



# 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: 02.09.2019

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 II year Mechanical Engineering Students. Totally 60 students Herewith, I have enclosed the Student Name List.

We request you to approve the Industrial Visit to ESCOL Enterprises, Nanganallur and do the necessary Transportation facility for the students and staffs.

Thanking you sir,

Dr. K. Balasubramanian  
PROFESSOR AND HEAD  
MECHANICAL DEPT





# ESCOL Enterprises

# 28/24, B-6, "Hemvijay Apartments", 16<sup>th</sup> Street  
Thillai Ganga Nagar, Nanganallur, Chennai 600 061  
email: escol74@yahoo.com

☎ : 044 - 22671166  
Cell : 94442 79723

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

06.09.2019

Dear Sir/Madam

*Subject: Approval letter for industrial visit*

I am writing this letter to approve your request that you made on 02.09.2019 for visiting to our industry.

I am pleased that you are interested in visiting our industry. I would like to schedule a date (26.09.2019 & 27.09.2019) for you.

Thank you for your interest and I look forward to hearing from you soon.

Regards

  
For ESCOL Enterprises

## INDUSTRIAL VISIT REPORT

27.09.2019

Industrial visit is considered as one of the tactical methods of teaching. The main reason behind this is, it lets student to know things practically through interaction, working methods and employment practices. Moreover, it gives exposure from academic point of view. Main aim industrial visit is to provide an exposure to students about practical working environment .They also provide students a good opportunity to gain full awareness about industrial practices. Through industrial visit students get awareness about new technologies. Technology development is a main factor, about which a students should have a good knowledge. Visiting different companies actually help students to build a good relationship with those companies. We know building relationship with companies always will always help to gain a good job in future. After visiting an industry students can gain a combined knowledge about both theory and practical. Students will be more concerned about earning a job after having an industrial visit.

Objective of the visit: The Objective of visit was, students are able

1. To understand the different type of engines.
2. To observe the various types of vibrations.
3. To learn what market needs from the sector.
4. To learn new technologies coming in market.

Output :

1. Students understood the various working of engines and their development in it.
2. Students learned the different systems of automobile and their functions.

3. Also learned what are Bharat Stage VI norms and development.
4. Students also saw the complete procedure wheel balancing and alignment with case study.
5. Students also saw various new generation cars and their development



PHOTO



*[Handwritten signature]*



### Students Attendance Sheet

S.No	Register No.	Students Name
1	U18ME002	SIVAKUMAR REDDY K
2	U18ME003	MANOJ KANNA K
3	U18ME004	MAHALINGESWARAN D
4	U18ME008	SUNDRAMOORTHY S
5	U18ME011	HARIPRASATH B K
6	U18ME023	DINESH VIJAYAN K
7	U18ME031	AVULA RAJESH KUMAR YADAV
8	U18ME041	KANCHUMARTHI SAI
9	U18ME049	KOPPISETTI PAVAN PRASANTH
10	U18ME067	VINTURI VENKATA
11	U18ME070	PATNAM KARUN KUMAR
12	U18ME071	PAVULURI NAVEEN KUMAR
13	U18ME074	CHAKALI KISHORE KUMAR
14	U18ME075	GONDU SAGAR
15	U18ME076	YAMA RAKESH
16	U18ME084	VIGNESH P
17	U18ME090	VINAY SAGAR
18	U18ME094	BHASKAR VENKATA SAI
19	U18ME097	YARRABOINA VENKATA SUBHASH
20	U18ME098	SIVAPRASAD
21	U18ME099	SHIVASHANKAR N K
22	U18ME100	HARIHARAN S
23	U18ME104	EDIPALLI DATTA SAI VARMA
24	U18ME117	VEMULA VINOD KUMAR
25	U18ME120	SURESH
26	U18ME126	AJAY KUMAR REDDY
27	U18ME131	MALLU SRIKANTH REDDY
28	U18ME138	GOPE ARUN KUMAR
29	U18ME156	POTHURAJU PRASANTHKUMAR
30	U18ME174	PASCAL JHONDY RHODES P
31	U18ME182	MAJJI JAGADEESH
32	U18ME188	RAMPRAKASH T
33	U18ME195	VIGNESHWAR
34	U18ME502	ARUN BENIEL SELVASINGH
35	U18ME703	ABINASH
36	U18ME705	SHAHUL
37	U18ME710	KALIDINDI
38	U18ME711	SHIVAMANI
39	U18ME714	SIRIGIRI AKHIL

40	U18ME715	YASWANTH BABU
41	U18ME716	UDHAYAPRAKASH
42	U18ME719	NITHYA NARAYANAN
43	U18ME007	YUVARAJ R
44	U18ME009	SARCHUN S
45	U18ME010	KONDREDDY AJAY KUMAR REDDY
46	U18ME013	ALBERT RAHUL K
47	U18ME016	CHITTEMSETTI GOPAL NAGA RAJU
48	U18ME018	CHANDRA SEKHAR REDDY
49	U18ME019	VISHNU
50	U18ME020	IMMANUVEL C
51	U18ME022	NALAMASU TEJA VIKRAM
52	U18ME024	ARAVIND PITTALA
53	U18ME025	BONALA DARBAR VALLI
54	U18ME026	DRONAMRAJU NAGAVENKATA SAI ROHIT
55	U18ME028	NASIKA BALAJI
56	U18ME029	PUTTAGUNTA RAGHAVENDRA RAO
57	U18ME034	GALI MANOHAR
58	U18ME035	VALLEPU BHARATH KUMAR
59	U18ME036	SAI KUMAR REDDY
60	U18ME038	KANURI SRAVAN ARUN

Head of the Department



(Mechanical)

