

G.H.PATEL COLLEGE OF ENGINEERING & TECHNOLOGY, Vallabh Vidyanagar



Department of Electronics and Communication Engineering



INDUSTRIAL VISIT REPORT

NAME OF THE INDUSTRY: AAROHI EMBEDDED SYSTEM PVT LTD

DATE: 3RD MARCH, 2020

VENUE: METODA, VAJDI, GUJARAT 360021

NO. OF STUDENTS PARTICIPATED: 36 (Second Year EC Students)

FACULTY MEMBERS:

Prof. Rohit Parmar Dr. Sameer Trapasiya Prof. Parthesh Mankodi Dr. Krupal Parikh

After visiting EngiLabs the next and final visit of trip in Metoda GIDC was at the core EC company AAROHI EMBEDDED SYSTEM PVT LTD. After reaching to the company at around 12.30 pm all assembled at the third floor where the delectable Lunch was arranged by the company for all GCETians.

Aarohi Embedded Systems Pvt. Ltd is a leading embedded product design, development and services company. The professionals with industrial experience in embedded technology, real time software, process control and industrial electronics held the company which was formed in 2003. The work culture is built over years of experience in providing innovative solutions to the clients and indomitable spirit to excel in all aspects of company's engagement. With the advent of technology, Aarohi Embedded System PVT.LTD, has come up with a technically advanced range of industrial products. The product range encompasses Digital Panel Meter, Pump Testing Equipment, Electromagnetic flow meter and many more. Team of experts have used highly advance technique and technology to bring forth this range of products in various grades and specifications. Also, the products exhibit features such as sophisticated design, easy installation, durability, outstanding performance, and low maintenance requirements.

Aarohi is customer-focused organization and thus all the priorities end at meeting client demand efficient. The company strives hard to identify all the requirements and serve them in the best possible manner. In this context, it has also achieved an ISO 9001:2015 that depicts the entire quality management system. The control over market prices allows to offer products at competitive rates. Company is identified as a reputed manufacturers, exporters, and traders in the market.

AAROHI's unique ability to provide end to end solution from product conceptualization until production makes it an ideal choice for our customer. Moreover passion in technology and focus on the customer's success allows to invest in innovation and unleash new potential across the organizations. Since its inception, AAROHI has been the partner for its clients from "Concept to Production". Company solves our clients' most complex innovation and business challenges through a unique combination of expertise, analytics, deep industry insight, process excellence and a passionate workforce. AAROHI help its customers enhance productivity by ensuring that vital business functions work faster, cheaper and better. And, ability to conceptualize, architect and implement new and expanded capabilities allows clients to transform legacy models to take their business to the next level.

The Company is dealing with more than 200 products. Electromagnetic Flow meter, Pump Motor Testing Instruments, Digital Pump/Motor Testing Meter are their versatile products. They explained their domain expertise through presentation followed by visit to each section including R&D section, PCB Printing, Pump Assembly and Calibration Testing Lab. Students and Faculties have also interacted with all three directors and engineer's team to know how the company can grow to such a height from a small startup. Few ice-breaking exercises are appreciated by the students during the conduction of session.

The two days visit program was ended here with the appreciation and thanks note by Prof. Mankodi followed by Group Photo at the company premises.

