGRATION &		
12				PROCESS SETUP OF Z101 COCKPIT. (SCORPIO-N DASHBOARD)		
13	19MS010	CHAVAN ABHISHEK SANTOSH	Dr D Y Dhande	DPM TORSION SPRING DEVELOPMENT, FAILURE ANALYSIS WITH SIMULATION AND TESTING		
14	19MS011	CHOUDHARI ATHARVA DINESH	Dr S J Navale	PoUP head count reduction		
15	20MS305	DAGADE OM CHANDRAKANT	Dr S H Wankhade	Management of Cost reduction program in body & trims		
16	20MS306	DAHAGAONKAR ABHIJIT BHIMRAO	Mr M P Bauskar	STANDARDIZATION OF ESTIMATION OF PAINT DETAILS FOR COMPRESSOR PARTS"		
17	19MS012	DATIR PRANAV VITTHAL	Mrs M P Shah	Design a fixture for Locking plate		
18	19MS013	DEDE GANESH SADASHIV	Mr M S Swami	Extended Value Stream Mapping"		
19	19MS014	DORAGE KUNAL RAMBHAU	Dr S J Navale	HPeV IMPROVEMENT IN D3 CHASSIS LINE.		
20	19MS015	GAIKWAD ROHIT RAHUL	Mr O A More	General Design Scheme of the Regenerative Suspension System		
21	18MS023	GAWALI SANKET UMAKANT	Miss P R Tete	Balancing and comparisons of raw Material		
22	19MS016	GUJAR PARSHWAL PRASHANT	Dr S V Chaitanya	New product CIH & DG6 Rampup		
23	19MS017	HELWADE ISHAAN ANIRUDDHA	Dr M R Phate	SURFACE PROTECTION FILMS		
24	19MS018	HOLE AKSHAT NANDU	Dr C S Dharankar	SPOT WELDING QUALITY MANAGEMENT AND FAULT ANALYSIS		
25	19MS019	JADHAV DNYANESHWAR MAHARUDR	Dr C S Choudhari	Heavy flash observed on gasket.		
26	20MS307	JADHAV SIDDHID	Dr D Y Dhande	Testing of PLV (Pressure limiting valve)		
27	19MS020	JADIYE HITESH HARISH	Dr A V Waghmare	PUMP SIZING AND PROCESS SELECTION		

