

Guru Gobind Singh College Of Engineering & Research Centre

(Approved by AICTE, Govt. of Maharashtra & DTE Mumbai, Affiliated to Savitribai Phule Pune University) DNV - GL - Certified for ISO 9001 : 2015 Standards

Khalsa Educational Complex, Guru Gobind Singh Marg, Wadala - Pathardi Road, Indira Nagar Annexe, Nashik -9. Ph. : 0253 2372766, 2372666, 7768004581/82. Email : gcoerc.nashik@ggsf.edu.in, Website : www.ggsf.edu.in

MEMORANDUM OF UNDERSTANDING (MOU)

Between

GURU GOBIND SINGH FOUNDATION'S

GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

(Party A)

And

AMEY INDUSTRIES, W-77 (D), MIDC AMBAD, NASHIK

(Party B)

This is an agreement between "Party A" here in after called Guru Gobind Singh College of Engineering and Research Centre, Nashik and "Party B" Amey Industries, W-77 (D), MIDC Ambad, Nashik to promote and enhance institute-industry partnership.

As per the MOU "Party A" and "Party B" will help each other by granting permissions for 1. Amey Industries, W-77 (D), MIDC Ambad, Nashik

A. Industry visit of students

B. Sponsorship for projects of students

C. Guest lecture / training / workshop for students / staff at the industry.

D. Exploring the possibilities of placing the suitable students.

E. Organizing the technical events.

2. Guru Gobind Singh College of Engineering and Research Centre, Nashik

A. Consultancy to industry

B. Technical lectures / trainings / workshops for the up-gradation of industry staff.

C. Suggestions of improvement in the problem areas through project work to be undertaken by the staff / students.

The period of this MOU shall be of 03 years effective from 02/01/2018 to 01/01/2021

Date: 02/01/2018

Place: Nashik

Dr. Neelkanth G. Nikam Principal Guru Gobind Singh College of Engineering and Research Centre, Nashik



Amey Industries W-77 (D), MIDC Ambad, Nashik



AMEY INDUSTRIES

Date: 14th June 2019

TO WHOM SO EVERIT MAY CONSERN

CERTIFICATE

This is to certify that Miss. Snehal Balasaheb Ashtekar has completed In plant training in our Organization for the period from 04.06.2019 to 15.06.2019.

As part of training she worked on the shop floor. In this training she handled Laser Machine, conventional machine, various types of measuring instruments, Logistic activities.

We wish her success in future career.

AMEY INDUSTRIES 001 PARTNER For AMEY INDUSTRIES

W-77 (D), MIDC, Additional Industrial Area, Ambad, Nasik-422010, Ph. (0253) 6565903, 2381912 E-mail : amey.industries@gmail.com AMEY INDUSTRIES

Date: 14th June 2019

TO WHOM SO EVERIT MAY CONSERN

CERTIFICATE

This is to certify that **Miss. Prajakta Nitin Pawar** has completed In plant training in our Organization for the period from 04.06.2019 to 15.06.2019.

As part of training she worked on the shop floor. In this training she handled Laser Machine, conventional machine, various types of measuring instruments, Logistic activities.

We wish her success in future career.

AMEY INDUSTRIES



AMEY INDUSTRIES

Date 14th June 2019

TO WHOM SO EVERIT MAY CONSERN

CERTIFICATE

This is to certify that Miss. Pratiksha Subhash Aher has completed in plant training in our Organization for the period from 04.06.2019 to 15.06.2019.

As part of training she worked on the shop floor. In this training she handled Laser Machine, conventional machine, various types of measuring instruments, Logistic activities.

We wish her success in future career.

AMEY INDUSTRIES

FARTNER

For AMEY INDUSTRIES

W-77 (D), MIDC, Additional Industrial Area, Ambad, Nasik-422010. Ph. (0253) 6565903, 2381912 E-mail : amoy industries @gmail.com

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Program Report

Mechanical Engineering Department

itle of Program	Industry visit to Amey Industries
Objective of Program	To observe and study different processes and techniques of CNC in industry
Name of Resource Person	Mr. Chetan Shirsath
Resource Person Post and	Production Head, Amey Industries
Organization Date and Time of Program	01-03-2020 and 11.00 am to 12.30 pm
Venue	D-77, MIDC Ambad, Nashik
Organised By	Mechanical Engineering Department
Program In-Charge	Mr. D. D. Patil
Target Student	TE – A & B
No of Students Present	110 students
Program Approved by Principal/HOD	HOD & Principal
Supporting Staff Member	Mr. Vivek S. Shirsath
Photograph/Video Available	Photograph available
Nature of Photo Submission (Soft/Hard) & To whom	Soft
Brief about the Program (Activity/Event)	The industry visit was arranged on 1 st March 2020. The visit started at 11.00 am. The Expert from industry was Mr. Chetan Shirsath who is working there as a production head. The visit started with short introduction. The Amey industry is divided into two sections viz. Conventional machining and CNC machining. Ir CNC machining section the automatic machines available are CNC, VMC, CNC Press and CNC Laser Cutting. All the students visited both the sections in small groups. The students actively participated in the visit by asking various questions.
Name and Sign of Program Incharge	Mr. D. D. Patil
Signature of HOD	of the second se
Remark if Any (for office use)	

