

Sant Dnynaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering and Technology, Ashta

いってきて

# INDEX

# 3.7.2 Details of functional MoUs department wise signed by both the parties

SI. No.	Name of the Department	Page numbers in PDF
1	Civil engineering department	2-9
2	Electrical engineering department	10-37
3	Mechanical engineering department	38-56
4	Computer Science Engineering	57-66
5	Automobile engineering department	67-77
6	Food Technology	78

# Ashta Shahar & Parisar Engineer's Association, Ashta

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with Ashta Shahar & Parisar Engineer's Association, Ashta on 16/07/2019 for assistance to Internship, Field Training, placement for students and curriculum design.

As per MoU terms and conditions, Ashta Shahar & Parisar Engineer's Association, Ashta, till now (31/12/2022) collaborates us in following areas.

Sr.	Details of Activity	Academic	Beneficiary Name			
No.	under MoU	Year	Denenciar y Maine			
1	Nirmitee Expo Exhibition	2019-2020	All students of department			
2	Nirmitee Expo Exhibition	2022-2023	All students of department			
3	Internship for Students	2021-2022	Vardhan hake Patil Ajinkya Kishor Vishvraj Pisal			
4	Internship for Students	2022-2023	Chinde Anuja Pandharinath Desai Prachi Shamrao Desai Pravin Yuvraj Kale Prerna Pradip Lad Chaitali Arjun Mahind Rushikesh Bhaskar ' Mali Sanket Laxman Mane Patil Maheshwari Mukundrao Mohite Sankalp Kailas Momin Musaddiq Sikandar Patil Atharvaraj Sanjay Patil Kaustubh Mohan Pawar Chinmay Dilip Sapkar Rutuja Sanjay Shinde Monika Ashok Shubham Dadaso Lokhande			

E CONTRACTOR

HEAD Civil Engineering Dept. Annasaheb Dange College of Engineering & Technology, Ashta. 416 301

# Nandkumar Bane Structural and Consulting Engineer, Sangli.

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with Nandkumar Bane Structural and Consulting Engineer, Sanglion 01/01/2019 for assistance to Internship, Field Training and placement for students.

As per MoU terms and conditions, Nandkumar Bane Structural and Consulting Engineer, Sanglitill now (31/12/2022) collaborates us in following areas :

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name
1	Internship for students in Sangli Miraj area through recommendation.	2019-2020	Birajdar Sagar P Dharmadhikari Bhavik Rajendra Khandekar Akshay Namdev Khot-Patil Abhaya Rajkumar Koli Shradha Prakash Patekari Khadeja Muniruddin Patil Amruta Shivaji Bankar Mandar Parashram
2	Internship for students in Sangli Miraj area through recommendation.	2021-2022	Barakade Akshay Uttam Sumit Kanhaiyalal Choudhary Mugdha Shailendra Hivarekar Shubham Sachin Patil Vishal Dharerao Rode Wankhade Abhishek Shankarrao Pradnya Ravindra Dhende Payal Sagar Kumbhoje
3	Internship for students in Sangli Miraj area through recommendation.	2022-2023	Kudache Shridhar Shivaji Sargar Amit Bhupal Shetti Samruddhi Rajendra Khedekar Aryaman Harshal

V2

HEAD Civil Engineering Dept. Annasaheb Dange College of Engineering & Technology, Ashta. 416 301





N. S. BANE, ME NE ME MISE CHARIERED STRUCTURAL ENGINEER Opp. Chintemani Hell, Kolhapur Road, SANGLI Ph. 9422041217, 0233-2330217

# A. P. Shah Institute of Technology, Thane.

Department of Civil Engineering , ADCET Ashta has signed Memorandum of Understanding (MoU) with A. P. Shah Institute of Technology, Thane on 12/02/2019 for assistance to Internship, Field Training and placement for students.

As per MoU terms and conditions, A. P. Shah Institute of Technology, Thane till now (31/12/2022) collaborates us in following areas :

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name
1	Assistance to placement in Mumbai & thane regions	2019-2020	KadamOmkarBajarang KalantreVinayak Ashok
2	Assistance to internship in Mumbai & thane regions	2019-2020	KuradeKiran Suresh Mali Akshay Arjun PawarPradipCharling ShindeRoshan Vilas
3	Assistance to internship in Mumbai & thane regions	2022-2023	Bidvevitthaltanaji BidweshradhaTanaji Mane PrajaktaDashrath • YadavSnehal Sunil

MEAD Civil Engineering Dept. Annasaheb Dange College of Engineering & Technology, Ashta. 416 301



· P

Dr. Uttam D. Kolekar Principal A P SHAH INSTITUTE OF TECHNOLOGY Survey No. 12, Opp. Hypercity Mall, Kanarvadevil, G. B. Roed, Thans (M)



# SCG Design Solutions Pvt. Ltd. Pune

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with SCG Design Solutions Pvt. Ltd. Pune on 02/11/2019 for assistance to Internship, Field Training, placement for students and curriculum design.

As per MoU terms and conditions, SCG Design Solutions Pvt. Ltd. Pune, till now (31/12/2022) collaborates us in following areas

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name
1	Placement of Students	2019-2020	AsimBahadur Darshan Shah AnjumJamadar Deepak Yesugade AishwaryaJadahy
2	BOS Member, Design of Autonomy curriculum for 168 credits	2020-2021	NA
3	BOS Member Design of Autonomy curriculum for 160 credits	2021-2022	NA ·
4	Placement of Students	2022-2023	Basagare Samruddhi Kale Prerana

Civil Engineering Dept. Annasaheb Dange College of Engineering & Technology, Ashta. 416 301





# M/S Sunil R. Patil Engineers and Contractors, Islampur.

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with M/S Sunil R. Patil Engineers and Contractors,Islampur on 06/10/2018 for assistance to Internship, Field Training, placement, Sponsered Projects for students and Sponsored Laboratories for department, .

As per MoU terms and conditions, M/S Sunil R. PatilEngineers and Contractors. Islampurtill now (31/12/2022) collaborates us in following areas

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name	
01	Sponsored Plumbing Laboratory	2018-2019	Department of Civil Engineering, ADCET, Ashta	
02 Student Placements 2018-2019		DigvijayLimbikai AniketRathod VivekanandNarate		
03	Internship / Field Training For Students	2020-2021	Patil Rohan D KumbharAvinash S SalunkheSwapnil S	
04	Internship / Field Training For Students	2021-2022	Kale Prerna Pradip Lad Chaitali Arjun Mahind Rushikesh Bhaskar Mali Sanket Laxman Mane Patil Maheshwari Mukundrao MohiteSankalp Kailas Momin Musaddiq Sikandar Patil Atharvaraj Sanjay Pawar Chinmay Dilip Sapkar Rutuja Sanjay Shinde Monika Ashok	

HEAD Civil Engineering Dept. Annasabeb Dange College of Engineering



Sunds R Math

Vastustruct, Structural Consultant & Chartered Engineer, Pune

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with Vastustruct, Structural Consultant & Chartered Engineer, Puneon 09/02/2021 for assistance to Internship, Field Training, placement for students and curriculum design.

As per MoU terms and conditions, Vastustruct, Structural Consultant & Chartered Engineer, Pune, till now (31/12/2022) collaborates us in following areas

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name
1	Design of Autonomy curriculum for 168 credits	2020-2021	NA
2	Design of Autonomy curriculum for 160 credits	2021-2022	NA
3	Internship for Students	2022-2013	BanneVitthal Sanjay MominMusaddiqSikandar SwapnilShrinivas Mane BandivadekarGurunath'Sanjay MohiteSankalp Kailas

HEAD Civil Engineering Dept. Annasaheb Dange College of Engineering & Technology, Ashta. 416 301





# MoU signed by Civil Engineering Department, ADCET Ashta with M/S Shrikant V. Shinde and Associates, Sangli

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with M/S Shrikant V. Shinde and Associates, Sangli on 12/12/2017 for offering Field Training, Internship for students and placement.

As per MoU terms and conditions, M/S Shrikant V. Shinde and Associates, Sangli, till now (30/05/2022) collaborates us in following areas :

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name			
			BankarMandarSalunkhe			
0.1	Placement for	0	Sawant Mahesh Bhagwan			
01		2019-2020	DharmadhikariBhavikRajendra			
			Kamble Vishal Sanjay			
			Pawar Vijay Babaso			
	Students		DuganiYogeshRajendra			
			KadamPravinAnkush			
02		2020-2021	BedekarJaydipJagannath			
•-		2020-2021	Vhananavar Vijay Annaso			
			Kumar SumitSubhash			
			ChouguleSarangVivek			

HEAD Civil Engineering Dept. Annasaheb Dange College of Engineering & Technology, Ashta. 416 301





# Sanmati Consultants, Ashta.

Department of Civil Engineering, ADCET Ashta has signed Memorandum of Understanding (MoU) with Sanmati Consultants, Ashta on 20/10/2018 for assistance in autonomy curriculum design, internship for students.

