

Jayawantrao Sawant College of Engineering

(Approved by AICTE, New Delhi, Govt of Maharashtra and Affiliated to University of Pune)

Id.No.: PU/PN/Engg/199(2004) S. No.58, Handewadi Road, Hadapsar, Pune + 411078 Ph.:8484897374 Telefax: 020-26970880

Dr. Rijnodra D. Kunpitate ME PhD (Enotines Eng.) LUISTE FETE, SUISEE

Prof.Dr.T.J.Sawant

D E E., B E.(Electroal), MISTE, Ph. D

FOUNDER SECRETARY

Email: principal@jspmjscoe.edu.in Website: www.jspmjscoe.edu.in

1st, Feb 2023

To,

Director, STPI Maharashtra,

Software Technology Parks of India, Plot No.P-1, Phase-1, Rajiv Gandhi Infotech Park, MIDC, Hinjawadi, Pune-411 057.

SUBJECT: SEEK YOUR PERMISSION AS A PART OF AN ACADEMICS INDUSTRIAL VISIT AT STPI, MIDC, HINJAWADI, PUNE-411 057.

Respected Sir,

On behalf of JSPM's Jayawantrao Sawant College of Engineering, Survey No. 58, Indrayani Nagar, Handewadi Road, Hadapsar, Pune, Maharashtra 411028.

We wish to request permission to conduct an industrial visit at STPI Rajiv Gandhi Infotech Park, MIDC, Hinjawadi, Pune-411 057.

Our COMPUTER ENGG. / IT/ MECH / ELECTRICAL / E&TC Department of Engineering provides quality Engineering education to acquire practical knowledge in Engineering and Technology in the various specialized Domains as per the University curriculum. We wish to undertake an industrial visit to STPI Pune. The proposed dates are in the Month(Third Week, Feb-2023 at 11:00 AM) with Two groups of Students(60-70 Approximates) along with Faculty Members in this industrial visit.

Please permit us to visit the esteemed STPI, and kindly inform us of any other Official Guidelines/Requirements to be followed during the visit.

JSPIA'S

52FU 5009

With Warm Regards,

Prof & K Hiremath, Dean(R & D)

Mail-ID: skhnda@rediffmail.com Contact Mobile No.: 9765069841 Dr. R. D. Kanphade,

Principal

Mail-ID: principal@jspmjscoc.edu.in Contact Mobile No.: 9657508936

O-----



Prof.Dr.T.J.Sawant

D.E.E., B.E.(Electrical), MISTE, Ph.D.

FOUNDER SECRETARY

JAYAWANT SHIKSHAN PRASARAK MANDAL'S

Jayawantrao Sawant College of Engineering

(Approved by AICTE, New Delhl, Govt of Naharashtra and Affiliated to University of Pune)

ld.No.: PU/PN/Engg/199/(2004)

S. No.58, Handewadi Road, Hadnpsar, Pune - 411028 Ph.: 8484897374 Tolefax: 020-26970880

> Email: principal@jspmjscoe.edu.in Website: www.jspmjscoe.edu.in

Dr. Rajendra D. Kanphade ME. Ph.O. (Electroics Engr) LIJISTE FIETE, SMIEEE

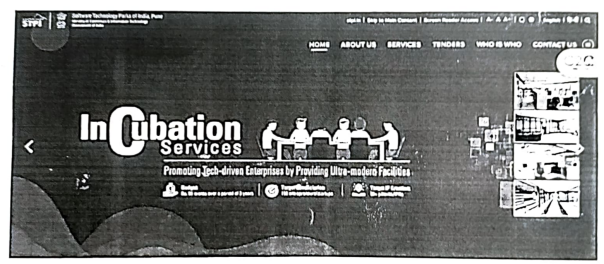
Principal

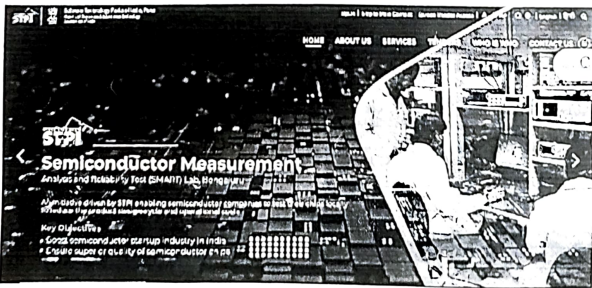
INDUSTRIAL VISITS

Software Technology Parks of India,

(Autonomous society under Ministry of Electronics and Information Technology, Govt. of India)