List of Enl:-

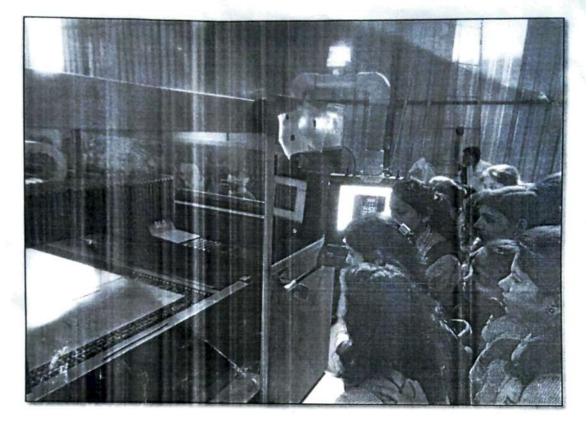
1. Photographs of the program.

2. Attendance of the students.

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Program Report

Photographs of the program - Industry visit in Amey Industries on 01-03-2020.





GURU GOBIND SINGH FOUNDATION'S

Guru Gobind Singh College of Engineering and Research Centre, Nashik Khalsa Educational complex, Guru Gobind Singh Marg, (Wadala Pathardi Road), Nashik - 422009 Approved by AICTE, Govt. of Maharashtra and DTE, Maharashtra state

To,

Date :- 25/02/2020

The Manager, Amey Industries Nashik

Sub. - Request to grant permission to visit your unit.

Dear Sir, Greeting of the day !!!!!!

You will be pleased to know that our college students selected your esteemed organization for study visit. As a part of the Engineering syllabus, our third year Mechanical Engineering Students have to visit an Industrial unit and submit the visit report to the concerned teacher.

For the partial fulfillment of this academic activity we are requesting you to kindly allow our students for the visit to your esteemed organization. We also request you to kindly guide our students and allow them to study and gather the necessary information for their visit report.

Total 110 Nos students with 02 staff members will visit your unit.

Kindly allow us in 01-03-2020, final date we will decide mutually or as per your convenience. .

Thanking you, Yours truly, Prof. Dr. C.D. Mohod HOD (Mech Engg. Deptt.) **GURU GOBIND SINGH FOUNDATION'S**



Guru Gobind Singh College of Engineering and Research Centre, Nashik Khalsa Educational complex. Guru Gobind Singh Marg. (Wadala Pathardi Road). Nashik - 422009

DATE: 28/02/2020

Notice

All the students of third year are hereby informed that the industrial visit on the subject of Machine Shop-II at Amey Industries Nashik is arranged on 01/03/2020, at 11AM in the morning.

Students are instructed to be present at Amey Industries gate before the time with uniform, shoes and I-card without which entry will be restricted in the company.

Company Address- Amey Industries, D-77, MIDC Ambad Nashik

Prof. Dr. C.D. Mohod HOD

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Department of Mechanical Engineering

Activity: - Industrial Visit At Amey Industries Nashik

Date:- 01/03/2020

Roll No.	Name of Volunteers	Class-Div.	Branch	Sign
51	Jitesh s. Gavon	TEME - A	Mechanical	Step-6-
52	Shreyoth A' Borale	TEME-A	Nech	Bosule
53	PRITHVI.S. SAWANT.	TEME-B	Mech.	Hawart
54	Lokhande Vivek Pandtrao	MEME-B	med	AL.
55	Shinde sumit R.	TEME-B		Duit
56	Shieverth Shaohank S.	TE-B		Diesoft
57	Patil Giddhesh R.	TENE-B	meenanical	्रियार्थाल
58	Mulone pranav Santosh	TEME-B	Mechanical	Fartent
59	Rawt Omkar Ani	TEME-B	Mechanica	Gast
60	Jaanan Pradeep Shelke	TEMG -B	Mechanical	Stand
GI	Nanule Unishinh R.	76mt-B	rectiniu	Con
62	Rohan Kershan Pawar	TEME-R	Machanica	Chart
63	Rushiksh Tonoji Povase	TEPOLE - B	mechanical	flie.
64	Pushpak. Shivali. Shewale	TEME - B	mechanical	Bleway
65	shubhamkar Sabgule	TENG-B	Mechanica	Catget
66	Shubhan Jibran Weigh	TEME-B	Mechanical	twogh.
67	Abhishele D. Wayh	TEME-B	Mechanical	
68	Nahire Symiksha Sanyay	TEME - B	Mechanical	
69	Pawar Projakto Nitin	TEME-B	mechanica	
. 70	Milkumuh Durgesh Hemant	TEME - D	inechanical	- Charles
71	Akhilesh Avinosh Horathe	TEHE-B	mechanico	ADate
72	Alay Gambhaii Thenge	TEME-B	mechanica	
73	Akshay Ball Sonaware	TEME-B		1 Forwar
74	Dhananigt R. Mahajan	TEME -B	mechanical	Rulan:
45	Mahesh S. Patil	TEME- B	Mechanica	
76	Patil Mohit .I	TEME-B	mechanico	

