

	<b>Nutan Maharashtra Vidya Prasarak Mandal's (NMVPM's)</b>	 ESTD : 1906
	<b>NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY (NMIET)</b>	
	<b>Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)</b>	
<b>Mechanical Engineering Department</b>		

**Industrial Visit**

**Name of the Industry:** Dayla Precision, Talegaon Dabhade.

**Event Date:** 17/04/2023

**Participants:** 2<sup>nd</sup> year students of Mechanical Engineering of NMIET

**No. of participants:** 29

**Name of Faculty Coordinator:** Prof.S.M. Gore

**Description:**

Dayla Precision is a well-established manufacturing company that specializes in producing high-quality press components, machined components, die casting components, hydraulic fixtures, and mechanical dies.

With 25 years of experience and expertise in the field, the company is committed to providing its customers with the best products and services possible. At Dayla Precision, quality is of the utmost importance, and the company uses only the latest technologies and techniques to ensure that its products meet the highest standards.

Its skilled engineers and technicians work tirelessly to design, develop, and manufacture components that are not only durable and reliable but also cost-effective. The company's commitment to customer satisfaction is reflected in its flexible and responsive approach to manufacturing.

**Objectives:**

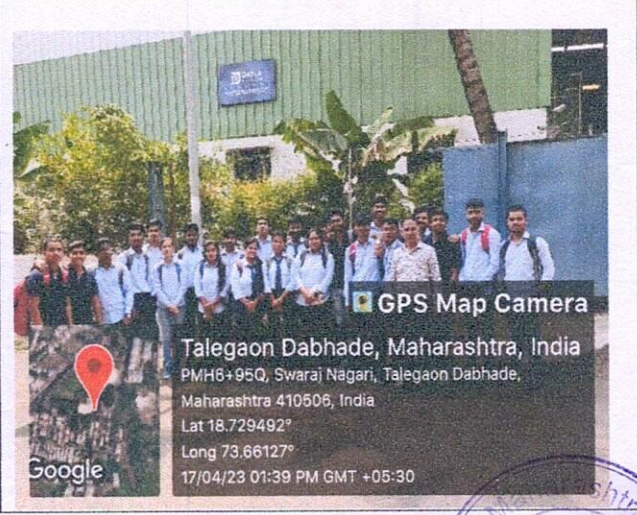
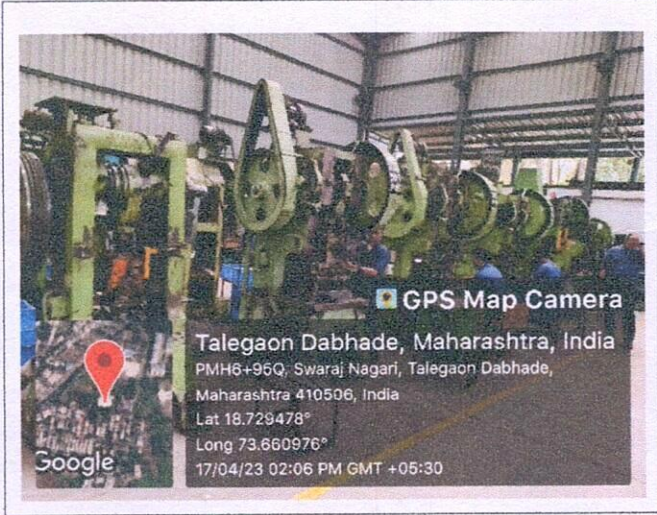
1. To understand the metal forming processes
2. To observe the metal forming processes

**Outcomes:**

1. Students are able to perform Industry visit report
2. Understands different forming processes

**Programme Outcome Covered:** PO1, PO3, PO5, PO7, PO11

**Photographs:**



**Attendance record:** Attached in separate sheet







Nutan Maharashtra Vidya Prasarak Mandal's  
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.:ACDM/R/071

Revision: 00

Date: 15/06/2016

## Notice

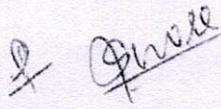
Date: 13/04/2023

All the students of SE Mechanical are hereby informed that **Industrial Visit** for Lab **Machine Shop, Topic-Visit to Metal Forming Industry** is scheduled on **17/04/2023** at Dayla Precision, Talegaon, Dabhade. **It is mandatory to all as per SPPUsyllabus.**


Attendance is compulsory.