As per MoU terms and conditions, Sanmati Consultants, Ashtatill now (31/12/2022) collaborates us in following areas :

Sr. No.	Details of Activity under MoU	Academic Year	Beneficiary Name
01	Design of Autonomy curriculum for 168 credits	2020-2021	NA
02	Design of Autonomy curriculum for 160 credits	2021-2022	NA
03	Internship for Students	2021-2022	Vardhan hake PatilAjinkyaKishor VishvrajPisal

COULD N TA



HEAD Civil Engineering Dept. Annasaheb Dange College of Engineering & Tecnnok-dy, Astron. 416-301



Name of Company: A Plus Electrical Solutions, Sangli.

Outcome of MoU: Faculty STTP.

ISTE Approved STTP on "Industrial Automization and Solar system"

Date & Duration: 03 Dec. to 07 Dec. 2018 (05 Days)

No. of Participants: 46

Head Electrical Engineering Department ADCET, Ashta

A- Plus Electrical Solutions Consultancy & Training

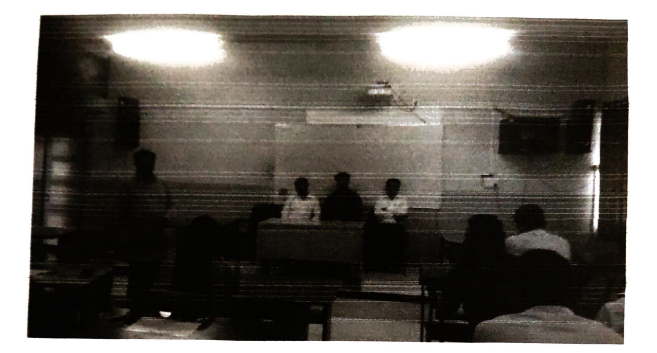
നാറ

)irector





nocet



## **ISTE Approved One**

# Sk STTP On "Industrial Automization an During 3<sup>rd</sup> To 7<sup>th</sup> December Attendance sheet \*ar System (Hands On)"

0	and the second	- Personal and a second second	No. of Concession, Name								
Sr	Name	Statement of the statem	2/2018	04/12	/2018	05/12	2/2018	06/1	2/2018	07/1	2/2018
1.	Swapnil Kalas	M	E	M	E	M	E	M	E	M	E
	And and a second	the	the	apple	Adt -	Phile .	abot	Apr	able	the	Abole
é.	RanjitBhalekar	B	03-	en-	0-	R	B	R	B	R	B
3.	VaibhavMagdum	M	NW	m		In		1			
4.	RavindraMalkar	MARYS	Multiz	MUNIFIC	m		M	1 m	m	m	the
5.	Nisha Morade	N	Br.	1919	AB	MALLAS	maker	AB	Malker	Malkerz	AB
6.	Vishal pundare / pomolaure				Nord	N892	Nor	AR.	de.	AB	Nong
7.	Sudhir Mane	Vinder	Farles		Finder			Acmeter	Temder	AB.	AB
8.	Prashant Kumar	Sman	Smone	sum	3mon	Smore	Samone	Smore	Smann	Sman	AB
9	Yndav Shweta	KUMM	Rumoz	Flower	Famor	Kumpy -	Kappon	Farmor	Kumos -	Kings	AB
10	Satya Prakash	Holow	Rale	- Cato	Karlow	- Taler	Hados	fall	Vila	AB	AB
		Speettyh	Spratell		Sprates	SAB	100.	spratech	Sporten		
11.	SachinPatil	Savil	AB	Saubi	Sichi	Sp.hi	-Soeb1	-Gocu61	-Spabl		
12.	Pankaj Maskar	maker	meuteur	markarp		maykayp				-Spabl	gab!
13.	ProdipBamane	PACLEPB	prevolipB				AB	mastarde	AB	master	markap
2.	Cmyrakash S. patil	Hat		AB	preedips	1	predips	Produpt	prodips	produce	produck
15.	Incorpective- trea	AB	(an)	(Pab)	Gpela	apabl	AB	AB	apabl	AB	apabl
16.	Dr.Onkar A Deorukhker	magdums			AB	Madgelin	Magdam	meddoni	magdemI	nojdunt	martan
17	Amar A Arakh	onpare	onpar	encar	DAKAE	onte	ontaz	onfar	-	onlat	AB
1		Ankent	AB.	Arapup 1	ANALA	Argkha		Argitha			the second se
18.	Rupeli N Nehete	Rent	Relit	Panta	Rent	AB				Artha	Arthe
19.	Rajkumar P Landage	Landy!	Rendar		Ronde	7	12		Tylenh	AB -	Frient
IO.	Uday T. Patil	Valit	- Uparial	Upuál	-	Kidson	Konder	AB	Konde	Radude	Konste
1.	Miriendra L. Surve				1.4			Speli-	Uptil	AB	yetil
2.	Patil Vishal Babasaheb	AB	PhB	Danve	Moune	Mound	Moune	Mon	many	Mem	mine
9.	MakandarYakub Anwar	œ.	ap		9P	F	7	ap.	F	St.	SPE
1											

.

## ISTE Approved One

#### \* STTP On "Industrial Automization an During 3<sup>rd</sup> To 7<sup>th</sup> December 'ar System (Hands On)" Ν. Attendance sheet .

9	Lattre	03/12/	2018	04/12/2	018	05/12/	2018	06/12/	2019	07/10	2010
		M	E	M.	E				2018	07/12	2018
24	Khamdulyoti Mohan	Chinese	William	and the second data was not as a second data as	- C	M	ME	E	M	E	M,
25	Shaikh Suhei Kaisar	NR.	the	Home	Manut	Janana	Uraneal	Thomas	Norman	NUMBER	Mandy
76	Minkulas Tarran Sekhar	lie	Na	Not Not	A.		-348	-dt2	AS	The	10-
27	Kanase Digvijay Bhimrao	DC-	AL.	BC	of the local division of the local divisiono	14	Na .	M	M	WHAT -	M
28	Miniske Rajendra Bhimuaj	P	Ŧ	R	ASC	AR P.	19c	ARC I	A9C	PL	EL
29.	Jomadar Najmuddin/Acultali	R	Ø	E.	a	a	0		Pt	Ŧ	R
30.	SuryamanshiDeepali, Anandrao	0	OC	ed	od	en en		10	U.	OL .	
52	there And Shimmer I ad her	Brah	hah		Anh	Aml	od	Annel	Ca-	ent	Broch
32.	Patil'VishysSampatraz	And.	Gary	and	Bull	Verily.	Janh Carl	Vatu].	Retty	Care h	Amali
3.5	Jadhav Madhuri Pandurang	COST.	Cuan	Comunity	Contraction				Suy	1 1 1	1 pB
34	PatilSagar Sanjay	Sabil.	Sari.	Sabil	Sahili	the subscription of the local division of the local division of the local division of the local division of the	spanit	Sal 1	Satt -	AB	
35	Ganav Pija Deellp	Aunu	Runov	Thurar	Burnes	Runto	Thurst	Thur	Lurav	Runas	AB - AB
36	Katrobha ShapaliPopet	tanty	Solly	Frankly	touter	Tarthur	Benthy	faulty	Janther		AB
37		M	HU.	A.	RE	the	The	the	The	AB 5001	AB
58	- drawn	struction	Justid	Stership!	Sandid	Study	Skeelid	Starely	Saulid	AB	PU
29		- A	1 D	V	195	AB	VB	AB	J.	VB	THE PH
-		But	Par	Port	Pat	Par	Pod	Pat-	Pat=	Bot	Part
23		Regal	Rogel	- Royeb	Runal	Rayla-	Runjah	Receipt-	Ruge	Balzel	
41		Bisty	place	BADY	PANA	PATA	BANA	RATE	[AiAg	PAUL	AB
41		NOBIL	NOSUL		NPBUL		TOBLE	MAGIE	NPBU-		ARH-
44		NG .	va.	veg'	ver:	Ret	1 der	A.	Rea	AB	AB
-	5 SomakeVanita Villas	TRI	This	Sign	AS	3581	ZERN	3181	Zapar	RUP	
4	5. Muberdrakumar Powar	ahel	Cubis	and	and	april	. and	aut	ant	ans	ashs.

STTP Co-ordinator

(NE.tt HOD



The Department of Electrical Engineering has done MoU with Company.

Name of Company: AG Electric Motor and Electro Services, Karad.

Outcome of MoU: Internship of Students.

No of Students Completed Internship:

Year of Internship: 2018-19

The following students have completed their internship with company

Name of Students: 1. Rutuja Viay Nerlekar

Head Electrical Engineering Department ADCET, Ashta

A G Electro Services



20







AG ELECTRO SERVICES (AG ELECTRO ANDTORS) Plut No. 6, Reyona Industrial Estate, Pune - Bengaluru Highway - NH4, KARAO - 415-110 (Maharasi tra) INDIA. • Tel. + 93 - 2164 - 241126 • E-mail: agelectrosyr@ig.nail.com • Website : www.agelectro.com

ROU 110-621 Div-[B]

AGES 2356/5-249-18-19-1 Electrical Date: 10.02-2019 NDCE

# CERTIFICATE

This is to certify that Ms. Rutuja Vijay Nerlekar Student of Electrical from Annasaheb Dange College Of Engineering & Technology, Ashta Has under gone Vocational Industrial training from 12.12.2018 to 26.12.2018 in our Organization.