28	20MS308	JAIN MOHIT RAJESH	Mr P V Deshmukh	INSTALLATION OF PUNCH SENSOR IN THE HEADER MACHINE		
29	19MS021	KALE CHAITANYA PRASAD	Mrs A A Tonde	DEVELOPMENT OF SINTERED PART		
30	19MS023	KARANDE ATHARAV ABHIJEET	Dr C S Dharankar	DIGITAL ROAD LOAD DATA ACQUISITION METHODOLOGY FOR AUTOMOTIVEDURABILITY ANALY		
31	19MS024	KARANDIKAR SHREYA SHAILESH	Mr S R Patil	REJECTION PPM REDUCTION		
32	19MS025	KAWADE PRITESH RAJENDRA	Dr C S Dharankar	Develop, validate and measure braking performance during: Tests carried out on a trainset,		
33	19MS026	KHALATE KARAN MANOJ		Validation and Process Development of PV Bushing and Spring seat		
34	19MS027	KHANSE ADITYA SANTOSH	Mrs A A Tonde	Testing of Condensate Recovery Pump to develop a new pump via need finding.		
35	19MS028	KHARADE YASH UTTAM	Dr B D Bachchhav	Overall Equipment Effectiveness (OEE) Monitoring & Improvement in Camshaft Department		
36	20MS309		Mr M P Bauskar	Process Gas Compressors (API 618) Selection		
37	19MS029	KULKARNI RUGVED RAVIKIRAN	Mrs A A Tonde	5S SYSTEM		
38	19MS030	KULKARNI SHRUNGAL SURENDRA	Dr A V Waghmare	Productivity Improvement & Manpower Optimization in Safety Harness Assembly		
39	19MS032	LUNGARE TEJAS SIDDHESHWAR	Mr O A More	SMART FLOWER – SMART SOLAR PANEL		
40	17MS039	MAGAR HIMANSHU	Dr M M Sayyad	FAILURE ANALYSIS ON AIR SUSPENSION VALVE		
4.1			Dr D Y Dhande	DESIGN, MANUFACTURING AND TESTING OF ANGULAR MEASUREMENT MASTER BLOCK		
41	19MS033	MAHAJAN ADWAIT HIMANSHU		CONCEPT FOR HAND BRAKE VALVE - DPM TEST BENCH CALIBRATION		
42	20MS310	MAHAVARKAR PRATHAMESH DHANA	Mr S A Ansari	Absent		
				OPTIMIZATION AND CFD ANALYSIS OF A SHELL AND TUBE HEAT EXCHANGER WITH A MULTI		
43	19MS035	NAIK GHANSHYAM PRADIP	Mrs A A Tonde	SEGMENTAL BAFFLE		
44	19MS036	NAIR VISHNU HARIDAS	Mr P S Aglawe	3D scanning technology deployment		
45	20MS311	PARATANE HEMANSHU LALCHAND	Mr M R Dahake	Process Control and improvements to reduce Rejection of Gear blank		
46	19MS037	PATIL NIKHIL ABHAY	Dr D S Malwad	Reduction in Curling Friction		
47	19MS038	PATTANSHETTI SIDDHARTH SHEETAL	Mrs A A Tonde	Productivity Improvement Using DMAIC Methodology		
48	20MS312	PAWAR AMISHA RAJKUMAR	Dr D S Malwad	STUDY OF FLASH TANK		
49	19MS039	PAWAR ANIRUDDHA JITENDRA	Mr M U Gan	BATTERY MANAGEMENT SYSTEMS		
50	20MS313	PAWAR VISHWAJIT JANBA	Dr C S Choudhari	T-BLOCKS for easily tool clamping		
51	20MS314	PAWLE ABDULLAH SAAD	Mr R A Marne	ODU ASSEMBLY TROLLEY		
52	19MS040	PILLAY YUVRAJ VIJAY	Mr G P Lohar	REPLACEMENT OF MGU UNIT		
53	18MS052	POKALE RUJAL MANISH	Mr S R Patil	IMPLEMENTAION & INSTALLATION OF A LIGHT PROFILE CRANE SYSTEM		
54	19MS041	PRAJAPATI GIRISH LAXMAN	Mr G P Lohar	STEERING RACK		
55	18MS054	RAUT SAAJ PRASHANT	Dr P S Gajjal	INDUSTRIAL PROJECT: AIR BREAKING SYSTEM USING EXHAUST GAS		
56	19MS043	ROTE SUSHANT YUVARAJ	Dr C S Dharankar	Subframe Noise Issue solving in Nexon EV		
57	20MS315	SAROWARE PRATHAM RAVIKANT	Dr M R Phate	COST ANALYSIS IN MANUFACTURING		
58	19MS044	SHAIKH ADIL ANWAR	Mr O A More	ENHANCED EXTERNAL COUNTER PULSATION		
59	20MS316	SHAIKH RAMEEZ ABDULRAUF	Dr B D Bachchhav	Reduction in Curling Friction		
60	20MS317	SHELAR SNEHA RAMCHANDRA	Dr B D Bachchhav	DESIGN & DEVELOPMENT OF ROTATING SHELVING SYSTEM		
61	19MS045	SHENDGE ABHISHEK BALASAHEB	Dr A V Waghmare	PRODUCTIVITY IMPROVEMENT IN VMC DRILLING		
62	20MS318	SHINDE AKANKSHA DHARMRAJ	Mr M U Gan	FGN15 FAILURE IDENTIFICATION		
63	20MS319	SHINDE PRASAD CHANDRAKANT	Mr M R Dahake	DESIGN AND MANUFACTURING OF INSPECTION GAUGE		
64	20MS320	SHINDE SHUBHAM SURESH	Dr S H Wankhade	DESIGN AND DEVELOPMENT OF PLASTIC INJECTION MOULD		
65	20MS321	SURWASE PRASHANT VAIJNATH	Dr M S Deshmukh	Design and Development Of Industrial Scrap Compactor		
	1		L	1 1		

