SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.) Tel. No. (02551) 271278, 271179 Email: svit.nashik@pravara.in,

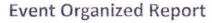
Fax: 271277 Website: www.svitnashik.in

"Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125



(2017-18)

Chemical Engg
Audit Course –II [S.E Chemical Engg]
Effective Communication skill.
27/01/2018
Prof D.K Chandre
S.E Chemical Engg
37
Mr. Rahul Gorwadkar
Sactech India Pvt Itd, Pune.
To develop the skill of engineering Students.
Students learnt basic Communication skill.

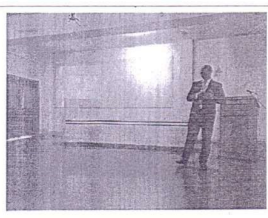
News published (if any)

Photogalary









Coordinator



Tal. Sinnar, Dist., Neshik-422101 (M.S.)





IR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

A/P. - Chincholi - 422102, Tal. Sinnar, Dist - Nashik (M.S.)

"Affiliated to University of Pune" Letter No. CA/1379 dt. 18/08/1998
Approved by AICTE, New Delhi Letter No. F -740-89-308(E) / ET/96 dtd. 15/10/1996
University ID No. 052
Institute Code 5125

Ref. No.

Date: / /

Two Days State Level Workshop

The Department of Chemical Engineering has organized a two days State level workshop sponsored by BCUD, Savitribai Phule Pune University on "Application of Computer Aided Chemical Process Simulation" on 9th to 10th Feb 2018

Name of Department	Chemical Engineering
Name of event organized	Two days State level workshop
Title of the event	Application of Computer Aided Chemica Process Simulation
Sponsored by	BCUD, Savitribai Phule Pune University
Sanctioned Amount	87,500
Date of event organized	9 th to 10 th Feb 2018
Name of the coordinator of event	Prof. Mahendra Guddad
Class of the Participant	This program is open to the Faculty, UG, PG and Research students of Chemical Engineering from various Institutes. Practicing Engineers from industries can also participate.
No. of Participant (Student+ Staff)	Outside Participants = 32 SVIT Faculty and students = 75
Name of the Expert with designation	List attached
Objective of the event	Understand the computational foundations of process simulators. Learn how to use process simulators effectively to build, simulate and optimize complex processes.
Outcome of the event	 Students acquire basic knowledge about various process simulation softwares. Students understood how to design the size of equipment in a chemical plant, the amount of energy needed, the overall yield, the magnitude of waste streams generated and the profitability analysis.
Feed back	nh /



SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

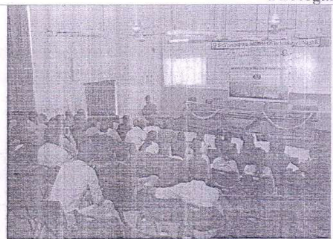
A/P. - Chincholi - 422102, Tal. Sinnar, Dist - Nashik (M.S.)

"Affiliated to University of Pune Letter No. CA/1379 dt. 18/08/1998
Approved by AICTE, New Delhi Letter No. F -740-89-308(E) / ET/96 dtd. 15/10/1996
University ID No. 052
Institute Code 5125

Ref. No.

Date:

Photogalary



Mr. Chandu Babu, Sr. Manager HRD, RCF, Chembur



Dr. B.L. Pangarkar felicitating All Speakers



Mr. Goutam Pradhan, Asia Pacific Business Director Wood Group, Mumbai



Lunch with Guest and Participants



Issuing Certificates to Participants



Dr. MurthyShekhar, Professor, SIT, Tumkur

Sr Visvena and Land Technology



SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

A/P. - Chincholi - 422102, Tal. Sinnar, Dist - Nashik (M.S.)

"Affiliated to University of Pune" Letter No. CA/1379 dt. 18/08/1998
Approved by AICTE, New Delhi Letter No. F -740-89-308(E) / ET/96 dtd. 15/10/1996 Institute Code 5125 University ID No. 052

Ref. No.

