Hirasugar Institute of Technology, Nidasoshi
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept. **AIMSS Activity Report** AY:2021-22

Activity Report

S.No.	Title of the information	Information in brief			
1	Identified Gap No/s.:	14			
2	Activity Type:	Industry Visit			
3	Activity/Event Organizer/s or Coordinator/s:	Dr. S. N. Topannavar, Professor and HOD, Mechanical Engineering Department, HIT Nidasoshi			
4	Title of the Activity/Event:	Industry Visit at Rajeev & Rao Company, Belagavi			
5	Date:	04-06- 2022			
6	Venue:	Belagavi, Karnataka			
7	Objectives:	 To understand the working principles of ball valves, cutting tools, and industrial valves. To understand valves, face cutters, and valve fittings. To understand layouts of industry. To Understand the manufacturing of valves by using CNC machines To understand the importance of valve selection in the mechanical engineering domain. 			
8	Activity Outcomes:	 Proper valve selection is critical for the ideal operation of any system. Improper valve selection can cause system underperformance or failure. The greatest problem when selecting valves is incorrect information. Application of valves such as starting or stopping the flow, regulating or throttling flow, preventing backflow, or relieving and regulating pressure in fluid or gaseous handling applications. 			
	Details of Resource Person/s	Mr. N. B. Rajeev Rao, Managing Director, Rajeev & Rao			
9	with contact details:	Company, Belagavi			
10	Finance Management:	Expenses incurred by the Department Association (AIMSS)			
11	No. of participants	Students: Boys: 41 & Girls: 02, Staff: 03			
12	Mapped POs, Weight-age assigned & %age of attainment: PO (Weight-age)	PO mapped mapped assigned (1/2/3) Weight-age assigned (1/2/3) %age of Attainment attainment attainment PO1 3 99.6 2.988 PO2 3 99.6 2.988 PO3 3 99.6 2.988 PO4 3 99.6 2.988 PO5 3 99.6 2.988 PO6 3 99.6 2.988 PO7 3 99.6 2.988 PO8 3 99.6 2.988 PO9 3 99.6 2.988 PO10 3 99.6 2.988 PO11 3 99.6 2.988 PO12 3 99.6 2.988			
13	Mapped PSOs, Weight-age assigned & %age of attainment: PSO (Weight-age)	PSO mapped Weight-age assigned (1/2/3) %age of Attainment Level of attainment PSO1 3 99.6 2.988 PSO2 3 99.6 2.988 PSO3 3 99.6 2.988 PSO3 3 99.6 2.988			



Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt.of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept.

AIMSS

Activity Report

AY:2021-22

14

Outcomes achieved/Impact analysis:

- 1. The activity mapped with PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, and PO11 & PO12 was found satisfactory with an attainment level of 2.988 each against the Mapped values during the impact analysis.
- 2. The activity mapped with PSO1, PSO2 & PSO3 was found satisfactory with an attainment level of 2.988 each against the Mapped value during the impact analysis.

Photo Gallery



Mr. Rajeev Rao, Entrepreneur, Rajeev & Rao Company, Belagavi is delivering about working of valves during industry visit held on 4th June 2022.



Mr. Vivekanand Kambi AIMSS Secretary

Prof.M.M.Shivashimpi&Prof.D.N.Inamdar AIMSS-Coordinator/s Dr.S.N. Topannavar

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 HIT. Nigasoshi
Phone: +91-8333-278887, Fax: 278886, Web:www.hsit.ac.inMail:hod@hsit.ac.inHIT. Nigasoshi

Page 2 of 2



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU
Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech.Engg.Dept
Industrial Visit
Permission letter

2021-22 (Even Sem)

Date: 28-05-2022

To,

The Principal,

HSIT, Nidasoshi

FWD Through: HOD, Mechanical Engineering Department.

Respected sir,

Subject: Seeking permission for Industrial visits during1st to 4th June 2022 reg.

We the students of 8th Semester Mechanical Engineering Department are interested to visit the industries, Divgi Industries Private Limited, Banavasi Road, Sirsi and Rajeev & Company, Belagavi during 1st to 4th June 2022. So, we kindly request you to permit us for the same. We enclosed the duly signed list of students & staff and industries e-permission letters.

We hope you will do the needful.