Plot No.P-1, Phase-1, Rajiv Gandhi Infotech Park, MIDC, Hinjawadi, Punc-411 057







INDUSTRIAL VISITS

Seftware Technology Parks of India,

(Autonomous society under Ministry of Electronics and Information Technology, Govt. of India)

Plot No.P-1, Phase-1, Rajiv Gandhi Infotech Park, MIDC, Hinjawadi, Punc-411 057

REPORT A.Y. -2022-23

Department of Information Technology

Introduction:

The Software Technology Parks of India (STPI): An autonomous society under the Ministry of Electronics and Information Technology, Govt. of India has been set up with a distinct focus to boost up Software export from the country. The STPI-Pune has been instrumental in promoting IT exports from Maharashtra since its inception in 1990. Apart from Pune, STPI centers are operational at Aurangabad, Kolhapur, Nagpur, Nasik, and Mumbai in Maharashtra & Panaji in Goa. Over the years, STPI-Pune has played a very important role to promote the region as a preferred IT destination and act as a single window agency for the IT/ITeS industry by putting new milestones in IT exports of the state.

Objectives:

- The Objective of the industrial visit is to provide students an insight into the internal working of the STPI Companies and others.
- The theoretical knowledge for making a good professional career and going beyond academics, industrial visit provides the student a practical perspective on the world of work.
- To get motivated students and learn from the Industry's experiences with the increased frequency of innovation has transformed the industrial landscape, equipping it with modifications and improvements at a faster rate.
- This sort of Visits training provides students with more on-the-job observation and exposure to current trends, applications of their learning, and other benefits.

Date and Time:

- * 16th, Feb 2023
- * 11:00-3:15 PM

0-----

Attendance:

Total Students	Information Technology Student attended
64	27

Total Faculties	Information Technology Faculties attended
06	02

Agenda:

The Main Agenda of the industrial visit is to provide exposure to students to the practical working environment. They also provide students with a good opportunity to gain full awareness of industrial practices. Through industrial visits, students get awareness about new technologies.

Industrial Overview:

The STPI was established by the Ministry of Electronics and Information Technology (MeitY), Government of India in Jan-2001. The Software Technology Parks of India (STPI), an autonomous society under the Ministry of Electronics and Information Technology, Govt. of India has been set up with a distinct focus to boost up Software export from the country. STPI Headquarters is located in New Delhi with 61 Centres spread across the country. STPI is constantly working intending to implement the STP/EHTP scheme formulated by Govt. of India and setting up and managing infrastructural facilities.

Program Coordinators:-

1. Prof.A.K.Gupta

Lecture and Demonstration by the Officer in charge of the STPI Data Center:-

The students also had a chance to interact with scientists in understanding the concepts in Data Centers promoting the IT/ITES Industry, innovation, R&D, start-ups, product/IP creation in the field of emerging technologies like Software Process Automation (RPA), ISP, Augmented & Virtual Reality, Security, Industry 4.0, Wireless Networking, Satellite Antennas, Data Center, etc. The visit then proceeded toward the Data Center, and Prototype Design Products where students and Faculties understood the latest

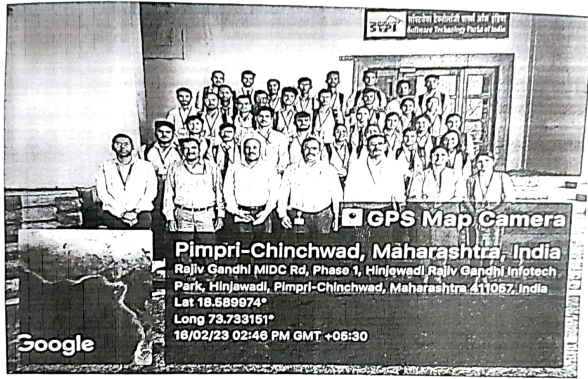
developments in the STPI. The whole process was explained very well by the scientists. In the last part of the visit, the students were shown the working of the Data Center and Satellite Dish Antenna from the Top Floor.