Date:

Resource Persons

Sr. No.	Name	Address & Contact No.	Name of Topic	Date
1	Dr. Murthy Shekar	Professor and Head Department of Chemical Engineering, SIT, Tumkur, Karnataka 572102 9686699184	Process System Engineering – Introduction	09/02/20
2	Dr. Ratnadeep Joshi	Professor, Petrochemical Engg. MIT, Pune 9423332754	Application of Chemical Process Simulator in Chemical Industry	09/02/20
3	Dr. Rajashekhar S	Assistant Professor, Department of Chemical Engineering, SIT, Tumkur, Karnataka 572102 9742872266	Heat Exchanger network case study by using Aspen HYSYS	09/20
4	Mr. Goutam Pradhan	Asia Pacific Business Director Wood Group, Mumbai 9168168554	Roll of Process simulation in Oil and Gas refinery	10/02/20
5	Mr, ChanduBabu	Sr. Manager HRD RCF, Chembur, Mumbai 9167185736	Application of Process Simulation for process development and scale -up	10/02/20
6	Mr. Sarjerao Chopade	Principle Business Consultant Aspen Technology, Mumbai 9967502980	Application of MATLAB in Chemical Process Simulation	10/02/20

Organized by:

Prof. Mahendra Guddad:

Coordinator

(Dr. B.L.Pangarkar) HOD



ASVESVARAYA INSTITUTE OF TECHNOLOGY, NASHIK

A/P. - Chincholl - 422102, Tal. Sinnar, Dist - Nashik (M.S.)

Approved by AIGTE, New Delhi Letter No. F -740-89-308(E) / ET/96 dtd. 15/10/1996
University ID No. 052
Institute Code 5125

Ref. No.

Date: / /

"Two days State Level Workshop"

On

"Application of Computer Aided Chemical Process Simulation"

Sponsored By

Savitribai Phule Pune University, Pune 9th -10th February 2018

PROGRAM SCHEDULE

Timing	Schedule	Topic
	9 Feb. 2018	
	9:00 a.m. to 10:00 a.m. Registratio	n & Breakfast
	10:00 a.m. to 11:00 a.m. Inau	guration
11:00 a.m. to 01:00 p.m.	Plenary Lecture 1: Dr. S Murthy Shekhar Professor and Head, Department of Chemical Engineering, SIT, Tumkur	Process System Engineering – Introduction
	01:00 p.m. to 02:00 p.m. I	unch
02:00 p.m. to 04:00 p.m.	Plenary Lecture 2: Dr. Ratnadip Joshi Professor, Department of Petrochemical Engg., MIT, Pune	Application of Chemical Process Simulator in Chemical Industry
04:00 p.m. to 06:00 p.m.	Plenary Lecture 3: Dr. S. Rajashekhara Asst. Prof. Department of Chemical Engineering, SIT, Tumkur	Heat Exchanger network case study by using Aspen HYSYS
	10 Feb. 2018	
10:00 a.m. to 12:00 a.m.	Plenary Lecture 1: Mr. Sarjerao Chopade Principle Business Consultant Aspen Technology Pune	Roll of Process simulation in Oil and Gas refinery
12:00 p.m. to 2:00 p.m.	Plenary Lecture 2: Mr. Goutam Pradhan Asia Pacific Business Director Wood Group Mumbai	Application of Process Simulation for process development and scale -up
	2:00 p.m. to 03:00 p.m. L	unch
03:00 p.m. to 05:00 p.m.	Plenary Lecture 3: Mr. ChanduBabu Sr. Manager HRD RCF, Chembur	Application of MATLAB in Chemica Process Simulation
	05:00 pin, to 05:30 p.m. Val	edictory





SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.) Tel. No. (02551) 271278, 271179

Website: www.svitnashik.in

Email: svit.nashik@pravara.in . "Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No-052