PHOTOGRAPHS











SIGNATURE LIST



Place of visit: Agrahi Embedded System PVT. LTD
Date of visit: 03/03/7070

EC 2nd YEAR STUDENTS

SIGNATURE LIST FOR INDUSTRIAL VISIT



SR. No.	ENROLLMENT NO.	NAME OF STUDENT	SIGNATURE OF STUDENT
1	180110111001	BHADJA HET PRANJIVANBHAI	Whyd9 4
2	180110111002	BHANKHAR TANVI ANILBHAI	Tanij
3	180110111003	АКЅНАУ МАНЕЅНВНАІ ВНАТТ	
4	180110111005	MUNIRA TAHERI CHALLAWALA	Dunisa
5	180110111006	SNEH CHOKSI	South
6	180110111007	BHRUGU SANJAY DAVE	2
7	180110111008	DOMADIYA DRASTI BHIKHABHAI	S. S. Domedize
8	180110111009	FALDU VASU RAJESHBHAI	alu:
9	180110111010	VIKAS GADIA	
10	180110111011	GAUTAM BALLABH MAITHANI	agutan
11	180110111012	JADEJA AJAYSINII KIRITSINH	Skylinb
12	180110111013	PARTH VIPULBHAI KALARIYA	Parto
13	180110111014	HARSHIL KAMDAR NITESHBHAI	Harshil.
14	180110111015	ANUPAM MANOJKUMAR KANUNGO	Alla
15	180110111016	JANKI M. KOTHARI	Jorga.
16	180110111018	MAVLI AKIB HABIBULLAH	M.A.H.
17	180110111019	JAYNIL PARESH PANDYA	Jay mits
18	180110111020	PATEL ABIIISHEK RAJESHBHAI	Mul
19	180110111022	PATEL MONIK NIRAVKUMAR	14. h. b.
20	180110111023	NANDANI BIIAVINKUMAR PATEL	(late)
21	180110111024	PATEL NIKUL MUKESHBHAI	Notwood.
22	180110111025	VRAJ PATEL	Justal -
23	180110111026	PRAJAPATI KAIVALBHAI SURESHBHAI	Very
24	180110111028	KRUNAL RANA	Gel Down
25	180110111029	RATHOD JAY NARESHBIJAI	Britise

Department of Electronics & Communication Engineering G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY, VALLABH VIDYANAGAR (A Charutar Vidya Mandal Institution)



Embedded System Nt. LID Place of visit: Agroni Date of visit: 03/03/2020

EC 2nd YEAR STUDENTS

SIGNATURE LIST FOR INDUSTRIAL VISIT



180110111030	GIRIRAJ SHAH	(a)
180110111031	SHAH PRAPTI NILESHKUMAR	A N. Shah
180110111032	AVIRAL SHARMA	A).
180110111033	HARSH UMEŠHCHANDRA SHARMA	Hanh
180110111034	SHETH KALP	on Ka
180110111035	DIVYANG VANIK	(Jaim)
180110111036	DEEP JAGDISHBHAI VEKARIYA	Doep.j.w
180110111037	VIRADIYA DHRUV KANJIBHAI	The kal
180110111038	SUSHOBIT RAINA	of humans
180110111039	VAIRAJ SHARMA	\$ a
180114111001	SADAF PANAHI	R
180114111002	EGBA GOODNESS	
180114111003	SATVIK VIRADIYA	SAL
190113111001	SHAHMADAR M SHABIR	esta-
	180110111031 180110111032 180110111033 180110111034 180110111035 180110111037 180110111038 180110111039 180114111001 180114111002	180110111031 SHAH PRAPTI NILESHKUMAR 180110111032 AVIRAL SHARMA 180110111033 HARSH UMEŠHCHANDRA SHARMA 180110111034 SHETH KALP 180110111035 DIVYANG VANIK 180110111036 DEEP JAGDISHBHAI VEKARIYA 180110111037 VIRADIYA DHRUV KANJIBHAI 180110111038 SUSHOBIT RAINA 180110111039 VAIRAJ SHARMA 180114111001 SADAF PANAHI 180114111002 EGBA GOODNESS 180114111003 SATVIK VIRADIYA

NAME OF FACULTIES:

DR. SAMEER TRAPASIYA

PROF. ROHIT PARMAR

PROF. PARTHESH MANKODI

DR. KRUPAL S PARIKH

Department of Electronics & Communication Engineering G. H. PATEL COLLEGE OF ENGINEERING & TECHNOLOGY, VALLABH VIDYANAGAR (A Charutar Vidya Mandal Institution)