Thanking you sir,

Yours faithfully

19900

Mr. Arun Tubachi Student Coordinator forwarded dor printition

Place: Nidasoshi

Date: 28-05-2022

A A SO JOSES

PRINCIPAL
Hirasugar institute of Technology
Nidasoshi- 591 236

nstitute



Permission to visit industry on 4th June 2022

2 messages

M.M. Shivashimpi <mmshivashimpi.mech@hsit.ac.in>

Sat, May 21, 2022 at 4:25 PM

To: rajeev@kavaatavalves.com

Cc: HOD MECH <hod.mech@hsit.ac.in>, vijayalaxmibugadi@gmail.com, vivekanandakambi@gmail.com

Dear sir,

With reference to the telephonic conversation with Dr. S.N. Topannavar, Professor & HOD, Mechanical Engineering Department, Hirasugar Institute of Technology, Nidasoshi.

As per Academic Curriculum of VTU, Belagavi, I am hereby seeking permission to visit your esteemed industry for final year students on 4th June 2022 at 04.00 PM. So I kindly request you to permit us to visit your industry and details of staff and students attached herewith.

With Regards...

Dr. M. M. Shivashimpi M.Tech., Ph.D.

Assistant Professor

Event Coordinator

Mechanical Engineering Department

Hirasugar Institute of Technology

Nidososhi-591236, Karnataka, India

Cell: 9742197173, Mail: mmshivashimpi.mech@hsit.ac.in

Web; www.hsit.ac.in

Phone: +91-8333-278887, Fax: 278886

Staff and Student List @ Belagavi.pdf 764K

rajeev@kavaatavalves.com <rajeev@kavaatavalves.com>

Fri, May 27, 2022 at 9:09 AM

To: "M.M. Shivashimpi" <mmshivashimpi.mech@hsit.ac.in>

Cc: HOD MECH <hod.mech@hsit.ac.in>, "vijayalaxmibugadi@gmail.com" <vijayalaxmibugadi@gmail.com>, "vivekanandakambi@gmail.com" <vivekanandakambi@gmail.com>

Respected Sir,

Thank you for your mail.

We hereby welcome your students and faculty members accompanying them to visit our facility on 4th of June 2022 at 4 p.m

Best Regards

Rajeev Rao

Rajeev and Company

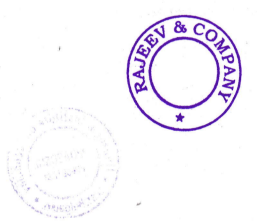
(Manufacturers of Kavaata Valves)
423, Nazar Camp Cross 3,
Main Road, Vadgaon, Belgaum - 590005, INDIA
website: www.kavaatavalves.com

Phone: ++91-831-2482327 / 2484635

Fax: ++91-831-2481752

Mobile: ++91-9243222573 / 9243220173

[Quoted text hidden]





UNDERTAKING

I the undersigned Mr/Ms. Arun. C. Tubach. studying in. Semester, Mechanical Engineering Branch of Hirasugar Institute of Technology, Nidasoshi, interested to participate in industry Visits of Divgi Industries Private Limited, Banavasi road Sirsi and Rajeev and Company, Belagavi on 04/06/2022. I will obey the respective rules, regulations of the Institute and company and spot instructions given by the concerned authority during the visit without fail. I have undergone Medical checkup and fit to participate in Industry Visit. If anything happens wrong with me during the journey, I only responsible. The institute or the faculty of the institute is not responsible for any kind of damage or accidents or uneven things happen with me. I will not claim any kind of damages from institute. I have taken prior permission from my parents to participate in the above said event.

Name:	Arun. C. Tubaché	USN:	SHN13MEHOZ.
Mob. No:	702251,0677.	Parent Mob. No:	8722688863.
Permanent Address:	Atipi-Borgal. Tq:- Hukk	eral Distr	Belagan!

Students Signature with Date

UNDERTAKING

I the undersigned Mr/Ms. Inclanded C. Lauch studying in Semester, Mechanical Engineering Branch of Hirasugar Institute of Technology, Nidasoshi, interested to participate in industry Visits of Divgi Industries Private Limited, Banavasi road Sirsi and Rajeev and Company, Belagavi on 04/06/2022. I will obey the respective rules, regulations of the Institute and company and spot instructions given by the concerned authority during the visit without fail. I have undergone Medical checkup and fit to participate in Industry Visit. If anything happens wrong with me during the journey, I only responsible. The institute or the faculty of the institute is not responsible for any kind of damage or accidents or uneven things happen with me. I will not claim any kind of damages from institute. I have taken prior permission from my parents to participate in the above said event.