She has undergone various Manufacturing processes, winding of motors, Assembly & Testing of Electrical Motors & Controls, study of operating process of machines, preventive maintenance of machines.

During the period her conduct and performance was found to be satisfactory.

For AG Electro Services

Sfiridhar Ramdurgkar

**Managing Partner** 

21



Mierka: Fiel No. 6 / 7. Kayana industrial Estate, Paner - Bengalum Highway - Nº14. Malaka pur, KARAD - 435. 310, Dist.: Satara (Maharashtra) IND/A. #Tet. +93.2364.243939.8.E. anal . ranistargkar@genal.com, gopalr16@genal.com.8.Website : www.ageloctricmotors.com



Name of Company: Fusion Leap Ltd. Miraj

Outcome of MoU: Faculty STTP.

#### ISTE Approved STTP on "Electrical Planning with AutoCAD"

Date & Duration: 09 Dec. to 13 Dec. 2019 (05 Days)

No. of Participants: 33



NDCEL

Fusion Leap Consultancy Services

Head Electrical Engineering Department ADCET, Ashta







NDCE

A	nnasahebDange College of Engineering and Technology, Ashta,
Security Construction of the second second	(An Andronomona Institute)
	Department of Electrical Engineering
	ISTE Approved
branca a construction of the second second	Short Term Training Programme (STTP) on
	"Electrical Planning with AUTOCAD"
	Date:9th to 13th December 2019

S. N.	Name of Staff	Designation	Institute
1	Uday T. Patil	Asst prof	SGI,Atigre
2	Mr. Patil Manoj Dhondiram	Asst prof	ADCET, Asht
3	Mr. Patil Vishal Babasaheb	Asst prof	ADCET, Ashta
4	Mr. PatilSwapnilDadasao	Asst.prof	ADCET, Ashta
5	Mr. Makandar Yakub Anwar	Asst.prof	ADCET, Ashta
6	Ms. KharadeJyoti Mohan	Asst.prof	ADCET, Ashta
7	Mr. Mali Prashant Shivajirao	Asst.prof	ADCET, Ashta
8	Mr. Bagwan Sameer Usman	Asst.prof	ADCET, Ashta
9	Mr. Shaikh SuhelKaisar	Asst.prof	ADCET, Ashta
10	Mr. MakulaCharanSekhar	Asst.prof	ADCET, Ashta
11	Mr. Kanase Digvijay Bhimrao	Asst.prof	ADCET, Ashta
12	Mr. MadakeRajendraBhimraj	Asst.prof	ADCET, Ashta
13	Mr. JamadarNajmuddinMoulaali	Asst.prof	ADCET, Ashta
14	Mr. Asif L. Jamadar	Asst.prof	SIT, Yadrav
15	Ms. SuryawanshiDeepaliAnadrao	Asst.prof	ADCET, Ashta
16	Mr. Jadhav Amit Bhimrao	Asst.prof	ADCET, Ashta
17	Ms. PatilVidyaSampatrao	Asst.prof	ADCET, Ashta
18	Ms. JadhavMadhuriPandurang	Asst.prof	ADCET, Ashta
19	Mr. PatilSagar Sanjay	Asst.prof	ADCET, Ashta
20	Mr. Sandeep S. Godhade	Asst.prof	ADCET, Ashta

An	nasahebDange College of Engineering and Technology, Ashta,
	(An Autonomous Institute)
	Department of Electrical Engineering
	ISTE Approved
	Short Term Training Programme (STTP) on
	"Electrical Planning with AUTOCAD"
	Date:9th to 13th December 2019

21	Ms. KumbharBhupaliPopat	Asst prof	ADCET, Ashta
22	Ms. KoliPratikshaMurlidhar	Asst.prof	ADCET, Ashta
23	Mr. Patil Santosh Vilas	Asst.prof	ADCET, Ashta
24	Mr. GhodakeAkash Sanjay	Asst.prof	ADCET, Ashta
25	Ms. Shaikh JoyaMaksud	Asst.prof	ADCET, Ashta
26	VikasBhandare	Asst.prof	SGLAtigre
27	Pankaj M. Maskar	Asst.prof	SGI,Atigre
28	IndrajitPharne	Asst.prof	SGI, Atigre
29	Mangesh Kulkarni	Asst.prof	SIT, Yadrav
30	PavankumarPatil	Asst.prof	SIT, Yadrav
31	Dr. K. Hussain	Asst.prof	SIT, Yadrav
32	Chandrashekar S. patil	Asst.prof	SIT, Yadrav
33	Amol A. suryawanshi	Asst.prof	SIT, Yadrav

rul STTP Co-ordinator

HOD-EE



Name of Company: Anand Techno Creations Satara

Outcome of MoU: Internship of Students.

No of Students Completed Internship: 12

Year of Internship: 2021

Vishal Ashok Honrao	Piyush Pradip Salunkhe-Parit	Suyash Yuvaraj Jathar
Gaurav Rangrao Kolap	Shridhar Ganapati Chavan	Pankaj Sunil Jagtap
Tejaswini Vitthal Patil	Omkar Jaypal Rokade	Satish Prakash Asawale
Vishwajeet Vasant Lohar	Pooja Sanjay Havaldar	Aakanksha Sadaso Kadam

Head Electrical Engineering Department ADCET, Ashta

Anand Techno Creations (ATC) Satara

TEC Authorized Signatory · SN

NDCE





## ATC/ITRN21/IOTI0521

Thursday, July 29th, 2021

## TO WHOM IT MAY CONCERN

#### **SUB:INTERNSHIP COMPLETION LETTER**

We are glad to inform you that,

## Vishal Ashok Honrao

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Vishal Ashok Honrao was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations, At. Chahur, Post. Krishna Nagar, Tal. Satara, Dist. Satara, Maharashtra, Pin-415003



## ATC/ITRN21/IOT10522

Thursday, July 29th, 2021

# TO WHOM IT MAY CONCERN

## SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

# Gaurav Rangrao Kolap

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Gaurav Rangrao Kolap was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations, At. Chahur, Post. Krishna Nagar, Tal. Satara, Dist. Satara, Maharashtra, Pin-415003



## ATC/ITRN21/IOTI0523

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

## Tejaswini Vitthal Patil

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Tejaswini Vitthal Patil was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations



Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations, At. Chahur, Post. Krishna Nagar, Tal.Satara, Dist.Satara, Maharashtra, Pin-415003



www.anandtechno.in info@anandtechno.in

9423984211, 9552116440



## ATC/ITRN21/IOT10524

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

#### Vishwajeet Vasant Lohar

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Vishwajeet Vasant Lohar was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade

Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Greations, At. Chahur, Post. Krishna Nagar, Tal.Satara, Dist.Satara, Maharashtra, Pin-415003





ATC/ITRN21/10T10528

Thursday, July 29th, 2021

## TO WHOM IT MAY CONCERN

#### SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that, PIYUSH PRADIP SALUNKHE-PARIT

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, PIYUSH PRADIP was trained to the various aspects of SALUNKHE-PARIT IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations, At. Chahur, Post. Krishna Nagar, Tal.Satara, Dist.Satara, Maharashtra, Pin-415003

www.anandtechno.in 🖂 info@anandtechno.in 9423984211, 9552116440



ATC/ITRN21/10T10551

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

#### Shridhar Ganapati Chavan

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Shridhar Ganapati Chavan was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations



Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations; At. Chahur, Post. Krishna Nagar, Tal.Satara; Dist.Satara, Maharashtra, Pin-415003



ATC/ITRN21/IOT10556

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

#### Omkar Jaypal Rokade

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Omkar Jaypal Rokade was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations



Anand Techno Creations, Satara

Address: Anand Techno-Greations, At. Chahur, Post. Krishna Nagar, Tal Satara, Dist. Satara, Maharashtra, Pin-415003



#### ATC/ITRN21/10110570

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

#### Pooja Sanjay Havaldar

has successfully completed his/her one month industry internship at Anand Techno Creations from 28th June, 2021 to 28th July, 2021.