Adhere dress code.

I-card and shoes are compulsory.



(Course coordinator)

  
HQD  
Mechanical Department



  
PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.  
Talegaon Dabhade, Pune - 410 507







**Nutan Maharashtra Vidya Prasarak Mandal's**  
**NUTAN MAHARASHTRA INSTITUTE OF**  
**ENGINEERING AND TECHNOLOGY**  
 Under Administrative Support - Pimpri Chinchwad Education Trust



"Samarth Vidya Sankul", Vishnupuri, Talegaon Dabhade, Taluka Maval, District Pune - 410507  
 Tel No 02114 231666, 777888 E-mail nmiettalegaon@gmail.com Web: www.nmiet.edu.in

Ref.: NMIET/Industrial Visit/SE.Mech. /MS/2022-23/ 1088

Date: 21/03/2023

To,  
**HR,**  
 Dayla Precision,  
 Gat no. 432/1/A,  
 Paisa Fund Premises,  
 Talegaon Dabhade.

**Subject: Industrial visit for Second Year Mechanical Engineering Students**


Respected Sir/Madam,

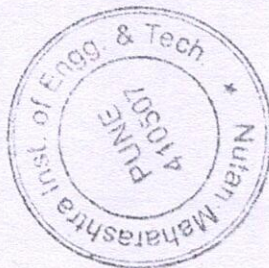
**Nutan Maharashtra Institute of Engg. & Technology (NMIET)** was established in 2008 by Nutan Maharashtra VidyaPrasarak Mandal. NMVPM is a highly respected education society in Maharashtra and is credited with starting **First National Education Schools** in the Maval Region of Pune district over 107 years back. The great freedom fighter **Lokmanya Bal GangadharTilak** was the founder member of the Trust and was the First Chairman of Governing Body for almost 12 years. The late Hon. Vishnu G. Vijapurkar was the first Secretary of "Samarth Vidyalaya". The eco-friendly educational complex is spread on 42 acres of beautiful land situated close to Pune Mumbai Highway. During the last decade, over 10000 students have received quality technical education in the Maval region.

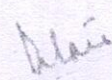
NMIET, Pune is an approved technical institute by AICTE, New Delhi, DTE, Mumbai and affiliated with SPPU, Pune offering degree course in **Mechanical Engg., Computer Engg., Information Technology, and Electronics & Telecommunication Engg.** We are member of Maharashtra Chambers of Commerce and Indo-German Chambers of Commerce. Renowned personalities visited to our campus and appreciated for top class infrastructure and academic culture.

As per the syllabus of SPPU, Pune, **Second Year Mechanical Engineering** students have "**Machine Shop**" Lab.which includes Industrial Visit.

We kindly request you to grant permission to visit your Sheet metal section of your organisation.  
 Thanking you.

  
**Dr. Satish More**  
 HOD Mechanical



  
**Dr. Vilas Deotare**  
 Principal

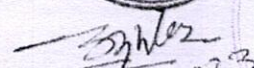
Visited on 17.04.2023



PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.  
 Talegaon Dabhade, Pune - 410 507



  
 12.04.2023







Nutan Maharashtra Vidya Prasarak Mandal's  
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.:ACDM/R/071

Revision: 00

Date: 15/06/2016

### Report on Industrial Visit

Department: Mechanical Engg. Academic Year: 2022-23 Year: SE Semester: II  
Subject Name: Machine Shop Lab

1. **Visit Details:** Industrial Visit of Dayla Precision , Talegaon, Dabhade
2. **Visit Date:** 17/04/2023
3. **Visit Location:** Dayla Precision , Talegaon, Dabhade
4. Name of Visit Coordinator with contact details:
5. **Name:**

1. Mr. Rushikesh Pande – Assistant Professor- 9822011709

#### 6. Event Outline & Outcome of the event:

**Outline of Program:** Nutan Maharashtra Institute of Engg & Technology has organized an Industrial Visit under the Lab Machine Shop on 17 April 2023 at Dayla Precision, Talegaon, Dabhade.

In the visit, 54 students along with a lab Staff have visited to company to understand and learn different forming operations.