Name:	Vivekananda, C. Kambi	USN:	2 HN181M2048
Mob. No:	7406124053	Parent Mob. No:	8867878810
Permanent Address:	Alp: Mamadapue Tg: Colce	uk Dist! Bela	pari Rincode: 591233

Students Signature with Date



Hirasugar Institute of Technology, Nidasoshi. Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech.Engg.Dept **Industry Visit** STUDENT LIST 2021-22 (EvenSem)

Staff & Student List for Industrial Visit @ Rajeev and Company, Belagavi

Sem:VIII Total: **39** Students

	Sem: v III			ı otal: 🕰	Students
R.No	STUDENT NAME	USN	Contact No.	e-mail ID	Sign
1	Aditya Kalbhar	2HN18ME003	9071838805	adi2000km@gmail.com	Amb
2	Akash Bahubali Upadhye	2HN18ME006	9148696516	akashupadhye147@gmail.comu	ABORALY.
3	Arun Kolapur	2HN18ME009	9686816387	arunkoulapur99@gmail.com	(NO)
4	Arun Nagappa Chougule	2HN18ME010	8152838821	Arunchougule0143@gmail.com	Followete .
5	Babasabh Bagashahi	2HN18ME011	8310393040	babasabbag@gmail.com	
6	Hanamanth Pujeri	2HN18ME012	6363129574	pujerihanamant99@gmail.com	(B) (1)
7	Hasansab S Yaragatti	2HN18ME013	9380648988	hasanyaragatti190@gmail.com	A ACT
8	Madan Mahantesh Rayar	2HN18ME014	8197904886	madanrayar143@gmail.com	The state of the s
9	Maibub I Mulla	2HN18ME015	9591718442	maibubmulla2000@gmail.com	(A)
10	Nandish L Vibhuti	2HN18ME018	7204451583	nandishvibhuti87591@gmail.com	Nee Str
11	Naveenkumar Ganachari	2HN18ME019	8971791429	Kumarnaveen201489@gmail.com	Rhadi
12	Nikhil Nandigon	2HN18ME020	8884943021	nikhilsnandigon210@gmail.com	Bruil
13	Nikhil Shettennavar	2HN18ME021	7996168131	nikhilus131@gmail.com	NATION
14	Prashant Madiwalar	2HN18ME024	9611397983	prashantmadi9@gmail.com	100
15	Prashant Suresh Kambar	2HN18ME025	8884886809	Prashantkambar59@gmail.com	gelse-
16	Praveen S Chougale	2HN18ME026	7019482475	praveenchougale2020@gmail.com	9000
17	Ravi Magadum	2HN18ME032	9901792724	ravimagadum77@gmail.com	Par
18	Sacheen Patil	2HN18ME033	8618654241	sacheenpatil587@gmail.com	Eatil
19	Satyappa Karoshi	2HN18ME034	7259918470	satyappakaroshi@gmail.com	TROOP -
20	Shashidhar S Mastiholi	2HN18ME035	9743363321	shashimastiholi@gmail.com	Com
21	Shivaprasad Ammanagi	2HN18ME036	7022403970	shivaprasadammanagi@gmail.com	122
22	Shridhar B.Mudigoud	2HN18ME037	8105443562	shridharmudigoud1198@gmail.com	SIST/
23	Siddappa Karagar	2HN18ME038	9380657190	sksiddu121@gmail.com	20'V
. 24	Sumitra P Shinde	2HN18ME041	8722424397	Sumitrashinde03@gmail.com	OR LINE
25	Sunil Kuligod	2HN18ME042	7760766220	anilkuligod@gmail.com	(ab)
26	Sushant Vijay Magadum	2HN18ME043	8971944492	sushantmagadum6@gmail.com	Q 851
27	Vikas Ramachandra Khot	2HN18ME044	7406608507	vikaskhot07@gmail.com	0 0
28	Vinayak Ashok Dodamani	2HN18ME045	9108240247	vinayakdd298@gmail.com	ilad
29	Vivekananda C Kambi	2HN18ME048	7406124053	vivekanandack143@gmail.com	to re
30	Vrushabh A Mugganavar	2HN18ME049	6362788240	vrushabh5530@gmail.com	12
31	Akshay Badakundri	2HN19ME400	8152922466	bhadakundriakshay789@gmail.com	W. T.
32	Amar Chidanand Sangote	2HN19ME401	9071417721	acsangote@gmail.com	Ace
33	Arun C Tubachi	2HN19ME402	7892906462	aruntubachi1998@gmail.com	(37 un.
34	Devendra Chougule	2HN19ME404	9986259617	bharatesh121@gmail.com	Day
35	Dundanagouda Patil	2HN19ME405	7795947407	patildundangouda@gmail.com	Os. Patul
36	Mahantesh G Hiremath	2HN19ME403	7026797668	mahantesh20gh@gmail.com	Sign
37	Shravan S Kurani	2HN19ME409	9611098640	Shravankurani8640@gmail.com	
38	Vijayalaxmi B Bugadi	2HN19ME412	9591160930	vijayalaxmibugadi@gmail.com	Burgook
39	Akshay Boragalli	2HN19ME413	8748086016	boragalliakshay@gmail.com	The
					20
40	Sourably Mole	2 HN19ME411	5147021245		
41	Vinod Soorannavar	2 HN12 MEOGE	7406010278	vinodsoorannowar 6841 Romail	Mark
42	Kahul Mudalagi	SHN18W15038		rah mudala fi @ mail rom	4000
43	Arun Kurnor, S. Halagatti	THNIGMENOS	7019380792	orunhalagatti 1999 @ gradiru	m gu
					V
	0				*
		A	A		