During this time, Pooja Sanjay Havaldar was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade

Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Greations, At. Chahur, Post Krishna Nagar, Tal Satara, Dist Satara, Maharashtra, Pin-415003



## ATC/ITRN21/IOT10573

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

## Suyash Yuvaraj Jathar

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Suyash Yuvaraj Jathar was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations



Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Greations. At. Chahur, Post. Krishna Nagar, Tal.Satara. Dist.Satara, Maharashtra, Pin-415003



- www.anandtechno.in
- 🖂 info@anandtechno.in
- 9423984211, 9552116440



#### ATC/ITRN21/10T10574

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

#### Pankaj sunil Jagtap

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Pankaj sunil Jagtap was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade

Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations. At. Chahur, Post. Krishna Nagar, Tal Satara. Dist. Satara, Maharashtra, Pin-415003



#### ATC/ITRN21/IOT10575

Thursday, July 29th, 2021

#### TO WHOM IT MAY CONCERN

#### SUB:INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

#### Satish Prakash Asawale

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Satish Prakash Asawale was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations



Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations, At. Chahur, Post. Krishna Nagar, Tal. Satara, Dist. Satara, Maharashtra, Pin-415003



ATC/ITRN21/10110577

Thursday, July 29th, 2021

## TO WHOM IT MAY CONCERN

#### SUB: INTERNSHIP COMPLETION LETTER

We are glad to inform you that,

## Aakanksha Dadaso Kadam

has successfully completed his/her one month industry internship at Anand Techno Creations from 28<sup>th</sup> June, 2021 to 28<sup>th</sup> July, 2021.

During this time, Aakanksha Dadaso Kadam was trained to the various aspects of IoT Project Development using Industry Grade Microcontroller and to integrate it with Amazon Web Server (AWS).

We found him/her extremely inquisitive and hardworking and very much interested to learn and explore the new possibilities of development in Internet of Things (IoT).

His/Her association with us during the entire period of internship was very fruitful and we wish him/her the best future endeavours.

For Anand Techno Creations

Dr. Anand B. Kakade Founder Director Anand Techno Creations, Satara

Address: Anand Techno-Creations. At. Chahur, Post. Krishna Nagar, Tal.Satara. Dist.Satara, Maharashtra. Pin-415003





at creater 1

Name of Company: Deltron Power Kolhapur

- Outcome of MoU: Internship of Students.
- No of Students Completed Internship:
- Year of Internship: 2022
- 1. Satpute Mayur Dattatray
- 2. Lendave Mahesh Nanasaheb
- 3. Sargar Ramesh Mangesh

Head Electrical Engineering Department ADCET, Ashta

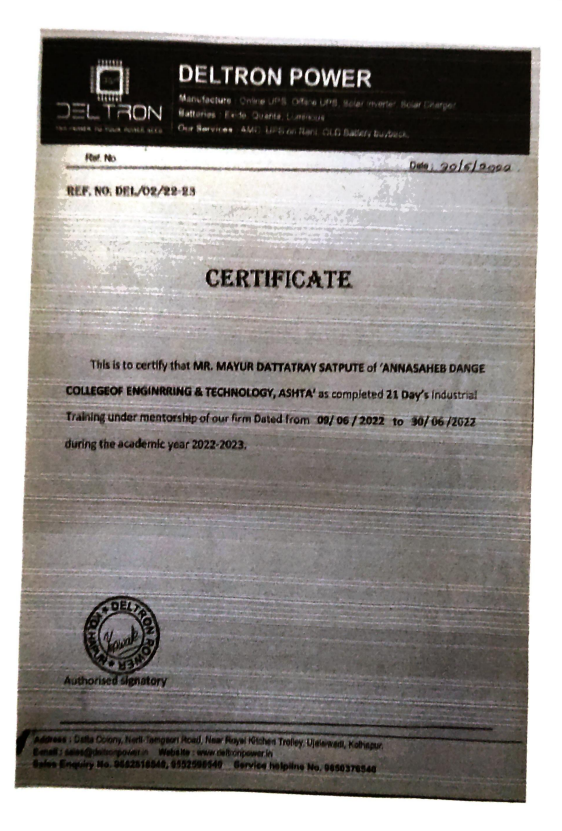
Deltron Power Kolhapur



NDCE



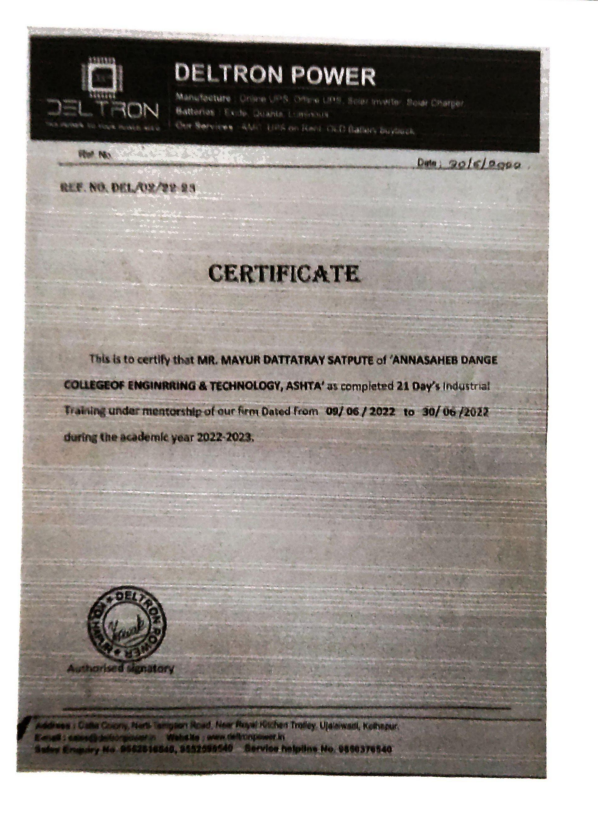




NDCE



いつこうに





Name of Company: Om Engg. Works Sangli.

Outcome of MoU: Sponsored Project

The following students have completed their Project with company

Name of Students: 1) Ms. Priyanka Bharat Devakare

2) Mr. Sourabh Kundanlal Kamble

3) Mr. Abdulvahid Mansurali Inamdar

4) Mr. Vikram Subhash Thavare

Head Electrical Engineering Department ADCET, Ashta



Mr. Authorized Signatory

Proprietor

ndc



**M/s. OM ENGINEERING WORKS** 

Shivnerinagar, Behind Ganesh Temple, Kupwad, Sangli 416 436 Mob:- 8087031001,7776005939. Email- <u>omenggworks6442@gmail.com</u>

Ref no: OEW/SL/22-23/03

Date:01/04/2022

To, The Head of Department, Electrical Engineering.

#### Subject: Regarding Project Sponsorship.

Respected Sir/Madam,

In 2014, we had a vision for an Engineering firm that would bring innovation into our lives in a way that no other company had done before. This dream came true when Om Engineering works was established those same year .since then we've worked on many projects with the single goal of providing innovative engineering solutions under that we are going to provide sponsorship to the project of "Paper glass bottom cutting machine by using PLC"

Proposed by,

Miss. Priyanka Bharat Devakare (19142001) Mr. Saurabh Kundanlal Kamble (19142009) Mr. Abdulvahid Mansurali Inamdar (17141111) Mr. Vikram Subhash Thavare (18141043) On the following company policies:

- 1) Project/model should be Innovative and useful to our company.
- We will provide only required material/components and our premises for development of project
- 3) If project member purchase any material/components regarding same project without any official permission, that issue will not be considered for sponsorship.
- 4) After completion of final exam project members should submit full working project with couple of week without any reason.
- If they are fail to submit full project or submitted faulty project, they have to pay full amount which is discussed at the time of registration. Thanking you,

Yours faithfully For Om Li-6-neering Works Proprieto





Department & Organization with which MoU is signed:	Mechanical & Shiroli Manufacturing Association, Kolhapur (SMAK)			
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs	
Avadhut Industries, Shiroli MIDC, Kolhapur	2017.18	Project : Failure mode effect analysis of an Industrial System-CNC Lathe"	Teacher-01, students =05	
Deccan Farm Equipment Pvt. Ltd., Shiroli, Kolhapur	2017.18	In plant Training	3	
Gnat Foundry Pvt. Ltd., Shiroli, Kolhapur	2017.18	In plant Training	1	
Kasturi Foundry Pvt. Ltd., Kolhapur	2017.18	In plant Training	1	
Sumasons Enterprises, Shiye, Kolhapur	2017.18	In plant Training	4	
Technocraft Engineering, Hatkanangale	2017.18	In plant Training	1	
J. J. Industry, Shiroli, Kolhapur	2017.18	In plant Training	1	
ED Steel shiroli MIDC, Kolhapur	2018.19	Inplant training	5	
KBS Engineers, Shiroli MIDC,Kolhapur	2018.19	Inplant training	5	
Hind Gear ( Shiroli Manufacturing Association,Shiroli)	2019.20	1)Industrial Visit conducted For Design	61	
Bhudhale and bhudhale Industries pvt ltd, Kolhapur	2019.20	Inplant training	1	



Dean, Industry Institute Interaction

Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering & Technology, Ashta Department of Mechanical Engineering