**Objective of Program:** The Objective of visit was, students are able

- To understand the different type forming processes
- To know the types of dies used in forming processes.
- To learn new technologies related to forming processes

#### Output of Program:

- Students understood the various types of forming processes
- Students learned the different types of Dies
- Students also saw new technologies related to forming processes

**Programme Outcome Covered: PO1, PO3, PO5, PO7, PO11**

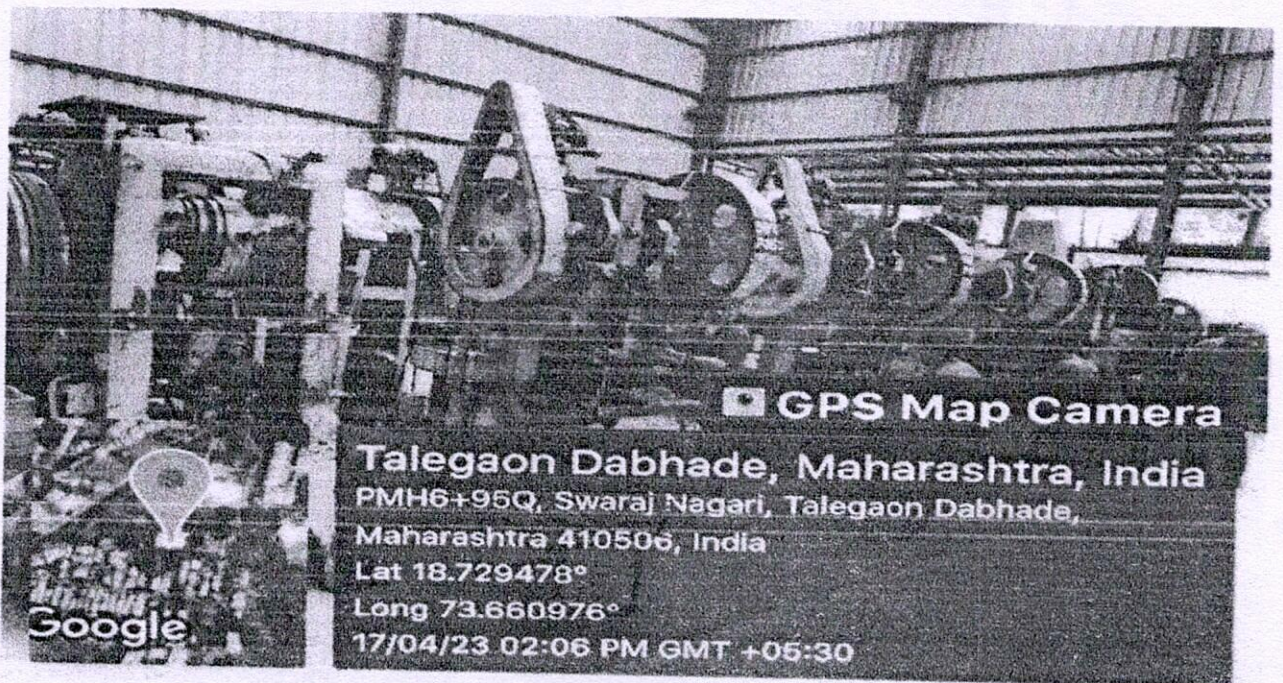
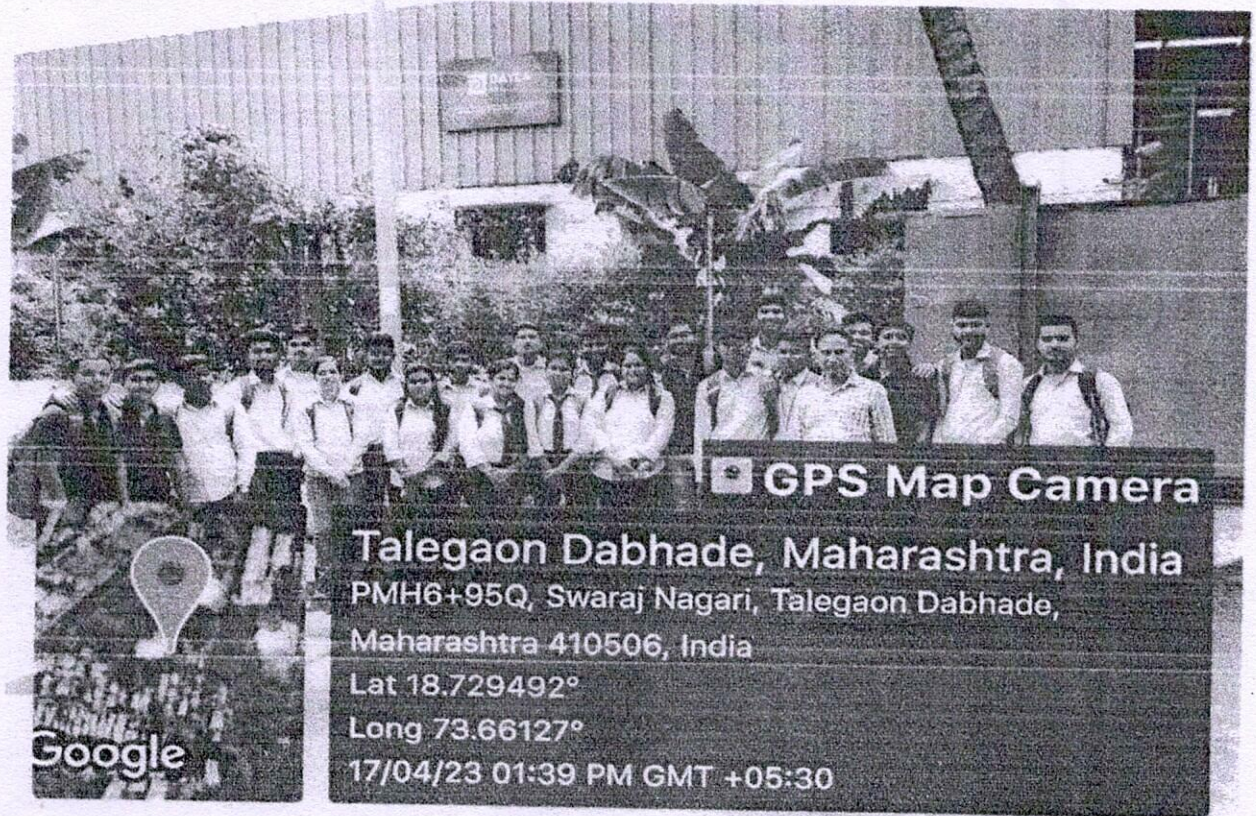
PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.  
Talegaon Dabhade, Pune - 410 507