Staff Members

01. Dr. M.M. Shivashimpi

02. Prof. M.S. Futane

03. Prof. M.A. Hipparagi

Mechanical Engg. HIT, Nidasoshi

Nidasoshi-591 236, Tan Hukker, Dist. Belagavi, Karnataka, India. Phone: +91-8333-278887, Fax: 278886, Web: www.hsit.ac.in, E-mail: principal@hsit.ac.in



Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech.Engg.Dept **Industrial Visit**

Physical Fitness Certificate

2021-22 (Even Sem)

Physical Fitness Certificate

This is certified that, the following students are physical fit to attend the industry visit at Rajeev and Company, Belagavi on 4th June 2022.

Sem:VIII

R.No	STUDENT NAME	USN	Contact No.	e-mail ID
1	Aditya Kalbhar	2HN18ME003	9071838805	adi2000km@gmail.com
2	Akash Bahubali Upadhye	2HN18ME006	9148696516	akashupadhye147@gmail.comu
3	Arun Kolapur	2HN18ME009	9686816387	arunkoulapur99@gmail.com
4	Arun Nagappa Chougule	2HN18ME010	8152838821	Arunchougule0143@gmail.com
5	Babasabh Bagashahi	2HN18ME011	8310393040	babasabbag@gmail.com
6	Hanamanth Pujeri	2HN18ME012	6363129574	pujerihanamant99@gmail.com
7	Hasansab S Yaragatti	2HN18ME013	9380648988	hasanyaragatti190@gmail.com
8	Madan Mahantesh Rayar	2HN18ME014	8197904886	madanrayar143@gmail.com
9	Maibub I Mulla	2HN18ME015	9591718442	maibubmulla2000@gmail.com
10	Nandish L Vibhuti	2HN18ME018	7204451583	nandishvibhuti87591@gmail.com
11	Naveenkumar Ganachari	2HN18ME019	8971791429	Kumarnaveen201489@gmail.com
12	Nikhil Nandigon	2HN18ME020	8884943021	nikhilsnandigon210@gmail.com
13	Nikhil Shettennavar	2HN18ME021	7996168131	nikhilus131@gmail.com
14	Prashant Madiwalar	2HN18ME024	9611397983	prashantmadi9@gmail.com
15	Prashant Suresh Kambar	2HN18ME025	8884886809	Prashantkambar59@gmail.com
16	Praveen S Chougale	2HN18ME026	7019482475	praveenchougale2020@gmail.com
17	Ravi Magadum	2HN18ME032	9901792724	ravimagadum77@gmail.com
18	Sacheen Patil	2HN18ME033	8618654241	sacheenpatil587@gmail.com
19	Satyappa Karoshi	2HN18ME034	7259918470	satyappakaroshi@gmail.com
20	Shashidhar S Mastiholi	2HN18ME035	9743363321	shashimastiholi@gmail.com
21	Shivaprasad Ammanagi	2HN18ME036	7022403970	shivaprasadammanagi@gmail.com
22	Shridhar B.Mudigoud	2HN18ME037	8105443562	shridharmudigoud1198@gmail.com
23	Siddappa Karagar	2HN18ME038	9380657190	sksiddu121@gmail.com
24	Sumitra P Shinde	2HN18ME041	8722424397	Sumitrashinde03@gmail.com
25	Sunil Kuligod	2HN18ME042	7760766220	anilkuligod@gmail.com
26	Sushant Vijay Magadum	2HN18ME043	8971944492	sushantmagadum6@gmail.com
27	Vikas Ramachandra Khot	2HN18ME044	7406608507	vikaskhot07@gmail.com
28	Vinayak Ashok Dodamani	2HN18ME045	9108240247	vinayakdd298@gmail.com
29	Vivekananda C Kambi	2HN18ME048	7406124053	vivekanandack143@gmail.com
30	Vrushabh A Mugganavar	2HN18ME049	6362788240	vrushabh5530@gmail.com