# Activity List under MoU

ED Steel Pvt. Ltd., Shiroli Kolhapur	2019.20	Inplant training	7
Fag Controls, Udyamnagar, Kolhapur	2019.20	Inplant training	1
Manugraph Industries Ltd., Kolhapur	2019.20	Inplant training	4
Menon Automobiles, Kolhapur	2019.20	Inplant training	2
Neeta Instruments Pvt Ltd, Shiroli Kolhapur	2019.20	Inplant training	3
Technica Engineers, Shiroli, Kolhapur	2019.20	Inplant training	4
ED Steel shiroli MIDC, Kolhapur	2019.20	Optimization of cycle time of "carraro spacer" component for improving productivity	Teacher: 01 students : 06
KBS Engineers, Shiroli MIDC,Kolhapur	2019.20	Design and manufacturing of fixture body for "body pressure relief valve"	Teacher: 01 students : 05
ACR machining Pvt. Ltd Shiroli	2020.21	Inplant Training	1
Hind Gear, MIDC Shiroli	2020.21	Industrial Visit	1
Hind Gear ( Shiroli Manufacturing Association,Shiroli)	2021.22	1)Industrial Visit conducted For Design	Number of students = 60 Faculty = 01
	ULLEGE OF ENGL	h	CLUREN SAUSOF
TASHIEB DANN	АSHTA 416 301		STATEL SMAK

Head, Mechanical Engineering

**President,** Shiroli Manufacturing Association, Kolhapur (SMAK)



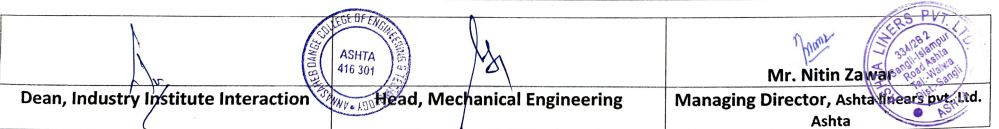


Department & Organization with which MoU is signed:	Mechanical & Spaco Corporation, Kupwad MIDC, Sangli				
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each M Year Wise	IOU Number of students/teachers who benefitted from MoUs		
Spaco Corporation, Kupwad MIDC, Sangli	2018.19	Inplant training	5		
	BE DF FNOT	L	CRACO CO		
I BELLEVILLE	ASHTA 16 301		NOIL		
Dean, Industry Institute Interaction	Head, Mecha	nical Engineering	President, Spaco Corporation, Kupwad MIDC, Sangli		





Department & Organization with which MoU is signed:		Mechanical-Ashta linears pvt. Ltd. Ashta				
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs			
Ashta Liners, Ashta	2017.18	Design & development of fettling process machine"	Teacher-01, students =05			
Ashta Liners Pvt. Ltd., Ashta, Dist Sangli	2017.18	In plant Training	14			
Ashta Liners Pvt.Ltd. , Ashta	2018.19	Inplant training	5			
Ashta Liners Ashta	2018.19	1) Industrial Visit conducted for MQCM 2)Industrial visit conducted for Tool Engineering	60			
Ashta Liners Ashta	2018.19	2) Guest lecture conducted for SY students	59			
Ashta Liners, Ashta	2018.19	Inplant training	5			
Ashta linears pvt. Ltd. Ashta	2019.20	Inplant training	5			
Ashta Liners, Ashta	2019. <b>20</b>	Project1. Reduction in ingate length of differential with help of simulation tool.	Teacher: 01 students : 05			
Ashta Liners Pvt.Ltd. , Ashta	2019. <b>20</b>	Optimization of Casting Process Parameters through Simulation by using AutocastX	Teacher: 01 students : 06			
Ashta Liners Pvt Ltd, Ashta	2020.21	Inplant Training	11			
Ashta Liners Ashta	2021.22	1) Industrial Visit conducted for MQCM 2)Industerial visit conducted for Tool Engineering	Number of students = 57 nos. Faculty = 03			
Ashta Liners Ashta	2021.22	2) Guest lecture conducted for SY students	Number of students = 57 nos. Faculty = 02			





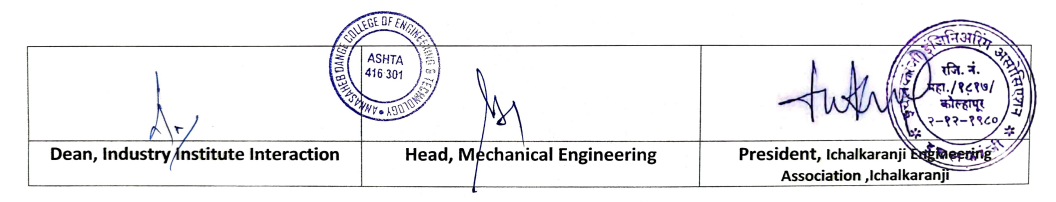


Department & Organization with which MoU is signed:		Mechanical-Ichalkaranji Engineering Association ,Ichalkaranji		
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs	
Ichalkarangi Association ,Ichalkaranji	2018.19	1) Invited as expert for Curriculum Development for BOS meeting	220	
Climax engineering enterprizes, Ichalkaranji	2018.19	Inplant training	5	
General machine tools, Ichalkaranji	2018.19	Guest Lecture for TY students Industrial Awareness and applications	Teacher: 05 students : 51	
General Machine Tools, Ichalkaranji	2018.19	Inplant training	5	
Aarti Enterprises, Ichalkaranji	2019.20	Inplant training	6	
FIE Group, Ichalkaranji	2019.20	Inplant training	2	
Fuel Instruments & Engg. Pvt. Ltd, Ichalkaranji	2019.20	Inplant training	1	
Genral Machine Tools, Ichalkaranji	2019.20	Inplant training	1	
JANGS Technologyes, Ichalkaranji	2019.20	Inplant training	2	
NETMECH Engineering, Pvt. Ltd, Yadrav, Ichalkaranji	2019.20	Inplant training	11	
Srujan Automation, Ichalkaranji	2019.20	Inplant training	1	
Swastik Engineers, Ichalkaranji	2019.20	Inplant training	6	
Techno Engineering, Ichalkaranji	2019.20	Inplant training	3	
SPM Tools , Ichalkarangi	2019.20	Industry Expert Curriculum Development for 10 courses	Teacher = 06,Students : 300	





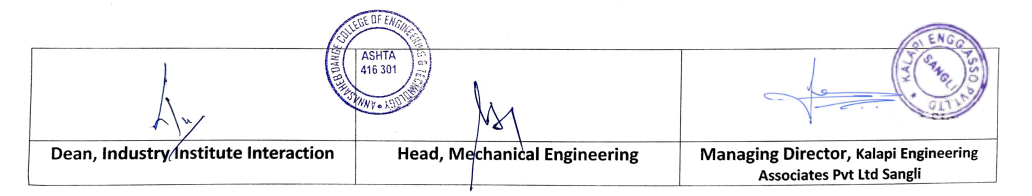
Climax engineering enterprizes, Ichalkaranji	2019.20	Design and fabrication of rust prevention mechanism	Teacher: 01 students : 05
MICRO-MATIC engineering industries, Ichakaranji	2020.21	Inplant Training	1
Ichalkarangi Association ,Ichalkaranji	2021.22	1) Invited as expert for Curriculam Development for BOS meeting	Number of students =210 nos. Faculty = 10







Department & Organization with which MoU is signed:	Mechanical-Kalapi Engineering Associates Pvt Ltd Sangli			
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs Teacher-01, students =05	
Kalapi Engineering, MIDC, Kupwad	2017.18	Design & development of shaft straightening machine		
Kalapi Engineering, MIDC, Kupwad	2017.18	Industral Visit	1	
Kalapi Engineering, MIDC, Kupwad	2018.19	Industrial Visit	1	
Kalapi Engineering, Kupwad, Sangli	2019.20	Inplant training	1	







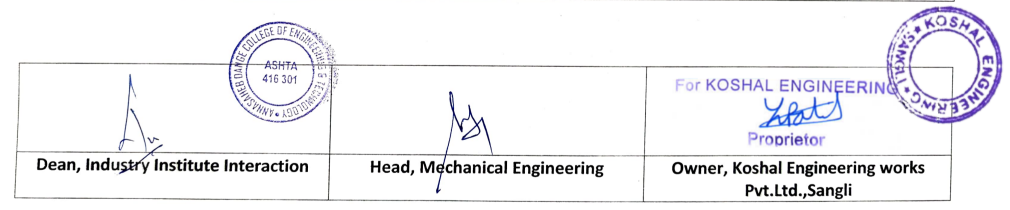
Department & Organization with which MoU is signed:	Mechanical-Kasturi foundry pvt ltd Ashta		
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs
Kasturi foundry pvt ltd Ashta	2018.19	Inplant training	5
Kasturi foundry pvt Itd Ashta	2019.20	Maintenance & Upgradation of slotting machine	Teacher: 01 students : 06
Kasturi foundry Pvt.Ltd. Ashta	2020.21	Inplant Training	6

h	ASHTA 416 301	Annie Sie Sandie Sie Sie Sie Sie Sie Sie Sie Sie Sie S
Dean, Industry Institute Interaction	Head, Mechanical Engineering	Managing Director, Kasturi foundry pvt ltd Ashta





