



# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

---

A Report on  
INDUSTRIAL VISIT  
To

**M/s. WALVOIL FLUID POWER (INDIA) PVT.LTD.**

Attibele, AnekalTaluk, Bangalore-562107

Date: 08-09-2021

On the 8<sup>th</sup> September 2021, the students of diploma and engineering students of mechanical engineering department had the opportunity to visit M/s Walvoil Fluid Power (India) Pvt. Ltd., No. 19, 2nd Cross, 2nd Main, KIADB Industrial Area, Attibele, AnekalTaluk, Bangalore-562107. 56 students along with four teaching and three non-teaching staffs visited the plant. Departed at 9am from K.S. Institute of Technology, Bangalore and Arrived at M/s Walvoil Fluid Power (India) Pvt. Ltd., Bangalore and reached back to campus at 4pm. This industrial visit was a part of ongoing Inplant training on 'Design and Development of ATV' organized in association with SAE India.

## COMPANY PROFILE

M/s. Walvoil Fluid Power (India) Private Limited is the Italy based multinational company started in 2015 in Attibele KIADB Industrial Area, AnekalTaluk, Bangalore-562107., has been representing the Interpump Group's Valves Division merging both the experiences and Walvoil, Hydrocontrol and Galtech brands.

Among the main manufacturers of integrated products, electronics and complete mechatronics systems, Walvoil keeps on projecting the future of motion in close touch with its customers and its partners from different sectors and markets.

Its products include directional valves and remote controls, pumps & motors, compact hydraulics, electronic components & PHC systems.

Student got the technical information on the working and manufacture of hydraulic products like directional valves and remote controls, pumps & motors, compact hydraulics, electronic components & PHC systems.

Student gained the knowledge on the manufacture of hydraulic machines in the field of agriculture, construction and earth moving, material handling, & industrial vehicles in company.

Students are able to understand the problems associated in failure of the hydraulic components and to troubleshoot the problems.

This industrial visit to the M/s. Walvoil Fluid Power (India) Private Limited was thought provoking and an experience beyond the theoretical knowledge.

#### **FACULTIES DURING INDUSTRIAL VISIT**

1. Dr. Girish.T.R



2. Prof. Manjunatha.B.R



3. Prof. Ranganatha. N



4. Prof. Rajesh G.L.



#### **ACKNOWLEDGEMENT:**

Mr. B. Seshnath, CEO & MD, and his team.



**Photograph of Students along with faculty in KSIT campus**



**Photograph of Engineering Students along with faculty in M/s Walvoil Fluid Power (India) Private Limited.**





**Photograph of Diploma Students along with faculty in M/s. Walvoil Fluid Power (India) Private Limited.**

*Munish.05*

*J. Shankar*  
Signature of HOD 9/9/2021

Date: 06/09/2021

From,

Dr. Nagaprasad K S  
Associate Professor,  
Coordinator, KSIT SAE Collegiate Club  
Dept. of Mechanical Engineering  
K S Institute of Technology,  
Bangalore-560109

To,

THE PRINCIPAL  
K S Institute of Technology,  
Bangalore-560109

**Subject:** Requisition for permission to industrial visit on 08-09-2021 (Wednesday) for Internship programme-Reg.

**Respected Sir,**

With reference to the above subject, the Department of Mechanical Engineering planned to organize industrial visit for Diploma students as a part of Internship programme on 'Design and Development of ATV' organized in association with SAE India. We requesting yourself to grant the permission for **50 students** and provide transport facilities to conduct industrial to M/s Walvoil fluid power system, Attibele Industrial Area, Krishnasagara,- 562107. Please consider this request and do the needful.


Departing From: K S Institute of Technology, Bangalore-560109.

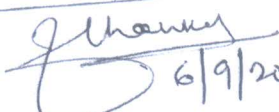
Arrival at: M/s Walvoil fluid power system, Attibele Industrial Area, Krishnasagara, 562107.

Departing at 9 am and Arriving at 3.30pm in K S Institute of Technology, Bangalore-560109


Thanking you

Yours sincerely

  
(Dr. Nagaprasad K S)

Forwarded to principal  
  
6/9/2021

to Transport dept  
to make necessary arrangements.

  
06/09/21  
PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY  
BENGALURU - 560 109.



**K S INSTITUTE OF TECHNOLOGY, BENGALURU – 560109**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**INDUSTRIAL VISIT**

**Company Name:** Walvoil Fluid Power India Pvt Ltd,  
 Attibele Industrial Area, Krishnarajasagar Karnataka

**Date:** 8/9/2021

Sl. No.	Register No.	Student Name	Mobile No.	Signature
1)	465ME18001	Akhil R	7348966992	Akhil R
2)	465ME18039	Shankidhar A	9901376791	Shankidhar
3)	465ME18044	Teja R	636227065	Teja
4)	465ME18016	Jayaprakash P.C	7973409848	Jayaprakash
5)	465ME19301	Chaitra S.K	9448962225	Chaitra
6)	465ME18017	Tejitha B Kiong	7892767267	Tejitha
7)	465ME18006	Chethan K	8864003315	Chethan
8)	465ME18051	Yashwanth M. Kumar	9535181178	Yashwanth
9)	465ME17051	Sechana B. Kinnara	7019658319	Sechana B.K
10)	465ME18040	Sivatsan G	8073420512	Sivatsan
11)	465ME19702	Parthibun S	7892237446	Parthibun
12)	465ME18033	Roshan Gowda V	7483404811	Roshan Gowda
13)	465ME18021	Navneet K	7899735392	Navneet
14)	465ME18019	Kushal S	973908045	Kushal
15)	465ME18202	Ganesh Singh R	8867330854	Ganesh Singh
16)	465ME18048	Vinay Gowda	6362464409	Vinay
17)	465ME17031	Mohammed Saadul	8310571179	Mohammed Saadul
18)	367ME18020	Tharun Gowda KN	9242659909	Tharun
19)	465ME18049	Vishnu S	937970668	Vishnu S
20)	465ME17048	Sai Kiran K	6369454891	Sai Kiran
21)	465ME18004	Bhaskar B	9663276560	Bhaskar B
22)	465ME18203	Jagath Babu J	9535708823	Jagath
23)	465ME19704	Yuvraj P	9025230531	Yuvraj
24)	465ME18046	Vedurinder	8660482609	Vedurinder
25)	465ME18065	Chandrasekhar S	7671892768	Chandrasekhar



[illegible]

[illegible]

- Note: 1. Follow the Rules & Regulations of company.  
2. Mobiles are not allowed inside the company