31	Akshay Badakundri	2HN19ME400	8152922466	bhadakundriakshay789@gmail.com
32	Amar Chidanand Sangote	2HN19ME401	9071417721	acsangote@gmail.com
33	Arun C Tubachi	2HN19ME402	7892906462	aruntubachi1998@gmail.com
34	Devendra Chougule	2HN19ME404	9986259617	bharatesh121@gmail.com
35	Dundanagouda Patil	2HN19ME405	7795947407	patildundangouda@gmail.com
36	Mahantesh G Hiremath	2HN19ME407	7026797668	mahantesh20gh@gmail.com
37	Shravan S Kurani	2HN19ME409	9611098640	Shravankurani8640@gmail.com
38	Vijayalaxmi B Bugadi	2HN19ME412	9591160930	vijayalaxmibugadi@gmail.com
39	Akshay Boragalli	2HN19ME413	8748086016	boragalliakshay@gmail.com
1,0		24 ro 19 melli		Sous a bhorok 132@ Imail Com
-	Vined Soveannover.	EHN IS MEOUS		
u\	Ranul Mudalagi	2HN 18mBO25	990273001	
42				
lıs	Amunikumor, s. Halogatti	MINHIMEROS	1017380124	Corunhalogoutto 199 acomoliste
				,
- 1				DButtoma



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech.Engg.Dept.

Industry Visit Report AY:2021-22

Report on

Industry Visit to Rajeev & Rao Company, Belagavi

Date: 4th June 2022



B

Student Co-ordinators:

1. Mr. Babsabh Bagashahi

2. Miss. Vijayalaxmi B Bugadi

Staff Co-ordinators:

1. Dr. M.M.Shivashimpi

2. Prof. M.A. Hipparagi

3. Pro. M.S. Futane

Dr. S. N. Topannavar

HCO Mechanical Engg. HIT, Nidasoshi



Hirasugar Institute of Technology, Nidasoshi
Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept. Academic **Industry Visit** Report AY:2021-22

CONTENTS

SI. No	TOPIC	Page. No.
1	About Rajeev and Rao Company	1
2	The Details of the Visit	1
3	Valves Manufactured in Rajeev and Company	2
4	Machines in Rajeev and Company	3
5	Conclusions	3
6	Industry Visit Photo Gallery	4



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept.

Academic

Industry Visit

Report

AY:2021-22

1. About Rajeev and Rao Company:

Rajeev and Company are manufacturing and exporting of Ball Valves under the brand name KAVAATA VALVES with head office at Belgaum Karnataka. We are an ISO 9001;2008 company and renowned for high quality high precision low torque ball valves. Incepted in the year 1996 Rajeev & Company is an ISO 9001:2008 certified company engaged in manufacturing and exporting finest quality of Ball Valves to the market under the brand name KAVAATA VALVES. Our offered products consists of Three Way Ball Valves Flanged End Ball Valve Forged Steel Ball Valve Screwed End Ball Valve High Pressure Ball Valve Metal Seated Ball Valves Fire Safe Ball Valve and Cutting Tools. We also offer Special Purpose Ball Valves such as Ball Valve With Male Adapter Flange End Ball Valve With Limit Switch Peep Hole Ball Valve for Blast Furnace Cavity Filler Ball Valves Electropolished Ball Valves and Low Pressure Cut-Off Ball Valve.