Department & Organization with which MoU is signed:	is Mechanical-Koshal Engineering works Pvt.Ltd.,Sangli		
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs
Koshil Engineering Works, Sangli	2018.19	Inplant training	5
Koshal engineering	2019.20	Inplant training	2
Koshil Engineering Works, Sangli	2019.20	Design and development of sheet metal rolling machine	Teacher: 01 students : 05
Koshal Engineering works Pvt.Ltd.,Sangli	2021.22	Design and analysis of centrifugal blower for air assisted sprayer	Number of students =06 nos. Faculty = 01





Annasaheb Dange College of Engineering & Technology, Ashta



# Department of Mechanical Engineering

Department & Organization with which MoU is signed:		tries & commerce, Sangli	
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs
Omkar Industries, Sangli	2017.18	Parametric study and optimization of dry electro discharge machining process	Teacher-01, students =05
Mahabal Metals Pvt. Ltd.,Miraj	2017.18	In plant Training	3
Suyesh Foundry Pvt. Ltd., Kupwad, Sangli	2017.18	In plant Training	1
Sagar Industries	2017.18	Industral Visit	1
Bharat Auto Industries, Sangli	2018.19	Inplant training	5
Dazzle Dynacoates Pvt. Ltd.,Sangli	2018.19	Inplant training	5
K. K. Trading company, Sangli	2018.19	Inplant training	5
Hi-tech industries, sangli	2018.19	Inplant training	5
Dazzle Dynacoates Pvt. Ltd.,Sangli	2018.19	Design and development of oil skimmer for sugar industry	Teacher: 01 students : 05
HI Tech Industries,Sangli (krishna valley Chamber of industres &commerce,Sangli)	2019.20	1) Sponsored Project: 1)Design and development of box wrapping machine 2)Design and development of novel dish washing machine	14





Bashko Engineering Pvt. Ltd., Kupwad2019.20Inplant training4Bhide & Sons Pvt Ltd, Sangli2019.20Inplant training2Dazzle Dynacoats, Sangli2019.20Inplant training1Dhanaprakash Industrial Corporation, Kupwad2019.20Inplant training3Digvijay Industries, Sangli2019.20Inplant training2J K Industries, Sangli2019.20Inplant training1Isons Foundry Pvt. Ltd., Kupwad2019.20Inplant training4Kulkarni Engineering Industry, Kupwad2019.20Inplant training1Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1Suparcraft Foundry, Sangli2019.20Inplant training1				
Dazzle Dynacoats, Sangli2019.20Inplant training1Dhanaprakash Industrial Corporation, Kupwad2019.20Inplant training3Digvijay Industries, Sangli2019.20Inplant training2J K Industries, Sangli2019.20Inplant training1Jsons Foundry Pvt. Ltd., Kupwad2019.20Inplant training4Kulkarni Engineering Industry, Kupwad2019.20Inplant training1Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1	Bashko Engineering Pvt. Ltd., Kupwad	2019.20	Inplant training	4
Dhanaprakash Industrial Corporation, Kupwad2019.20Inplant training3Digvijay Industries, Sangli2019.20Inplant training2J K Industries, Sangli2019.20Inplant training1Jsons Foundry Pvt. Ltd., Kupwad2019.20Inplant training4Kulkarni Engineering Industry, Kupwad2019.20Inplant training1Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1	Bhide & Sons Pvt Ltd, Sangli	2019.20	Inplant training	2
Kupwad2019.20Inplant training3Digvijay Industries, Sangli2019.20Inplant training2J K Industries, Sangli2019.20Inplant training1Jsons Foundry Pvt. Ltd., Kupwad2019.20Inplant training4Kulkarni Engineering Industry, Kupwad2019.20Inplant training2Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1	Dazzle Dynacoats, Sangli	2019.20	Inplant training	1
J K Industries, Sangli2019.20Inplant training1Jsons Foundry Pvt. Ltd., Kupwad2019.20Inplant training4Kulkarni Engineering Industry, Kupwad2019.20Inplant training1Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1		2019.20	Inplant training	3
Jsons Foundry Pvt. Ltd., Kupwad2019.20Inplant training4Kulkarni Engineering Industry, Kupwad2019.20Inplant training1Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1	Digvijay Industries, Sangli	2019.20	Inplant training	2
Kulkarni Engineering Industry, Kupwad2019.20Inplant training1Mahabal Metals, Miraj2019.20Inplant training2Pragati Industries, Sangli2019.20Inplant training1	J K Industries, Sangli	2019.20	Inplant training	1
Mahabal Metals, Miraj     2019.20     Inplant training     2       Pragati Industries, Sangli     2019.20     Inplant training     1	Jsons Foundry Pvt. Ltd., Kupwad	2019.20	Inplant training	4
Pragati Industries, Sangli     2019.20     Inplant training     2       Supercret Foundry, Sangli     and     and     and	Kulkarni Engineering Industry, Kupwad	2019.20	Inplant training	1
Supercret Foundry Constit	Mahabal Metals, Miraj	2019.20	Inplant training	2
Suparcraft Foundry, Sangli 2019.20 Inplant training 1	Pragati Industries, Sangli	2019.20	Inplant training	1
	Suparcraft Foundry, Sangli	2019.20	Inplant training	1
Dazzle Dynacoates Pvt. Ltd., Sangli2019.20Design and development of setup for coating of heat sealing beltTeacher: 01 students : 05	Dazzle Dynacoates <b>Pvt.</b> Ltd.,Sangli	2019.20		Teacher: 01 students : 05
Bhide And Sons, sangli   2020.21   Inplant Training   1	Bhide And Sons, sangli	2020.21	Inplant Training	1
Prabha Engineering Works, Sangli 2020.21 Inplant Training 1	Prabha Engineering Works,Sangli	2020.21	Inplant Training	1





Precision Engineering Works Kupwad	2020.21	Inplant Training	2
Dazzle Dynacoat Private Limited.,Sangli	2020.21	Design and development of heat treatment arrangement and conveyor for small coated inductrial components	Teacher: 01 students : 06
Dazzle Dynacoat Private Limited., Sangli	2020.21	Design and Development of Conveyor System for Coating of Inlet Manifold	Teacher: 01 students : 06
HI-TECH ,MIDC Kupwad	2020.21	Industrial Visit	1
HI Tech Industries, Sangli (krishna valley Chamber of industres &commerce, Sangli)	2021.22	<ol> <li>Sponcered Project: 1)Design and development of box wrapping machine</li> <li>Design and development of novel dish washing machine</li> </ol>	Number of students =12 nos. Faculty = 02
Prabha Engineering works,sangli	2021.22	Simulation and analysis of casting detects using autocast software	Number of students =06 nos. Faculty = 01

	ASHTA	chamber Or
	416 301	KUPWAD
	We ISUITER A	Test 2 A LS A KUPIN S
Dean, Industry Institute Interaction	Head, Mechanical Engineering	Chairman, krishna valley Chamber of
		industries & commerce, Sangli





Department & Organization with which MoU is signed:	Mechanical-Manufacturing Association of Kagal -Hathkalangde,Kagal			gal -Hathkalangde,Kagal
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Yea	nr Wise	Number of students/teachers who benefitted from MoUs
Chemlin Pumps & Valves Pvt. Ltd., Kagal, Kolhapur	2017.18	In plant Training		1
KOEL (Manufacturing Association of Kagal - Hathkalangde,Kagal)	2018.19	1) Industrial Visit conducted for Solar Te	chnology	151
Technocraft Engineering, Hatkangale	2018.19	Inplant training		5
Kirloskar Oil Engine, Kagal	2019.20	Inplant training		1
Manufactures Association of Kagal- Hatkanagale (MAKH)	2019.20	Inplant training		29
Menon Piston Ltd, Kagal	2019.20	Inplant training		1
Sound Casting Industries Pvt Ltd, Hatkangale	2019.20	Inplant training		2
Ushaprabha Industries, Kagal	2019.20	Inplant training		2
KOEL (Manufacturing Association of Kagal - Hathkalangde,Kagal)	2021.22	1) Industrial Visit conducted for Solar Technology	r	Number of students = 149 nos. Faculty = 02
	ASHTA 416 30			N-We
Dean, Industry Institute Interaction	Hea	ad, Mechanical Engineering	Drosid	ent, Manufacturing Association
				Kagal -Hathkalangde,Kagal



