



# Bharath

## INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act, 1956)  
(Vide Notification No. F.9-5/2000 - U.3, Ministry of Human Resource Development, Govt. of India, dated 4<sup>th</sup> July 2002)



Phone : 044-61116300 / 22293886 / 22299007  
Website : www.bharathuniv.ac.in

173, Agaram Road, Selaiyur, Tambaram,  
Chennai - 600 073. Tamil Nadu.

From  
Head of the Department,  
Department of Mechanical Engineering  
Bharath Institute of Higher Education and Research  
Chennai – 73.

Date: 05.08.2019

To  
The Dean Engineering  
Bharath Institute of Higher Education and Research  
Chennai – 73.

Respected Sir,  
Sub: Requesting for Industrial Visit – Reg.

I am writing to you to request for Industrial Visit for our III year Mechanical Engineering Students. Totally 58 students Herewith, I have enclosed the Student Name List.

We request you to approve the Industrial Visit in the NEYVELI POPULAR AUTOMOBILES, Panruti Tk, Cuddalore dist and do the necessary Transportation facility for the students and staffs.

Thanking you sir,

Dr.K.Balasubramanian  
PROFESSOR AND HEAD  
MECHANICAL DEPT





Shri Pachavazhiyamman Thunai

# NEYVELI POPULAR AUTOMOBILES

No.24, Thillai Nagar, Opp. to NLC Arch Gate, Gandhi Nagar Post - 607308,  
Kurinjipadi Taluk, Duddalore Dist., Tamilnadu.

Mechanic : K.Palani,

Cell : 9976834132, 93676 45652

To,  
The Head of Department,  
Mechanical Department,  
Bharath Institute of Higher Education and Research,  
Chennai - 600073.

19.08.2019

Dear Sir/Madam

*Subject: Approval letter for industrial visit*

With respect to your letter dated 05.08.2019, herewith we are approving the industrial visit to you for visiting to our industry.

The date for the industrial visit is scheduled as 28 August 2019 and can be altered as per the request from your side.

Thank you for your interest.

Regards

For Neyveli Popular Automobiles

## INDUSTRIAL VISIT REPORT

30.08.2019

Industrial visit is a vital part of engineering courses. It help Bridge gap between classroom and real world. Through industrial visit engineering students are opened to real world, where they get to know what is engineering and what is their future profession. One of the important objectives of engineering courses is desire prepare graduates to quickly become productive upon entering the workforce. Therefore industrial visit make students understand the subject to its core and its deeper practical experience in real field situation. Universities apply different methods to corporate practical experiences and real world applications into their curricula to prepare students for the technical challenges they might face in workplace. Industrial visit is providing you an opportunity to gather information about your academic lessons, which cannot be visualized in classrooms .But nowadays the main objective behind the industrial visit, is not fulfilled. Students are just visiting the companies for name sake. They are unaware about the importance of industrial visit. Many experts made studies on importance of industrial visit in a student's career .As per expert view; industrial visit is one of the most important factors in technical education. A good industrial visit will give the students an opportunity to learn things practically in a real-time functional environment through interaction, witnessing the working methods and clarifying the doubts from experienced workers .There is a lot of difference between the information we get from books and what we earn by seeing.

### NEYVELI POPULAR AUTOMOBILES

#### INTRODUCTION:

Neyveli Popular Automobiles is an automobile spare parts manufacturing company and a service centre. Products and services are created on demands of the customer or client.

The visit was scheduled at 2.30 PM and a bus was arranged to facilitate the visit from the college. We reached the POPULAR AUTOMOBILE campus at 1.45 PM followed by a lunch. The students also had a chance to interact with few production managers in understanding the concepts better.

The students were then divided into two groups. The first department the students visited was the Forging Department which was followed by machining Division where they saw and learnt about injection molding machines. After visiting machining Division they visited Tool Room Division where clutch plate etc are manufactured with the help of Vertical Milling Machine. After that the students visited Technical Training Room.