2. The Details of the visit

The Department of Mechanical Engineering, HSIT college of engineering organized a one day. Industrial Visit to "Rajeev and Company", Belgaum, on 4th June 2022 for Final year students. The visit was organized with the prior permission and guidance of Dr.M.M.Shivashimpi. A total of 41 students along with 3 faculty members have joined the visit.

- We Reached Rajeev and Company by 3:45 pm on 4th June 2022
- At 4.00 p.m. We are welcomed by the Mr. Rajeev sir, from Rajeev and Company. He gave instructions before visiting the company. He also had given oral explanation about the ACE Designers solution company overview. Which makes the students to know about the company. And also he explained what kinds of materials are used by them, and what are the process will they will do during manufacturing the valves.
- At 4.15 p.m. We visited the Rajeev and Company. Where we got information about the following technology:
- Machine validation & testing for CNC Turning machines product range.+
- CNC technology.
- Products Manufactured in the company.
- Showed all the machines which are used to manufacture the valves.



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

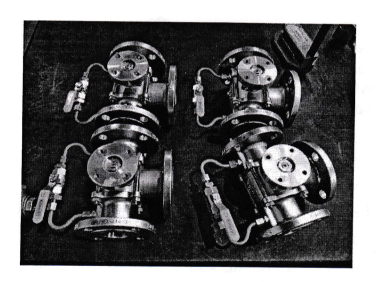
Mech.Engg.Dept.

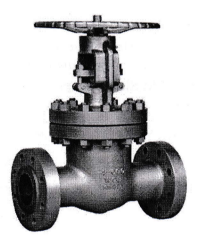
Academic

Industry Visit Report AY:2021-22

- At 4.45 p.m. We visited the shop floor with the engineer Mr. Rajeev sir. At each layout we got about the explanation of the each part which is to be installed in the lathe.
- · After words they explained about their some projects.
- At 5.00 p.m they showed some ordered valves and how the actual process will be there after getting order from different countries like Abu dhabi, Qatar, England, USA, Turkey etc
- Finally at the end of the session at 6.00 p.m.
- Our faculty Dr. M. M.Shivashimpi on behalf of HSIT college of Engineering, has given a vote of thanks for the Rajeev and Company, for giving a great opportunity to visit the plant.

3. Valves Manufactured in Rajeev and Company











Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech.Engg.Dept.

Academic

Industry Visit

Report

AY:2021-22

4. Machines in Rajeev and Company



Figure 4.1 CNC Machine used to machining the valve components

5. Conclusions

It manages direction or controls the flow of a fluid or gas by opening and closing of various passageways. Valves play a vital role in most of the industries involving pipelines or other applications. Some of the common industries having valves are oil, gas, petrochemicals, marine industry, and many more. Hence students get exposure to various types of valves which help them to develop technical skills about working principles and application of valves.



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME. Mech. Engg. Dept.

Academic

Industry Visit Report

AY:2021-22

6. Industry Visit Photo Gallery



Mr. Rajeev Rao, Entrepreneur, Rajeev & Rao Company, Belagavi is delivering about working of valves during industry visit held on 4th June 2022.



Mr. Rajeev Rao, Entrepreneur, Rajeev & Rao Company, Belagavi is delivering about working of valves during industry visit held on 4th June 2022



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech.Engg.Dept.

Academic

Industry Visit Report

AY:2021-22



Mr. Rajeev Rao, Entrepreneur, Rajeev & Rao Company, Belagavi is interacting our student during industry visit held on 4th June 2022



Staff and students attended an industry visit at Rajeev & Rao Company, Belagaviheld on 4th June 2022.



Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and
Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

FEEDBACK

Title of	the Activity: I	ndustrial Visit	to "Rajeev &	& Rao Company,
Belaga	vi"			
Gap	Mapped POs	POs Weightage	Mapped PSOs	PSOs Weightage
No.: 14	1,2,3,4,6,7,8,10, 11 & 12	3,	1,2 &3	3,3 &3
Date/Dui	ration: 04-06-2022		Place: Belagavi	
I .				