66	19MS046	TADWALKAR SHIVAM SUBHASH	Mr P S Aglawe	OPTIMIZATION OF MATERIAL IN BASE-FRAME ASSEMBLY		
67	19MS047	TALWALKAR SHRAVAN BHOOSHAN	Mr R A Marne	Manufacturing of Oil Filtration and Dispensing Machine		
68	20MS322	TAYADE ANKIT SANTOSH	Dr C S Choudhari	DESIGN MODIFICATION IN MOLD OF SINGLE CAVITY		
69	20MS323	TELPANDE SARTHAK NITIN	Dr M S Deshmukh	MANUFACTURING OF 113725 PART		
70	19MS048	THORAT PRATHAMESH SATISH	Dr C S Dharankar	Multi Spindle Head for Drilling		
71	19MS049	THUSE VARAD AMOD	Dr S V Chaitanya	AUTOMATION IN WAREHOUSE		
72	19MS050	UPADHYE MRUNAL SHEETAL	Mr M S Swami	TRUCK VIA BELT DRIVE		
73	19MS051	VEDANT CHITTE	Dr S J Navale	Industry 4.0-Implementing L3 Level Preventive Control in the Engine Assembly Line		
74	20MS324	WAGH DIGVIJAY SUDAMRAO	Dr D Y Dhande	DESIGN OF THE TRUCK BRAKE VALVES TESTING FIXTURE FOR UNIVERSAL TEST BENCH		
75	18MS064	YADAV SAURABH RAKESH	Mr P V Deshmukh	MANUFACTURING OF DRONE BY CARBON FIBER		

Dr S.V.Chaitanya Head of Department



AMBICA AUTO TECH

Gat No.464/3, Kuruli-Nighoje Road, Kuruli, Tal. Khed, Dist. Pune - 410 501. Email: ambicaautotech@rediffmail.com Cell: 9527011922

Website: www.ambicaautotech.com

Ref. No.:

Date 27.12.2022

WORK EXPERIENCE CERTIFICATE

This is to certify that Mr. RUJAL POKHALE has undergone Mechanical Sandwich training at AMBICA AUTOTECH, PUNE. He has completed project of design and execution of tipper vehicles. He has also successfully managed the process of manufacturing the tipper vehicles and work management and timely deliveries of the vehicles with proper inspections under senior engineers and other working staff. All his assignments were completed on time, also worked in market analysis, sales and marketing and customer relationships and vendor management skills, started from 15th June 2022 to 15th December 2022 We found him very hardworking and sincere with his character while working under us. We wish him best luck for betterment of his future and success in his coming life of endeavor.

Regards,

Ambica Autotech,

Mr. Preet Panchal (Head of operation)

THE TOTAL STREET

Ambica Autotech

Mr. Sanjay Panchal (Proprietor)



HR/INTERNSHIP/CERT/99992465/2022

Date: 15 12.2022

CERTIFICATE

This is to certify that Wir Virdant Yogesh Chitte student of AISSMS College of Engineering, Pune has successfully completed his project at TATA Motors Ltd. Pune from 22.08.2022 to 15.12.2022.

During the above period, he was placed in Quality Assurance (Engine).

He has studied on following project:

Implementing L3 Leval Preventive Control in Engine Assembly Line.

He was found to be enthusiastic and observant during the above period. His performance has been assessed as **Excellent.**

For TATA MOTORS Ltd.

Authorised Signatory



Date: 17th November 2022

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. Amulya Bhangale** student of Final Year, B. E (Mech) from, All India Shree Shivaji Memorial Society's College of Engineering; Pune has successfully completed his internship in our Process Engineering Department from 16th July 2022

to 14th January 2023.

During the above period, we found him sincere and

hardworking. We wish him all the best in his future endeavors.

For FORCE MOTORS LIMITED

RAHUL BAGALE Head HR

FAX +91 20 71207177 WEBSITE www.cranecpe.com E-mail : IIndia@CraneCPE.com



Crane Process Flow Technologies (India) Private Ltd.

Regd. Off. SOLITAIRE • 5th & 6th FLOOR, S.No. 131 / 1+2 • ITI ROAD, AUNDH • PUNE - 411007 • INDIA

Date: December 28, 2022

CERTIFICATE

To whom so ever it may concern

This is to certify that **Ms. Shreya Shailesh Karandikar** is a student of **All India Shri Shivaji Memorial Societies College of Engineering, Pune** studying in final year of B. Tech Mechanical has completed internship & submitted the project report on **'Rejection PPM Reduction'** for the period 15th June 2022 to 15th December 2022 in our organization. She has collected this information from our organization for her project purpose.