7. Event photos



"Industry visit at Dayla Precision"

*[Handwritten signature]*

(Course Coordinator)

*[Handwritten signature]*

PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.  
Talegaon Dabhade, Pune - 410 507





Roll No	Student Name	Sign.
SEM101	ATTAR ABDUL SHABIR	Attar
SEM102	HAJGUDE AJAY BHAGWAT	Hajgu
SEM103	PAUL BENOY SAMSON	Benoy
SEM104	BHEGADE SHRAVAN CHANDRAKANT	Bhegade
SEM105	BIRJE SHRINIVAS PUNDLIK	
SEM106	BOTRE JAYENDRA RAJENDRA	Botre
SEM107	CHAUDHARI HARSHAD ANAND	Harshad
SEM108	DESAI SOHAM DEEPAK	Desai
SEM109	DESHMUKHE SHRISHAILYA H	
SEM110	DHANAVE OM SANJAY	Dhanave
SEM111	FAKIR MOHD QUASIM ABDULKADIR	
SEM112	GAIKWAD GANESH BHOJRAJ	Gaikwad
SEM113	SARWADE GANESH DHANAJI	
SEM114	GARKAL SATISH LAXMAN	Garkal
SEM115	GAWARE SOMNATH RAGHUNATH	
SEM116	GOLASE PRUTHVIRAJ DINKAR	Golase
SEM117	GOPHANE PRANJAL POPAT	Gophane
SEM118	GORAL SANJANA SAHADEV	Goral
SEM119	HAJARE SAHIL SANDEEP	Hajare
SEM120	KOLI HARSHAL NAWAL	
SEM121	NAGTILAK HARSHWARDHAN SANJAY	Nagt
SEM122	IKHE JANHAVI PRAVIN	Ike
SEM123	JAGTAP REVATI RAJARAM	
SEM124	JANKAR PRATHMESH SHAILESH	Jankar
SEM125	KALAL VAISHNAVI ASHOK	Kalal
SEM126	KASHID VARAD SANTOSH	Kashid
SEM127	KASTURE ABHISHEK YASHWANT	Kasture
SEM128	KATKE ROHIT SANTOSH	Katke
SEM129	KHAN ARASHAD SALAMAT	Khan
SEM130	KHILARI VAIBHAV MADHUKAR	Khilari
SEM131	MAHALE SAURAV RAJESH	Mahale
SEM132	MAHINDRAKAR VINAYAK V	Mahind
SEM133	MALI SAHIL VIKAS	Mali
SEM134	MEHETRE PRERNA DADABHAU	Mehetre
SEM135	NANAWARE CHAITANYA ANANDRAO	Nanaw
SEM136	NANEKAR HARSHAL RAJESH	Nanekar
SEM137	RAJGIRE NAYAN GANESH	Rajgire
SEM138	NIMBALKAR NILESH CHANDRAKANT	