Note: Solicit your response in numeric (10 points:Excellent-0 point: Not Good)

S.No.	₹ Parameter	Numeric Response (0-10)
1	Concept realization and skills observed during industry visit.	10
2	Inspired to build and lead the better career after the graduation.	10
3	Rate the industry in the professional learning prospective.	10
4	Your development/+ve change during the industry visit.	10
5	Overall motivation and inspiration received during the industry visit.	0]
	Total points	50

Write your comments on activity/event organization (All Arrangements such as Hospitality, Logistics, and Hall etc.):

Signature of the Participant

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.inMail:principal@hsit.ac.in



S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and
Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

Mech. Engg. Dept
Activities
Feedback
2021-22 (Even)

FEEDBACK

Title o	f the Activity: I	Industrial Visit	to "Rajeev &	Rao Company,
Belaga	ıvi"			5
Gap	Mapped POs	POs Weightage	Mapped PSOs	PSOs Weightage
No.:14	1,2,3,4,6,7,8,10,1 1 & 12	3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,	1,2 &3	3,3 &3
Date/Du	ration: 04-06-2022		Venue: Belagavi	

Note: Solicit your response in numeric (10 points:Excellent-0 point: Not Good)

S.No.	Parameter	Numeric Response (0-10)
1	Concept realization and skills observed during industry visit.	10
2	Inspired to build and lead the better career after the graduation.	10
3	Rate the industry in the professional learning prospective.	10
4	Your development/+ve change during the industry visit.	(0
5	Overall motivation and inspiration received during the industry visit.	10
	Total points	50

Write your comments on activity/event organization (All Arrangements such as Hospitality, Logistics, and Hall etc.):

Signature of the Participant

Nidasoshi, Taq: Hukkeri, Dist: Belgaum, Karnataka - 591 236 Phone:+91-8333-278887, Fax:278886, Web:www.hsit.ac.inMail:principal@hsit.ac.in



Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept.
Activities
Impact Analysis on Feedbac
AY:2021-22

Impact Analysis and PO & PSO Attainment

Activity Name:	Industry Visit at Rajeev & Rao Company, Belagavi	No. of Respondents (N):	38
Grand Total Points are given by all respondents (T):	1893	Impact Coefficient (IC=0-1):	Here, $IC=T/(N*50) = 1893/(38*50) = 0.996$

Mapped PO/s	Weightage Assigned (1/2/3)	PO Attained/Activity Contribution to the respective PO (IC*Weightage Assigned)	Mapped PSO/s	Weightage Assigned (1/2/3)	PO Attained/Activity Contribution to the respective PSO (IC*Weightage Assigned)
PO1	3	2.988	PSO1	3	2.988
PO2	3	2.988	PSO2	3	2.988
PO3	7 3	2.988	PSO3	3	2.988
PO4	3	2.988			
PO5	3	2.988			
PO6	3	2.988			
PO7	3	2.988			
PO8	3	2.988			the state of the s
PO9	3	2.988			
PO10	3	2.988			-5
PO11	3	2.988			
PO12	3	2.988			

SAID (II) one

SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

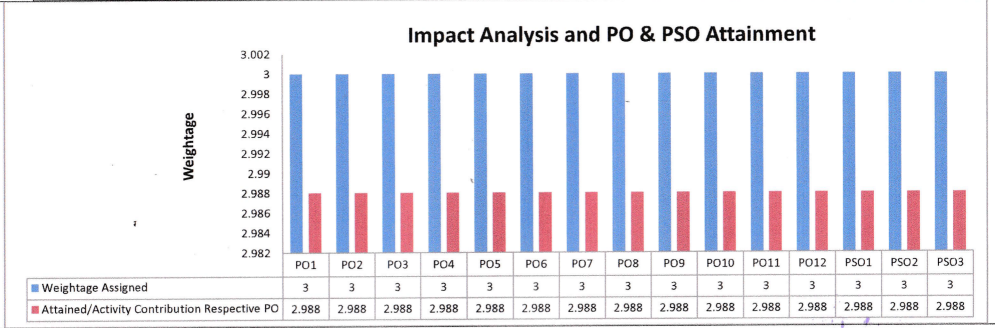
Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept.