She is very sincere, enthusiastic and successfully completed her project work; we wish her all the best wishes for her future endeavors & career.

For Crane Process Flow Technologies (India) Ltd;

Balasaheb Yelme Senior Manager - Quality



BHARAT FORGE

<u>CERTIFICATE</u>

This is to certify that Mr. Vishnu Haridas Nair student from All India

Shri Shivaji Memorial Society's College of Engineering, Pune has

successfully completed his Industrial Project on "LMM constraint

analysis and Deployment of new 3D scanning Technology and also

worked on Why Why Analysis on Die Deviation in Dieshop

Department" at Bharat Forge Ltd. Pune from 24th June 2022 to

23rd December 2022.

To the best of my knowledge, he was found to be hardworking, honest

and sincere.

We wish him success in his future career.

Dr Leena Deshpande Asso. Vice President H.R.

Date: 23rd December 2022

Place: Pune



UZ9130PNZ005PTC021673



Manufacturers of Precion Spare Parts & All Types of Gears

95 & 108, Swami Vivekanand Ind. Estate, Handewadi Road, Hadapsar, Pune - 411 028. Maharashtra, India Tele/Fax No.: (020) - 26970987/280 E-mail: ratnagear@gmail.com



REF.: RG/2022-23/090

EARS

DATE: 27th December, 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Siddharth Sheetal Pattanshetti, student of All India Shri Shivaji Memorial Society's College of Engineering Pune has completed his internship and project on "Engaging Ring" in Quality Control & Purchase Department from 27th June 2022 to 27th December 2022 under the guidance of Mr. Mahaveer Mahajan.

During his training period he had completed all the given tasks and we found him sincere, hardworking and the work carried by him satisfactory.

We wish him bright future and all success in his professional life.

INDIA

This is for your kind information only.

Yours truly,

For RATNA GEARS PVT LTD

Authorized Signatory



HR / 2022 / 99996496

15.04.2022

CERTIFICATE

This is to certify that Mr. Sushant Yuvaraj Rote a student of All India Shri Shivaji Memorial Society's College of Engineering, Pune has successfully completed his Project at TATA Motors Passenger Vehicles Ltd, Pune from 15.01.2022 to 15.04.2022.

During the above period, he was placed in our "EV Shop" where he carried out a project titled:

"DIFTR in Level 2 and its Analysis"

The candidate was found to be enthusiastic and observant during his stint in TATA Motors Passenger Vehicles Ltd, Pune his performance has been assessed as **Excellent**.

For TATA Motors Passenger Vehicles Ltd

Ghanwat Santosh Haribhau HR - Skill Development



Acentric Enterprises

Date: 03-12-2022

To whom It May Concern

This is to certify that Adil Shaikh student of TE Mechanical at AISSMS College of Engineering Pune, has successfully completed his internship at our organisation from 10-Apr-22 to 02-Dec-22 and has submitted a Project on "Industrial In-Plant Training II"

During his training we found him hardworking, punctual, and diligent. We wish him all the best for his future endeavors.

For Acentric Enterprises

Authorized Signature

Best Regards, Venkatesan G **Proprietor**



Email: acentric.ent@gmail.com





HR / 2022 / 99996462

CERTIFICATE

This is to certify that Mr. Akshat Nandu Hole a student of AISSMS COE, Pune has successfully completed his Project at TATA Motors Passenger Vehicles Ltd, Pune from **15.12.2021** to **15.12.2022**.

During the above period, he was placed in our "Altroz Weld Shop" where he carried out a project titled:

"Increasing Production Capacity by Optimizing Cycle Time"

The candidate was found to be enthusiastic and observant during his stint in TATA Motors Passenger Vehicles Ltd, Pune his performance has been assessed as **EXCELLENT**.

For TATA Motors Passenger Vehicles Ltd.

Manoj Raghunath Yadav

Mang yadar

Deputy General Manager (Human Resource)





HR / 2022 / 99999631

19.12.2022

CERTIFICATE

This is to certify that Mr. Om Chandrakant Dagade a student of All India Shri Shivaji Memorial Society's College of Engineering, Pune has successfully completed his Project at TATA Motors Passenger Vehicles Ltd Pune from 02.08.2022 to 17.12.2022.