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Department of Mechanical Engineering

Roll No.	Name of Volunteers	Class-Div.	Branch	Sign
08	sourdy vacant Bhadle	TEME- A	MECH.	₫.
പ7	Adinkya bedarkar	n	n	Ð.
র্জ	Jay rahatal	TEME-B	n	Jarp.
42	Atesh. Thate	-M	m	Bars
17	Tushar dheple	TENSIE-A	n	Tushar
19	Amit D Gaikar	TEME - A	-11	Ruit
14	yuvraj. k. Chaudhari	TEME - A	mech	Rhadt.
13	vikas Borade	TEME - A	mich	vitas
56	Amit chaudhari	TEME-A	mich	Aint
30	Prathmesh kamthe	TEME -A	mich	Kouzi
18	Harshal Gahiwade	teme a	mech	Adamal
50	Sameer S. Bodke	TEME-A	meey	alines
38	Kaushubh M. Shirsath	TEME - B	mech	Thees
37	Sogar Uhinkar	TEME-9	Mech	Alextor
31	Aditya 3. shinde	teme-b	Mech	Haltie
27	Pushnan Gite	TEME-B	mech	Quit
35	shinde Tejass.	TEME-B	Mech	Tohily
32	Shinde Mangresh Nardy	TEME-B	Mech	Avidan
06	Gayotni N. Bati Bari	TEM E-A	mech	(Land
24	Amol cravan	TEME-B	mech	Amuljeen
16	Falguri 8. Dere	TEME	mech	, FSD core
53	Vaibhav mogal	TEME-B	mecn	
50	Nitin Deore	TEME-B	me ch	Wasful data ba
57	Ajay Sutar	TEME-B	Mein	Aceter Deo
61	shubbarn P. Chaudhari	TEME-B	mech	
15	Janvee G. Chavan	TEME-A	mach	Shatteni

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Department of Mechanical Engineering

SR. NO				
Roll-No.	Name of Volunteers	Class-Div.	Branch	Sign
157	Argade Jagdich B.	TEME-A	merh	Jon ryen
158	Nilchil A Tayade	TEME-A	Mreh	grayade
. 159	Lagad Vikas Parrohuva		Mech	-Digica
160	Ploule Sagar Hikoman	TEME - A	Mech	The
16)	Krutika · k · Donde	TEME-A	Mech	Krutie
162	Sudarshan 1 Acare	TEMZ-A	mech	Stuare -
163	Harshal. p. Loharlear	TEME-A	Mech	Ashaltak
164	Aditua R. Kulkarni	TEME-A	Mech	No.
165	Akshay R. Kulkarni	TEME-M	Mech	pd.
166	Ajay N. Gangurde	TEME-A	Meich	Armarch
167	CHAVAN RAHUL S.	TEME-A	Meen	(sl_
168	Geeikawad Swapnil L	TEMEA	mech	forfuel
1 69	Tejus P. Galkward	TEMEA	Mech	finy
170	Forguede Pratikeha	TEMEA	nech	Brounde
17	Hanshada badam	TEMEA	Meeh (tak
172	Mojur charan	TEMEN	meeth	brevers
173	Jitest S. Chavan	TEME -A	mech	fr
174	Sujit B. chaudhan	TEME -A	Mech	Righardhan
175	DESHMUKH SHEKPAR VALU.	TEME-A	Mech	and -
176	kale Vishal Roundar	JEME-A	Meet (Veha ka
177	Aadesh. S. Ghalep	TEME-A	Meeh -	Agente
178	Jadhav Shubham L	TEME-A	Mach	See
179	sumit, komlaskeer	TEMEA	-1-	Smlaamhaya
180	Rahul Bhermonao Kale.	PEPIEA	Meeh	5 alour
181	Pruful p. Gorazelhan		meen	Ronad
182	Shripad L Ingle	TEME A.	mechan	SK.