Activities

Impact Analysis on Feedback

AY:2021-22



Justification:

1. Justification for Mapping of POs & PSOs

	Mapped POs/ PSOs	Weightage	Justification
	PO1 3	2	This activity substantially addresses valves that regulate the flow of fluids, fluidized solids, slurries, or
		3	liquid, by opening, closing, or partially obstructing various passageways.
	PO2	3	This activity substantially enlightens analyses performance for both ball valve and gate valve is necessitated with input parameters that outfit the application such as pressure, density, viscosity, and
			temperature.
	PO3	3	This activity substantially enlightens me. valve production companies across the world have developed high-performance globe valve designs to overcome the problems of the conventional globe. This involves reduced flow capacity, noise, pressure drops, cavitation issues, and difficult manual operation to name a few.

Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Mech. Engg. Dept.

Activities

Impact Analysis on Feedback

AY:2021-22

PO4	3	This activity substantially about intelligent control systems with an integrated embedded processor and networking capability for valve trees is becoming imperative. This is of the most powerful valve design trends.
PO5	· 3	This activity substantially addresses Computational Fluid Dynamic analysis is carried out to establish a robust affiliation between the design variables of the material design domain and product design domain. 3D simulation software can now be used to analyze and test various solutions without the need to build and test multiple designs and prototypes.
PO6	3	This activity addresses briefly Valves play a vital role in most the industries involving pipelines or other applications. Some of the common industries having valves are oil, gas, petrochemicals, the marine industry, and many more.
РО7	3	This activity addresses briefly Ensure continuous improvement in processes that have an impact on environmental operations and performances, including those not subject to regulation and recycles all waste materials of valves.
PO8	3	This activity addresses the Code defines the set of principles and ethical values which the Company intends to be inspired and aims to define the perimeter of the ethical and social responsibilities of all those who work on the valve on behalf with the express intent of preventing irresponsible and/or unlawful conducts.
PO9	3	This activity address provides full inline, onsite, and shop valve repair services and maintenance programs for virtually all valve types, brands, sizes, materials, pressures, and operating conditions, including actuators and operators.
PO10	3	This activity enlightens understanding of pressure management as it pertains to system pressure controls, tank turnover, flushing, water quality, remote pressure monitoring, and leak detection are of great importance to utility managers.
 PO11	3	This activity provides knowledge about project management and finance, overall responsibilities of financial issues, and covering new enquiry of valves.
PO12	3	This activity enlightens Valves play a vital role in most industries involving pipelines or other applications. Some of the common industries having valves are oil, gas, petrochemicals, the marine industry, and many more.
PSO1	3	This activity provides exposure to industries such as chemical, power, metalworking, and oil & gas all having an increasing demand for innovative valves that meet the sectors' requirements. To fulfill these demands, the valve production sector needs to substantially lower fabrication costs and the development

Sale Company

SJP N Trust's

Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Me	ech. Engg. Dept.
	Activities
Impact	Analysis on Feedback

AY:2021-22

		time, while keeping up with the industry's innovations.
		This activity addresses knowledge of Designing control valves including all categories and rotating shaft
PSO2	3	control valves predominantly linked to power generation, water and wastewater, and chemical processing
		industries.
		This activity enlightens about the increased reliability and responsiveness of these systems is preferred for
PSO3	3	industry-standard electro-hydraulic control systems as they allow remote monitoring through a central
	- 3	control station.

- 2. The activity mapped with PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO9, PO10, and PO11 & PO12 was found satisfactory with an attainment level of 2.988 each against the Mapped values during the impact analysis.
- 3. The activity mapped with PSO1, PSO2 & PSO3 was found satisfactory with an attainment level of 2.988 each against the Mapped value during the impact analysis.

Conclusion: The activity is organized to fulfill the program outcomes engineering knowledge, problem analysis, design/development solution, conduct investigations of complex problems, modern tool usage, engineer and society, environment and sustainability, ethics, individual & teamwork, communication, project management& finance and lifelong learning and PSO1, PSO2 & PSO3 has mitigated the gap identified satisfactorily to some extent.

Future Suggestions: Valves play a vital role in most industries involving pipelines or other applications. Hence students get exposure to various types of valves which help them to develop technical skills about working principles and application of valves.

Mr. VivekanandKambi

Prof.M.M.Shivashimpi&Prof.D.N.Inamdar AIMSS-Coordinator/s Dr.S.N.Topannavar

Mechanical Engg. HIT, Nidasoshi