Institute Code 5125

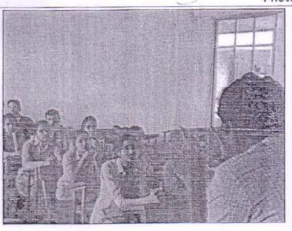
Event Organized Report

(2017-18)

Chemical Engg	
Audit Course –II [S.E Chemical Engg]	
Research paper writing and Publication.	
16/03/2018	
Dr. D.K Chandre	9
S.E Chemical Engg	jo.
34	
Dr. Bhoi Rohids.	
IIT, Pawai, Mumbai	
To develop the skill of Engineering students.	
Students learnt basic Communication skill.	
	Audit Course –II [S.E Chemical Engg] Research paper writing and Publication. 16/03/2018 Dr. D.K Chandre S.E Chemical Engg 34 Dr. Bhoi Rohids. IIT, Pawai, Mumbai To develop the skill of Engineering students.

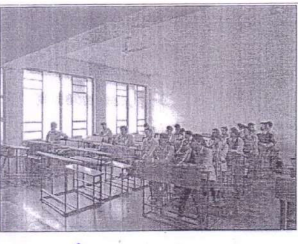
News published (if any)

Photogalary









Coordinator

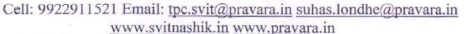
esvaraya Institute of Jectarolary of Chemical Engineering
Chincholi Nasik-422102 S. V. I. T. Chincholi,

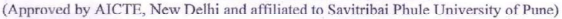
1. Chincholi Nasik-422102 S. V. I. T. Chincholi,

1. Chincholi Nasik-422102 S. V. I. T. Chincholi,



Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Chincholi, Nashik Phone: 02551-271278 Fax: 02551-271277







Expert Lecture

The Department of Chemical Engineering has organized an Expert lecture on "Workflow in process industry" on 31/08/2017. Mr. Satish Palde, Sr. Engineer, Graphite India pvt. Ltd.

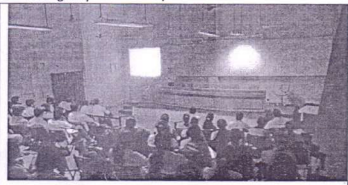
Nashik, was th	ne resource perso	n.
----------------	-------------------	----

Name of Department	Chemical Engineering	
Name of event organized	Expert lecture	
Title of the event	Workflow in process industry	
Date of event organized	31/08/2017	
Name of the coordinator of event	Prof. Mahendra Guddad & Dr. B.L. Pangarkar	
Class of the Participant	SE, TE and BE Chemical Engineering Students	
No. of Participant (Student+ Staff)	109	
Name of the Expert with designation	Mr. Satish Palde, Sr. Engineer	
Contact Number & Address of the expert	Graphite India pvt. Ltd. Nashik, 9922361297	
Objective of the event	 To know the role of quality analysis in various sector of Chemical Engineering industry To introduce the various fields in process industry. 	
Outcome of the event	 Students are benefited with exposure of Workflow in process industry. Acquired knowledge on downstream process. Role and responsibilities of Chemical Engineer in Process industry. 	





Dr. S.N. Shelke, Principal, SVIT,
Addressing the students



Mr. Satish Palde, Delivering lecture on Workflow in process industry

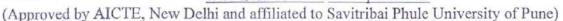






Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Chincholi, Nashik Phone: 02551-271278 Fax: 02551-271277

Cell: 9922911521 Email: tpc.svit@pravara.in suhas.londhe@pravara.in www.svitnashik.in www.pravara.in





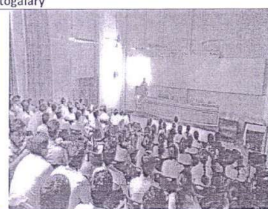
Seminar

The Department of Chemical Engineering has organized a Seminar on "Fire and Safety" on 21/07/20176. Mr. Amol Roundal, M.D., A1EHS, Expert & Consultant, Nashik, was the resource person.