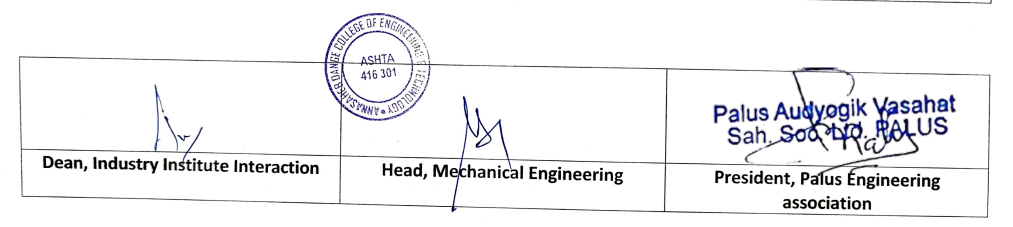


Department & Organization with which MoU is signed:		Mechanical-Palus Engineering	association	
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wise	Number of students/teachers who benefitted from MoUs	
Kiwi Metal Cast Pvt. Ltd., Palus, Dist Sangli	2017.18	In plant Training	2	
S N Industries, Palus, Dist. Sangli	2017.18	In plant Training	3	
Yashodhan Industries, MIDC Palus, Dist Sangli	2017.18	In plant Training	2	
Sadamate Industries,Palus	2017.18	Industral Visit	1	
Kiwi Metals, Palus	2018.19	Inplant training	5	
Kiwi Metals, Palus	2018.19	Project on "Seed Planting machine for trays", at Kiwi Metals, Palus	Teacher-02, students =05	
Vitthali Engg.Pvt. Ltd. MIDC Palus	2018.19	Industrial Visit	1	
Sadamate Industries, Palus	2018.19	Industrial Visit	1	
Palus Engineering association	2019.20	1) Development and Analysis of CNC Programmable Router For CNC machine	7	
MK Industries Ltd. Palus	2019.20	Inplant training	1	
P. K. Industries, Palus	2019.20	Inplant training	1	





Sunanda Engineering Works, Palus	2019.20	Inplant training	2
Shiv Shraddha Industries, Palus	2020.21	Inplant Training	1
Palus Engineering association	2021.22	1) Development and Analysis of CNC Programmable Router For CNC machine	Number of students =06 nos. Faculty = 01







Department & Organization with which MoU is signed:	J is Mechanical-Skylark Precitech Pvt Ltd Sangli			
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Y	lear Wise	Number of students/teachers who benefitted from MoUs
Skylark Precitech Pvt. Ltd., Kupwad.	2017.18	In plant Training		1
	ASHTA ASHTA ASHTA	o Ter		grecitech
la l	CHIPSPAN Y - 191	M	00	The SANGLI F
Dean, Industry Institute Interaction	Head	, Mechanical Engineering		skylark Precitech Pvt Ltd Sangli





		clivity List under 1000			
Department & Organization with which MoU is signed:	s Mechanical-Spaco Corporation, Kupwad MIDC, Sangli				
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU	Year Wise	Number of students/teachers who benefitted from MoUs	
Spaco Corporation, Kupwad MIDC, Sangli	2018.19	Inplant training		5	
Spaco Corporation, Kupwad MIDC, Sangli	2019.20	Design and analysis of ash handling using temperature reduction in scr conveyor		Teacher: 01 students : 05	
Dean, Industry Institute Interaction	ALTS VNHY . 19010	d, Mechanical Engineering	Owne	r, Spaco Corporation, Kupwad MIDC, Sangli	





# Activity List under MoU

Т

Department & Organization with which MoU is signed:	Mechanical-Sujata Engineering Associates, Palus				
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Ye	ear Wise	Number of students/teachers who benefitted from MoUs	
Sujata Engineering Associates, Palus	2017.18	In plant Training		1	
	EGE DF ENGINE			HOINEER	
TEB DANGE C	ASHTA 416 301			Almahur Strong . Salue	
Dean, Industry Institute Interaction	Head	, Mechanical Engineering	Pro	prietor, Sujata Engineering	
		(		Associates, Palus	





Department & Organization with which MoU is signed:		ppliances, Yelur	
Name of the institution/ industry/ corporate house	Academic Year	List of activities under each MOU Year Wi	se Number of students/teachers who benefitted from MoUs
SunBeam Appliances, Yelur	2019.20	Inplant training	2
L'uc	ASHTA 416 301		M Sorta S M Sorta S
Dean, Industry Institute Interaction	Hea	ad, Mechanical Engineering	CEO, SunBeam Appliances, Yelur



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and OPRA IT Solutions, Pune. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
		2021-22	73
	Testa mala in	2020-21	04
	Internship	2019-20	10
		2018-19	04
2	Course kourses	2021-22	01
2	Consultancy	2020-21	01
3	Research and Development	2020-21	02

h Authorized Signatory (Mrs. Amruta Y. More)



Liber Signature Head of Department.



(NAAC A Grade Accredited Institute, NBA Accredited Program, ISO 9001: 2015 Certified)

## **Activity Completion Report**

Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and EduSkill, Odisa, India. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Internship	2021-22	50
2	Certification Courses	2021-22	50



Dr. S. II. Bhandari

Head Of Department (CSE), ADCET



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and Tech Hub Pune. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1 Campus Drive	2017-18	03	
	2018-19	04	

AuthorizedSignatory





Dr. S. II. Bhandari Head Of Department (CSE), ADCET

Add: Ashta, Tal: Walwa, Dist: Sangli – 416301, Maharashtra Phone: 8600600700. Email: info@adcet.in Website: www.adcet.ac.in



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and Creazione Software Pune. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Internship	2019-20	10

Spaiel

Authorized Signatory (Mr. Samadhan Giri)



Dr. S. H. Bhandari Head Of Department (CSE), ADCET



C

# Activity Completion Report

Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and Obstin Infratech Kolhapur. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Placement Support	2019-20	07





Dr. S. II. Bhandari Head Of Department (CSE), ADCET



(NAAC A Grade Accredited Institute, NBA Accredited Program, ISO 9001: 2015 Certified)

# **Activity Completion Report**

Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and TechnoSolution Miraj. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Expert Lecture	2019-20	42

Mr. Munir Khan

CEO, TechnoSolution



Dr. S. H. Bhandari Head Of Department (CSE), ADCET



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and Mind IT Services Miraj. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Internship	2019-20	35





Dr. S. H. Bhandari

Head Of Department (CSE), ADCET



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and Stormsoft Software Development, Ichalkaranji. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Internship	2019-20	02





Dr. S. II. Bhandari Head Of Department (CSE), ADCET



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and RacksonsIT Developers Jaysingpur. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Guest Lecture	2019-20	51

Mr. Abhay Ch CEO, RacksonsIT of Developers



Dr. S. H. Bhandari Head Of Department (CSE), ADCET



Memorandum of Understanding (MoU) between Annasaheb Dange College of Engineering and Technology, Ashta (Department of Computer Science and Engineering) and STRUOSOFT PRIVATE LTD. Following activities are carried out as a part of MoU.

Sr. No.	Name of Activity	Academic Year	No. of Student / Faculty benefited
1	Internship	2019-20	02

Mr. Chandrakant Shinde Director, Struosoft Private Limited



Dr. S. H. Bhandari Head Of Department (CSE), ADCET



Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

# **Department of Automobile Engineering**

# **Functional MOU Summary**

Sr. No.	Name of company	Date of MOU	Details of Activity Under MOU	Academic Year	Beneficiary Name
1	ACE Micromatics machine tool Pvt. LTD. Kolhapur	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2019-20	Final Year and Third Year students
2	Perfect Pins, Kolhapur	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2019-20	Final Year and Third Year students
3	Siddhivinayak Auto (Hero), Sangli	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2019-20	Final Year and Third Year students
4	Pentamech, Ichalkaranji	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2019-20	Final Year and Third Year students
5	Pant Industries, Islampur	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2019-20	Final Year and Third Year students
6	ACE Micromatics machine tool Pvt. LTD. Kolhapur	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2021-22	Final Year students
7	Perfect Pins, Kolhapur	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2021-22	Final Year students
8	Siddhivinayak Auto (Hero), Sangli	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2021-22	Final Year students
9	Pentamech, Ichalkaranji	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2021-22	Final Year students
10	Pant Industries, Islampur	1 <sup>st</sup> Feb., 2019	Identification of Project/Mini-Project Topics	2021-22	Final Year students



-pile HOD, Automobile



Annasaheb Dange College of Engineering and Technology, Ashta (An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

# **Department of Automobile Engineering**

Date: 15-06-2019

#### **Resolution of Meeting**

As per the discussion made between technical experts of ACE Micromatics machine tool Pvt. LTD. Kolhapur (Second Party) and faculty members of Automobile Engineering department of Annasaheb Dange College of Engineering and Technology, Ashta (First Party) following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 06-06-2019

**Time:** 11.30 AM

Place: Board Room, ACE Micromatics machine tool Pvt. LTD. Kolhapur

#### **Suggested Project Topics:**

SN	Suggested Topics
1	Design and Development of creep testing machine
2	Design and Development of Automatic lifting Jack for Automotive
3	Performance Investigation of evaporator of Automotive Air Conditioning System
4	Self-Charging Solar Powered Drone

## For ADCET, Ashta

**Authorized Signatory** Witness1



# For ACE Micromatics machine tool Pvt. LTD. Kolhapur



**Authorized Signatory** 



Witness1





Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 15-06-2019

#### **Resolution of Meeting**

As per the discussion made between technical experts of **Perfect Pins, Kolhapur (Second Party)** and faculty members of Automobile Engineering department of Annasaheb Dange **College of Engineering and Technology, Ashta (First Party)** following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