During the above period, he was engaged in our "Cost Engineering" department where he carried out a project titled:

"Management of Cost Reduction Program for Body and Trims"

The candidate was found to be enthusiastic and observant during his short stint in TATA Motors Passenger Vehicles Ltd Pune. His performance has been assessed as **Excellent.**

TATA Motors Passenger Vehicles Limited Pune

Manoj Yadav

DGM HR-Skill Development

TMPV Pune



TATA MOTORS PASSENGER VEHICLES LIMITED

A subsidiary of **Tata Motors Limited**(Formerly known as TML Business Analytics Services Limited)
Sector No 15 15A PCNTDA Chikhali Pune 411062
Tel 91 20 6613 1111 email tmpvl@tatamotors.com www.tatamotors.com CIN U72900MH2020PLC339230
Registered Office Floor 3 4 Plot 18 Nanavati Mahalaya Mudhana Shetty Marg BSE Fort Mumbai 400001

Mubea Automotive Components India Pvt. Ltd.

Regd.Office, Sr No.1072, Pirongut, Tal. Mulshi, Dist. Pune 412115. Maharashtra, India CIN No. U34300PN1999PTC014564 | www.mubeo.com



Date - 02-12-2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Karan Manoj Khalate a student of ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, Pune has successfully completed his project on the topic of "Validation and Process Development of PV Bushing and Spring Seat" during the period from 01^{st} March 2022 to 01^{st} December 2022.

We found him to be punctual, sincere and performance oriented.

We wish him success in his career.

For Mubea Automotive Components India Pvt. Ltd.

Raman Govitrikar

Head HR - Mubea India



HR/INTERNSHIP/CERT/99992376/2022

Date: 15.12.2022

CERTIFICATE

This is to certify that Mr. Kunal Rambhau Dorge, student of AISSMS College of Engineering, Pune has successfully completed his project at TATA Motors Ltd, Pune from 16.06.2022 to 15.12.2022

During the above period, he was placed in M&HCV Factory.

He has studied on following project:

• Direct Run Rate (DRR) Improvement/ Rejection Processes in D3 Chassis Line.

He was found to be enthusiastic and observant during the above period. His performance has been assessed as **Excellent**.

For TATA MOTORS Ltd.

Authorised Signatory

TATA MOTORS LIMITED



AISSMS COLLEGE OF ENGINEERING ज्ञानम् सकलजनहिताय



Accredited by NAAC with "A+" Grade | NBA - 6 UG Programmes

Project Based Learning (PBL)







Mechanical Engineering Department Class-SE (Mech-SW) PBL -II LIST (AY 2022-23)