Guru Gobind Singh College of Engineering and Research Centre, Nashik

Department of Mechanical Engineering

SR. NO				
Roll.No.	Name of Volunteers	Class-Div.	Branch	Sign
157	Voibhav R. Bharati	TEME-A	Meeh	Saguer
128	Lagad Vilhas Parshum	TEME-A	Mech	reart
159	Sudashan Sat Aware	TEME-A	nech	mude
160	Fingade Jagdieh B.	Teme'A	mech	Johnson
161	Nikhil A. Tayadk	TEME-A	MREA	DTayage.
162	Moule abaget Moule	TEME-A	Mech	Total
163	Krufikg . K. Donde	TEME · A	Mich	Krutto
164	Karshal. P. Loharkar	TEME-A	Mech	Completed
:65	Aditya R. Kulharni	TEME - A	Mech	Addills
166	Alcshay R. Kulkarni	TEME-A	Mech	×1.
167-	Ajay N. Gangurde	TEME - A	Mech	Romende.
168	CHAVAN RAHUL S.	TEME - A		(Bhz
169	Gailwead Socapril L.	TEMP A	Meeh	Hartens
170	Tejas Gaikwad	TEMEA	Mech	tilly
171	Pratikina Gewondede	TEME A	Mich (e ouguada
.172	Hanshada badam	TEMEA	mech	AHTRA .
17.3	Mayur Chevan	TEMER	meent	merens,
174	Jitegh S. Chavan	TEME A	mech	Pro
175	Swit B. Chaudhani	TEMEA	Meeh	of thash
176	DESHMUKH SHEKHAR VALU.	TEMEA	Mech	- Damit.
177	Vishal Randas Kale	TEME-A	Meeh	
178	Aadesh Sahebrao Gholap	TEME-A	Mech	Alme.
179	Jadhav shybham L.	TEMEA	Theh	011
180	sumit kambokar	TEMER		Colorest of
181	Rahul Shamroo kale.	PENDEA	Macha	Sm kaml ola
.182	Prafull D. Govardhan	TEME A	Mech	goradon

Guru Gobind Singh College of Engineering & Research Center **Department of Mechanical Engineering**



81	3	2	2			-				-	-	-	-	-
82	2	3	2	2	3	0	0	0	0	0	0	0	0	0
83	3	1		3	3	0	0	0	0	0	0	0	0	0
84	3	2	2	3	3	0	0	0	0	0	0	0	0	0
85	3	1	3	2	2	0	0	0	0	0	0	0	0	0
86	3	1	2	1	1	0	0	0	0	0	0	0	0	0
87	3	2	1	3	3	0	0	0	0	0	0	0	0	0
88	2	3	1	3	3	0	0	0	0	0	0	0	0	0
89	2		3	1	2	0	0	0	0	0	0	0	0	0
90	2	1	3	2	1	0	0	0	0	0	0	0	0	0
91	2	2	2	3	2	0	0	0	0	0	0	0	0	0
92	2	3	3	1	3	0	0	0	0	0	0	0	0	0
93	3	2	3	2	1	0	0	0	0	0	0	0	0	0
94		2	3	1	1	0	0	0	0	0	0	0	0	0
95	3	3	3	1	2	0	0	0	0	0	0	0	0	0
	3	3	3	2	3	0	0	0	0	0	0	0	0	0
96	2	3	3	1	3	0	0	0	0	0	0	0	0	0
97	2	1	1	3	2	0	0	0	0	0	0	0	0	0
98	3	3	1	3	2	0	0	0	0	0	0	0	0	0
99	3	1	3	1	2	0	0	0	0	0	0	0	0	0
100	2	3	3	1	3	0	0	0	0	0	0	0	0	0
101	2	2	1	1	2	0	0	0	0	0	0	0	0	0
102	2	3	2	2	1	0	0	0	0	0	0	0	0	0
103	2	3	3	3	1	0	0	0	0	0	0	0	0	0
104	3	2	2	2	3	0	0	0	0	0	0	0	0	0
105	2	1	2	1	3	0	0	0	0	0	0	0	0	0
106	1	3	3	3	2	0	0	0	0	0	0	0	0	0
107	1	3	3	1	3	0	0	0	0	0		0	0	0
108	3	1	2	3	3	0	0	0		-	0			0
109	3	2	2	2	3	0	0		0	0	0	0	0	-
110	2	3	2	3	3	0	0	0	0	0	0	0	0	0
	2.26	2.16	2.20	2.14	2.24	0.00	-	0	0	0	0	0	0	0
					2.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

1

8*****3

2.00

•

3