✓





SEM139	SORATE NIRAJ RAJU	
SEM140	BARANGALE OMKAR SANJAY	<u>Omkar</u>
SEM141	PALANGE VIRAJ NITIN	<u>Viraj</u>
SEM142	PANDE MANDAR SANJAY	
SEM143	PANHALKAR SAURABH MANOHAR	<u>Saurabh</u>
SEM144	PARTE ATHARVA VINAYAK	<u>Atharva</u>
SEM145	PATEKAR SHREYASH MILIND	
SEM146	PATHAK SHREYASH ARUNRAO	<u>Shreyash</u>
SEM147	PATIL HEMANTKUMAR DEEPAK	<u>Hemant</u>
SEM148	PATIL SIDDHESH SHANTARAM	<u>Siddhesh</u>
SEM149	PATIL TEJAS TANAJI	<u>Tejas</u>
SEM150	PATIL YOGESH TEJIRAM	<u>Yogesh</u>
SEM151	PATOLE BHUSHAN DURVESH	<u>Bhushan</u>
SEM152	PAWAR ABHISHEK NARESH	<u>Abhishek</u>
SEM153	PAWAR KAUSTUBH ANIL	
SEM154	PRADHAN PRATHAMESH P	<u>Prathmesh</u>
SEM155	AWARI PRERNA LAHU	<u>Prerna</u>
SEM156	RAMGIRWAR VARAD PRABHAKAR	<u>Varad</u>
SEM157	SANGARE YOGESH KAILAS	<u>Yogesh</u>
SEM158	SAYYED AMAN MAJID	<u>Aman</u>
SEM159	SHIKALGAR SAHIL SALIM	
SEM160	SHINDE YASH RAJESH	<u>Yash</u>
SEM161	SHITOLE SHUBHAM TUKARAM	<u>Shubham</u>
SEM162	KHULE SHUBHAM GANPAT	
SEM163	HANDE SHUBHAM SATISH	
SEM164	SINGH BALRAMPRASAD MANISH	<u>Balram</u>
SEM165	SONAWANE AJIT SANJAY	
SEM166	BHOSALE SHRIKANT SURYAKANT	<u>Shrikant</u>
SEM167	SURVASE URMILA BALAJI	
SEM168	SUTAR SANKET RAMCHANDRA	<u>Sanket</u>
SEM169	NAKHATE VAISHNAVI DHANANJAY	<u>Vaishnavi</u>
SEM170	SHINDE VINAYAK SUBHASH	
SEM171	WAGHALE PRAJWAL RAMDAS	<u>Prajwal</u>
SEM172	WANDARE ANIKET GANAPATI	
SEM173	WARDE RAJ HIRALAL	<u>Raj</u>
SEM174	AGALE SAYALI RAMCHANDRA	

VS

PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.  
Talegaon DaShada, Pune - 410 507







Nutan Maharashtra Vidya Prasarak Mandal's  
**NUTAN MAHARASHTRA INSTITUTE  
OF ENGINEERING AND TECHNOLOGY**  
Under Administrative Support - Pimpri Chinchwad Education Trust



Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Talegaon Dabhade, Taluka Maval, District Pune - 410507  
Tel. No. 02114 - 231666,777,888 E-mail : nmiettalegaon@gmail.com Web : www.nmiet.edu.in

Date: 18/04/2023

To,  
Dayla Precision  
Gat no. 432/1/A  
Paisa Fund Premises,  
Talegaon Dabhade

**Subject- "Expressing Gratitude for an Insightful Company Visit Dayla Precision for 150 Students under subject "manufacturing Processes" of SE Mechanical."**

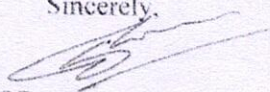
Respected Sir / Madam,

I hope this letter finds you well. I wanted to express my sincere gratitude for the opportunity to visit your company on (17/04/2023). The experience was incredibly insightful and educational, and it has left a lasting impression on a student interested in [mention your field or industry].