Sr no	Roll No	Name of Students	Name of Guide	Title of Project
1		APTE DEEPANKAR R		The Payload Drone
2	21MS002	ATHWANI GIRISH MANOJ		The Payload Drone
3	21MS003	BALKAVADE ADITYA SACHIN		Blended wing body analysis
4		BORADE SAHIL SUNILDATTA		The Payload Drone
5		DALWI DHANANJAY SANJAY		The Payload Drone
7	21MS006 21MS007	GONDKAR ATHARVA P		Blended wing body analysis
8	21MS007 21MS008	JADHAV ATHARVA VIBHAS KATORE PRATIK PRADIP		Blended wing body analysis Blended wing body analysis
				Anti-sleep alarm using eye blink sensor and
9	21MS009	KHAIRE SUMIT CHINTAMANI		arduino
10	21MS010	LODHA YASH DHANESH		The Payload Drone
11	21MS011	PARMAR JAINAM LALIT		Anti-sleep alarm using eye blink sensor and arduino
12	21MS012	PATIL SUYASH VINAYAK	Prof M.S.Swami	Anti-sleep alarm using eye blink sensor and arduino
13	21MS013	SHINDE HARSH VIKAS		Anti-sleep alarm using eye blink sensor and arduino
14	21MS014	VISHWAKARMA RISHU S		Anti-sleep alarm using eye blink sensor and arduino
15	22MS301	AJABE GIRIDHAR ASHOK		Blended wing body analysis
16	22MS302	AKOLE ROHAN KISHOR		Anti-sleep alarm using eye blink sensor and arduino
17		AMRALE RUTVIK SHASHIKANT		Reliable charging station
18	22MS304	ATAR SAAD SAMEER		Electromagnetic Braking system
19	22MS305	BHAJANTRI RAGHAVENDRA B		Reliable charging station
20	22MS306 22MS307	BHOSALE PRANAV PANDURANG		Electromagnetic Braking system
22		BIRADAR SHUBHAM SIDRAM BORASE PARIJAT DNYANESHWAR		Reliable charging station Reliable charging station
23		CHAVAN ADITYA ANIL		Piezoelectric footsteps
24	22MS310	DESHMUKH ADITYA PRAVIN (EWS)		Emergency braking system
25		DESHPANDE ARYAN MAHESH		Electric car with sensor
26	22MS312	DIVATE PRATHAMESH NARAYAN		Piezoelectric footsteps
27	22MS313	DUDHAL ABHISHEK SOMNATH		Emergency braking system
28	22MS314	FASATE ABHIGYAN SANJEEV		Design and fabrication of unmanned ground vehicle
29 30	22MS315 22MS316	GAIKWAD SIDDHANT SHRIKANT GAWADE PARESH MARUTI		Solar powered vehicle Solar powered vehicle
31	22MS317	GHODKE SHREE DATTATRAY		Design and fabrication of unmanned ground vehicle
32	22MS318	GUGALE RAJ DHIRAJ (EWS)		One way road tyre killer
33	22MS319 22MS320	JADHAV MANISH SANJAY JADHAV YASH SUHAS	Prof J.S.Supekar	Design and fabrication of unmanned ground
35	22MS321	JAIN OM GANESH		vehicle One way road tyre killer
36		JASUD ANUJ GORAKH		One way road tyre killer
37		KALOKHE SAKSHI ANIL		Piezoelectric footsteps
38		KAMBLE ADITYA PRAMOD		Emergency braking system
39	22MS325	KAMBLE ROHAN RAHUL		Solar powered vehicle
40	22MS326	KHADIWALA SANAY JITENDRA		Electric car with sensor
41	22MS327	KOHAKADE HARSHVARDHAN VIJAY		Solar powered vehicle
42	22MS328	KSHIRSAGAR AYUSH AJIT		Piezoelectric footsteps
43	22MS329	KSHIRSAGAR JAYESH ANIL		Electric car with sensor
44	22MS330	KULKARNI MANTHAN KALYAN		One way road tyre killer
45		LAMJANE VINAYAK S		Obstacle avoiding vehicle
46		LOMTE OMKAR VIKAS		Mini hacksaw powered by beam engine
47		MAHESHWARI ATHARVA SAMJAY		Mini hacksaw powered by beam engine
48	22MS334 22MS335	MALI NIKHIL DHANANJAY MEER YAARALI YAWARALI		Line following robotic vehicle Mini hacksaw powered by beam engine
50	22MS336	MORE AKASH SANJAY		Obstacle avoiding vehicle
51		MORE ATHARVA ARUN		Obstacle avoiding vehicle
52	22MS338	PARDESHI AKSHAY YOGIRAJ		Theo mechanism
53	22MS339	PARDESHI SHUBHAMSING N		Hybrid car
54		PAWAR CHINMAY PRAVIN		Hybrid car
55	22MS341	PAWAR UDDHAV SURYAKANT		Hybrid car
56		PORE KEDAR HARI RANJAWAN GAURAV DATTATRAYA	Prof J.S.Supekar	Line following robotic vehicle Hybrid car
58		RATNAKAR ROHIT DINKAR		Obstacle avoiding vehicle
59		SANDE BAZILALI		Line following robotic vehicle
60	22MS346	SHEDAGE RUSHIKESH MAHESH		Line following robotic vehicle
61	22MS347	SHENDGE NAVNATH PRATAP		Line following robotic vehicle
62	22MS348	SONULE SAHIL SURESH		Mini hacksaw powered by beam engine
63	22MS349	SUTAR ABHISHEK SANJAY		Theo mechanism
64		THOMBRE VISHAL VITTHALRAO		Mini hacksaw powered by beam engine
65	22MS351	UPADHYAY AYUSH DHANANJAY		Theo mechanism
66	22MS352	VIDHATE NIKHIL NITIN		Line following robotic vehicle
67	22MS353	YADAV MAYUR RAJENDRA		Theo mechanism