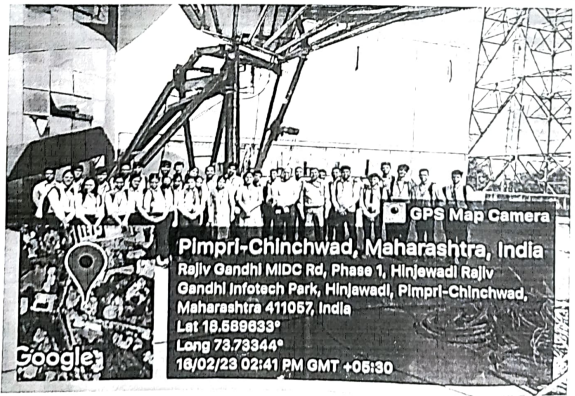
Outcomes:-

The students thoroughly enjoyed interacting with the scientists in the rapid developments in Data Centers. The visit was impactful as STPI provided a perspective of what the industry is doing and helped students to align and understand the gap between industry and academia and work towards bridging differences to enhance their knowledge and learning in the following Areas. The students also had a chance to interact with scientists in understanding the concepts in Data Centers promoting the IT/ITES Industry, innovation, R&D, start-ups, product/IP creation in the field of emerging technologies like Software Process Automation (RPA), ISP, Augmented & Virtual Reality, Security, Industry 4.0, Wireless Networking, Satellite Antennas, Data Center, etc.

C----- J ... ish C--- C-----

The Glimpses or Pics of the Events:







Faculty visited along with students

- 1. Prof. D. A. Gaikwad
- 2. Prof. P. R. Thite

Prof.AlK.Gupta III Coodinator

Prof.V.V.Kalunge HOD (IT)

Head of Department Dept. of Information Tech ISCOE, Hadapsar, Punc-28 00

Prof. S. K. Hiremath

Dean (R & D)

Dr. R. D. Kanphade

Principal Principat

SPM'S JA animo Sawant

Artendance:

JSPM'S JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING HADAPSAR PUNEAR DEPARTMENT OF COMPLENGG/IT/ EATC/MECH/ELEGTRCAL ENGO

INDUSTRIAL VISITS

Software Technology Parks of India,

(Autonomous society under Ministry of Electronics and Information Technology, Govt. of India) Plot No.P-1, Phase-1, Rajiv Gandhi Infotech Park, MIDC, Hinjawadi, Pune-411 067

NO.	NAME OF STUDENT "	PROGRAMME BE) BE/SE/TE	(UC-	MOBLE NO	DEP	T SIGN
1	Arishan Shaikh	The state of the s	or micholy	976526662	S IT	fr
2	Priyanshu Singh	TB		820821011	A STATE OF THE PARTY OF THE PAR	West Contraction of the Contract
3	Sudonston Sannaile"	TE	1 1	1466917 91	TT	dect 19
4	Prothomesh Gaiklund	TE	11- 1 2 2 2 2	805404682	and the last of th	Satt
5	Aditya richar	TE		921 451689	and the same of th	Alex
6	Abhishek Rhalmao	TE	-	69425587	AND RESIDENCE OF THE PARTY OF T	R-
7	Vishel Waghanda	TE	83	09391934	The state of the s	11
8	Loy Ration	TE		92329900		Poly.
9	Aligh Product	7 C-	170	2444.0130	7-7	MI-
10	Der Hayyor	TE	7.	16389674		Q.
11	Nibsn Chaidhar	TE		90665710		BA.
12	Payed Nailcodi	TE	98	9052464)	IT	0 1
13	です アンカング	7:0	7-	74 829 33	27	Ef U
14	Pring Vodning	T		(27/27:4	VI	Ch-
15	Toranoum caben	TE	77	09224884	TT	1 - A
16	Vidya bazakhe:	TE	82-	16161602	TT	1/2m
17		7.5	121	9110790	77	149===
18		TE	201		The second secon	12
19	Sakhi Chandrashne T	E	1890	adea.	IT O	Dug

21	11202	· · · · · · · · · · · · · · · · · · ·	
22	Wikite Taugas	TE	78230007gg IT NHYH
23	Aribant Ostwal	TE	3284672911 J. T. D. O.
24	Hdit ya Raiput .	TE	9370642082 IT /Rei
25	Teyan Lan Keshwar	TE.	988/210/36 = 7
150	Roben Nimbalker	TE	2010838339 IT FILL
26	ABHAY YADAV	TF	9670099008 17 About
27	NEERATKUMAR	TL	3760x65702 17 ANOW
28	1 September 1980	e en a proposition of	1100163407 11 4 DION

1	Prof. S.K. Hiremath	Professor	Computer Engg.
2	toop. Thite P.R	a de la delación como o o o o o o o o o o o o o o o o o	Computer Engg.
3	25 THERE IS NOT THE PARTY	Asst Poor.	I.T.
	Prof. D. A. Guikwad	Post- Prof.	Top