We are truly impressed by the warm welcome received from your team. From the moment we arrived, it was clear that your company values its visitors and is committed to providing an enriching experience. I want to extend my appreciation to Mr. Bhegade for their hospitality and willingness to share their expertise with our students.

Once again, thank you for your generosity and hospitality. On behalf of Mechanical Department of NMIET, I am truly grateful for the opportunity to have visited your company, and I look forward to staying connected with Dayla Precision in the future.

Sincerely,

  
HOD-Mechanical Engg.



  
PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.  
Talegaon Dabhade, Pune - 410 507







Nutan Maharashtra Vidya Prasarak Mandal's (NMVPM's)  
**NUTAN MAHARASHTRA INSTITUTE OF  
ENGINEERING AND TECHNOLOGY (NMIET)**

Under Administrative Support - Pimpri Chinchwad Education Trust (PCET)



Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Talegaon Dabhade, Taluka Maval, District Pune - 410507

Tel. No. 02114 - 231666

E-mail: nmiettalegaon@gmail.com

Web: www.nmiet.edu.in

AICTE ID - 1-8618657

AISHE ID - C-41640

DTE ID - 6310

UNIVERSITY ID - CEGP013890

Ref.No:NMVPM/NMIET/2019-2020

Date: 01/07/2019

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) under the PACE (Program for Academic Collaboration & Engagement) initiative of NMVPM'S, **Nutan Maharashtra Institute of Engineering & Technology (Under Administrative Support of Pimpri Chinchwad Education Trust)** is made on this day (01/07/2019) by and amongst **Badve Engineering limited** having its registered office at D-39 M.I.D.C. Waluj, Aurangabad- 431136 and **Nutan Maharashtra Institute of Engineering & Technology (NMIET)** having its office at Vishnupuri Talegaon Dabhade, Pune.

### **Introduction:**

#### **1. Company Details –**

**Bedve engineering l.td. manufactures of automotive components like exhaust of 4 wheelers and 2 wheelers ,chassis etc.**

### **Information of NMVPM:**

Nutan Maharashtra Vidya Prasarak Mandal (NMVPM) was started by great freedom fighter **Lokmanya BAL Gangadhar Tilak** and **Vishnu Vijapurkar** in the year 1906.

NMVPM has 8 Secondary Schools, 4 Junior Colleges and 02 Engineering colleges. Through NMVPM around 10,000 students are studying each year and from last 116 years education is provide to all the needy students from rural area.

**NOW IT IS AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:**

**1. BENEFITS: They will provide internship to our student, Industrial training.**



**a) For Industry:**

- 1) Students will be available for CSR Activities (Tree plantation, Blood donation, rural education, etc.)
2. Space can be available for Incubation/Training activities of the industries with mutual consent.
3. Training of Industry employees on Stress Management, Behavioral aspects, Soft Skills, Motivation, etc by experts from institutes.
4. Career Guidance by Career counselor from institute to kids of the employees.
5. Library and E-Journals will be available as per the requirement of industry.
6. Laboratories, software will be available.
7. Conference Hall, Meeting Hall, Auditorium facilities of the institute can be available for conducting Industrial programs.
8. Ground facility is also available for annual sport activities of industries.
9. Fresher's / experienced candidates will be available from institutes to the industries for recruitment.
10. Students will be available for industry outsourced projects and internships.
11. Customize training facility will be provided.
12. Consultancy/Survey work like customer satisfaction can be provided.
13. Exploring and carrying out any other activities with mutual consent

**b) For Institute:**

1. Sharing of new technologies/advancements for upgraded teaching and curriculum development.
2. Conducting guest lectures / seminars on subjects of academic as well as professional interest for cross-fertilization of ideas for overall growth / grooming of the students.
3. Giving the exposure of corporate culture to the Institute students and faculty through Industrial Visits/Tours.
4. Conducting Faculty training programs whenever required.
5. Conducting Placement drive/ campus interviews at our institute.
6. Participation of industry in Technical Events of the Institute.
7. Company will provide opportunity for industrial projects for our students.
8. Opportunity of Internships /Training to the students.
9. Facility for research work and innovations with joint efforts.