Details of Meeting held: Date: 06-06-2019 Time: 4.00 PM Place: Manager Office, Perfect Pins Kolhapur

#### Suggested Project Topics:

SN	Suggested Topics
1	Design and Development of Disc brakes rotor of two wheeler
2	Design of prototype of wind turbine for two Wheeler
3	Design and Development of multi evaporator air conditioning system
4	Front blind spot monitoring System

#### For ADCET, Ashta

**Authorized Signatory** 

Witness1

ASHTA ASHTA

For Perfect Pins, Kolhapur

Quinash

**Authorized Signatory** 

Witness1





Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 15-06-2019

## **Resolution of Meeting**

As per the discussion made between technical experts of **Siddhivinayak Auto (Hero), Sangli (Second Party)** and faculty members of Automobile Engineering department of Annasaheb **Dange College of Engineering and Technology, Ashta (First Party)** following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 07-06-2019 Time: 11.00 AM Place: HR Office, Siddhivinayak Auto (Hero), Sangli

#### Suggested Project Topics:

SN	Suggested Topics
1	Design and Development of single wheel electrical bike
2	Design and fabrication of hybrid two-wheeler
3	Design and fabrication of hybrid two-wheeler
4	Car Umbrella to reduce greenhouse effect in car cabin in parked condition

#### For ADCET, Ashta

**Authorized Signatory** 

val

Witness1



For Siddhivinayak Auto (Hero), Sangli

Jon

**Authorized Signatory** 









Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 15-06-2019

#### **Resolution of Meeting**

As per the discussion made between technical experts of **Pentamech**, **Ichalkaranji** (Second **Party**) and faculty members of Automobile Engineering department of **Annasaheb Dange College of Engineering and Technology**, **Ashta** (First Party) following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 07-06-2019 Time: 3.15 PM Place: Board Room, Pentamech, Ichalkaranji

#### **Suggested Project Topics:**

SN	Suggested Topics
1	Design and Development of solar powered mobile pond aerator
2	Design & Fabrication of Attachable Wheelchair Automator
3	Pneumatic Powered Mini Vibratory Conveyor

#### For ADCET, Ashta

Authorized Signatory

Naw

Witness1



For Pentamech, Ichalkaranji

**Authorized Signatory** 

Witness1





Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## Department of Automobile Engineering

Date: 15-06-2019

## **Resolution of Meeting**

As per the discussion made between technical experts of **Pant Industries, Islampur (Second Party)** and faculty members of Automobile Engineering department of Annasaheb Dange **College of Engineering and Technology, Ashta (First Party)** following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

# Details of Meeting held: Date: 08-06-2019 Time: 11.15 AM

Place: Board Room, Pant Industries, Islampur

## **Suggested Project Topics:**

SN	Suggested Topics
1	Development and Analysis of Battery Management System used in Electric Vehicles
2	Design and Analysis of Volute Casing using CFD
3	Speed controller in speed limit zone

## For ADCET, Ashta

Authorized Signatory

Witness1



For Pant Industries, Islampur

**Authorized Signatory** 

Witness1

SHRI PANT INDUSTRIES Plot No. 9, M.I.D.C., Islampur.



Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## Department of Automobile Engineering

Date: 12-06-2021

## **Resolution of Meeting**

As per the discussion made between technical experts of ACE Micromatics machine tool Pvt. LTD. Kolhapur (Second Party) and faculty members of Automobile Engineering department of Annasaheb Dange College of Engineering and Technology, Ashta (First Party) following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 03-06-2021 Time: 11.45 AM Place: Board Room, ACE Micromatics machine tool Pvt. LTD. Kolhapur

#### Suggested Project Topics:

SN	Suggested Topics
1	Design and Development of Prevention System for Accidents due to Tyre Bursting
2	Design and Development of Mutli-Purpose Robot
3	Design and Development of Black Box for Road Vehicles
4	Design and Development of Pneumatic System for Vehicle Ground Clearance Adjustment
	to Compensate uneven Road Profile

For ADCET, Ashta

**Authorized Signatory** 



College or College or

For ACE Micromatics machine tool Pvt. LTD. Kolhapur

Authorized Signatory







Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 12-06-2021

#### **Resolution of Meeting**

As per the discussion made between technical experts of **Perfect Pins, Kolhapur (Second Party)** and faculty members of Automobile Engineering department of Annasaheb Dange **College of Engineering and Technology, Ashta (First Party)** following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 03-06-2021 Time: 3.00 PM Place: Manager Office, Perfect Pins Kolhapur

#### Suggested Project Topics:

SN	Suggested Topics
1	Design and Development of Wheel Hub by Altering composite material
2	Design and Development of Electric Go-kart using PVC Pipe
3	Design and Development of Smart Seat Belt Prototype
4	Modeling and Fabrication of Abrasive Jet Machine

#### For ADCET, Ashta

**Authorized Signatory** 

Witness1



For Perfect Pins, Kolhapur

Quinash

**Authorized Signatory** 

Witness1





Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 12-06-2021

#### **Resolution of Meeting**

As per the discussion made between technical experts of **Siddhivinayak Auto (Hero), Sangli (Second Party)** and faculty members of Automobile Engineering department of Annasaheb **Dange College of Engineering and Technology, Ashta (First Party)** following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 04-06-2021 Time: 11.30 AM Place: HR Office, Siddhivinayak Auto (Hero), Sangli

#### **Suggested Project Topics:**

SN	Suggested Topics
1	Design and Development of Electric Cargo Tricycle
2	Design and Development of Electromagnetic Clutch Mechanism
3	Development of Smart Lithium ion Battery System with Real-time Fault Diagnosis
4	Design and Manufacturing of Solar Powered Seed Sprayer Machine

#### For ADCET, Ashta

**Authorized Signatory** 

Witness1



For Siddhivinayak Auto (Hero), Sangli

your

**Authorized Signatory** 







Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 12-06-2021

## **Resolution of Meeting**

As per the discussion made between technical experts of **Pentamech**, **Ichalkaranji** (Second **Party**) and faculty members of Automobile Engineering department of **Annasaheb Dange College of Engineering and Technology**, **Ashta** (**First Party**) following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 04-06-2021 Time: 3.00 PM Place: Board Room, Pentamech, Ichalkaranji

#### Suggested Project Topics:

SN	Suggested Topics
1	Design and Development of Modified Condenser of Automobile Vehicle
2	Design and Development of Solar Powered Battery Assisted Vehicle
3	Design and Development of Cold Storage

#### For ADCET, Ashta

**Authorized Signatory** 

Witness1



For Pentamech, Ichalkaranji

**Authorized Signatory** 



Witness1





Annasaheb Dange College of Engineering and Technology, Ashta

(An autonomous institute), Dist: Sangli. Pin: 416301. Maharashtra

## **Department of Automobile Engineering**

Date: 12-06-2021

## **Resolution of Meeting**

As per the discussion made between technical experts of **Pant Industries, Islampur (Second Party)** and faculty members of Automobile Engineering department of Annasaheb Dange **College of Engineering and Technology, Ashta (First Party)** following topics are suggested as project/mini-project titles of final/third year Automobile Engineering students. This discussion is carried out as per sub clause 2.1 of the main clause 2 of Memorandum of Understanding (MOU) between two parties. Both the parties signed said MOU on 1<sup>st</sup> February 2019. Both the parties depending upon innovative technologies, industry needs, social needs, finance and other parameters, which directly or indirectly have an effect on engineering student's knowledge and skill levels, decide the suggested project topics.

#### **Details of Meeting held:**

Date: 05-06-2021 Time: 11.45 AM Place: Board Room, Pant Industries, Islampur

#### **Suggested Project Topics:**

SN	Suggested Topics
1	Identification of a Fault in Machinery by Machine Learning
2	Lane Cutting Car Accident
3	Manually operated Eco-friendly Road and Floor Dust Cleaning Machine

#### For ADCET, Ashta

Authorized Signatory

Witness1



For Pant Industries, Islampur

**Authorized Signatory** 

Witness1

SHRI PANT INDUSTRIES Plot No. 9, M.I.D.C., Islampur.

# **Department of Food Technology**

**MOU Summary** 

The memorandum of understanding (MOU) was set for terms and understanding between Department of Food Technology, Annasaheb Dange college of Engineering and Technology (ADCET), Ashta and Mr. Shantanu Satish Patil to analyse the sugarcane juice for enhancement of its shelf life. The activities performed under this MOU were, identification of bacteria and fungus in raw sugarcane juice and treated sugarcane juice, sugar identification of sugar contents in raw sugarcane juice and treated sugarcane juice and enhancement of shelf life of sugarcane juice by minimizing bacteria and fungus from it.

#### Party A

Annasaheb Dange College of Engineering and Technology, Ashta – 416 301, Tal. Walwa, District - Sangli (Maharashtra)

#### Party B

Mr. Shantanu Satish Patil, At/Post: Yelavi, Tal:Tasgaon, Dist: Sangli, Maharashtra, Pin: 416416