They had question and answer session after their manufacturing division visit. The students were also served refreshments. The visit was very fruitful for students as they understood very well about the manufacturing process of various automotive parts widely used in two wheelers to tractors in India.



PHOTO



*[Handwritten signature]*




**Students Attendance Sheet (28.08.2019)**

S.No	Register No.	Students Name
1	U17ME001	MADHAVAN H
2	U17ME006	STEPHEN CHITARANJAN B
3	U17ME019	EDLA MANISH
4	U17ME035	DAMARLA SAI SANTHOSH .
5	U17ME036	FEROZ AKHTAR M A
6	U17ME038	HARIRAM K
7	U17ME047	THIRUGNANA SAMMANDAM R
8	U17ME056	KAMPARAJU RAM SRINIVAS RAJU .
9	U17ME059	BALAJI P
10	U17ME062	PAKAM SARATH KUMAR .
11	U17ME068	CHALLA GIRREESH GIREESH
12	U17ME069	VEMPULURU RAKESH
13	U17ME070	MARRIPATI BHARGAV
14	U17ME073	VARDA SAI SREEKANTH REDDY S
15	U17ME083	MOPURI RAMESH REDDY .
16	U17ME089	KALLOL CHAKRABORTY
17	U17ME093	ANIPEDDI DEEKSHITH
18	U17ME096	somasekhar kavati SOMASEKHAR
19	U17ME099	DANGETI SATISH
20	U17ME100	MARTHALA KARTHIK KUMAR REDDY .
21	U17ME103	SRIPAD SAMEER MUNGIKAR .
22	U17ME104	BOMMU SATYA BHANU PRASADA REDDY
23	U17ME105	AVULA SAI KUMAR REDDY .
24	U17ME107	KOTAKONDA MANOJ
25	U17ME119	CHELLUBOINA SAI KUMAR .
26	U17ME134	TOKALA JANAKI RAM .
27	U17ME136	MUDDAM LAXMAN LAXMAN
28	U17ME138	MAMIDI AJAY KUMAR .
29	U17ME143	PONAKALADINNE THEJESWARA REDDY .
30	U17ME146	BONI KUMAR VISHNU
31	U17ME151	NALAMATI VENKATA KRISHNA MOHAN RAO
32	U17ME153	SHAIK SYFULLA
33	U17ME154	SRINIVAS SAHU
34	U17ME155	SUDIA VIKAS VIKAS
35	U17ME156	KAMASANI BHUPATHY REDDY .
36	U17ME159	RONGALI ASHOK KUMAR .
37	U17ME161	NAGIREDDY MADHAV REDDY .
38	U17ME172	KANASANI JASHWANTH SAI .
39	U17ME181	KODALI SURYA VARA PRASAD .
40	U17ME191	GANTA YASWANTH REDDY .
41	U17ME193	TELUKALA MADHU

42	U17ME204	THUMKUNTA SANDEEP REDDY .
43	U17ME207	CHANDA DEEPESH KUMAR .
44	U17ME209	YEDLA RAGHAVENDRA
45	U17ME212	PASUPULETI BALA BHARATH .
46	U17ME226	ABU TALHA
47	U17ME251	BANOTH SURESH
48	U17ME254	DANDAVENI PAVAN KUMAR .
49	U17ME255	KARNATI ASHOK KUMAR REDDY .
50	U17ME270	RAMKUMAR R
51	U17ME274	GRANDHI SRIRAM
52	U17ME506	NAVEEN KUMAR K
53	U17ME517	BODDU PRANOY RAMAN
54	U17ME518	ISHWARSHARAN SAMUEL K
55	U17ME520	MERAJOTHU PRUTHVI NAIK
56	U17ME716	MADHU KUMAR K
57	U17ME721	KALVACHARLA PAVAN KUMAR .
58	U17ME726	PASYAM MAHESH REDDY .

**Head of the Department**



**(Mechanical)**