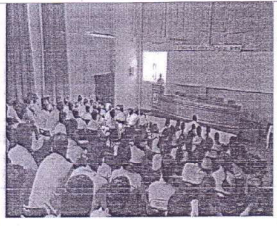
resource person.		
Name of Department	Chemical Engineering	
Name of event organized	Seminar	
Title of the event	Fire and Safety	
Date of event organized	21/07/20176	
Name of the coordinator of event	Prof. Mahendra Guddad & Dr. B.L. Pangarkar	
Class of the Participant	SE, TE and BE Chemical Engineering Students	
No. of Participant (Student+ Staff)	122	
Name of the Expert with designation	Mr. Amol Roundal, M.D	
Contact Number & Address of the expert	A1EHS, Expert & Consultant, Nashik 7798775203	
Objective of the event	1.To create awareness on Fire & Safety in Chemical Engineering industry 2.To promote students for opportunities in Safety	
Outcome of the event	1. Students are benefited with this basic need of Fire & Safety. 2. Acquired knowledge on various reasons of Fire accidents and Safety precautions need to be taken in Chemical plant. 3. Acquired the information about Carrier opportunities in Fire and Safety	

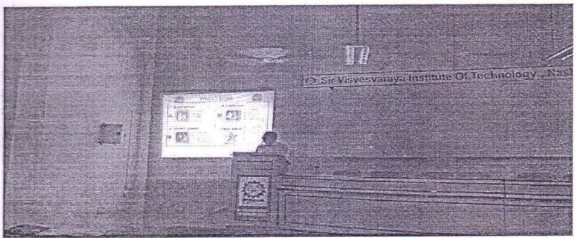
Photogalary











Mr. Amol Roudal, M.D. A1EHS, Nashik delivering lecture

Organized By:

Prof. Mahendra Guddad

Dr. B.L.Pangarkar:

(Dr. B.L.Pangarkar) HOD

Ann



Pravara Rural Education Society's SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

AP: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.)

Tel. No. (02551) 271278, 271179 Email: svit.nashik@pravara.in, Fax: 271277

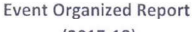
Website: www.svitnashik.in

"Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125

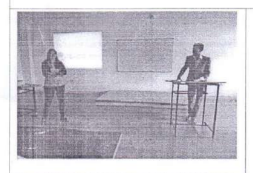


(2017-18)

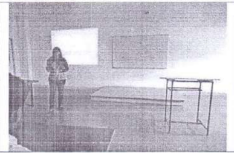
MBA	
Seminar	
"Effective Communication Skill"	
21/09/2017	
Prof. Vishakha Gaidhani	
MBA-I&II	
15+3	
Miss Harshika Fulsunge	
Nashik	
To improve communication skill	i i
Students benefited.	
	Seminar "Effective Communication Skill" 21/09/2017 Prof. Vishakha Gaidhani MBA-I&II 15+3 Miss Harshika Fulsunge Nashik To improve communication skill

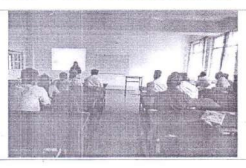
News published (if any)

Photogalary









Coordinator

Serve Canada of Tonor of Tonor

Head of the Department

Principal

Sir Visvesvaraya Institute of Technology Chincholi, Nasik-422102

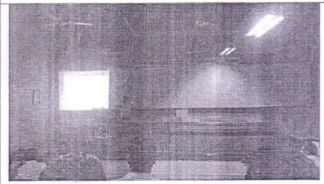
shorts

Expert Lecture

The Department of Chemical Engineering has organized a Expert lecture on "Career Prospectus in Chemical Engineering" on 20/02/2017. Mr. Satish Palde, Sr. Engineer, Graphite India pvt. Ltd. Nashik, was the resource person.

Name of Department	Chemical Engineering	
Name of event organized	Expert lecture	
Title of the event	Career Prospectus in Chemical Engineering	
Date of event organized	20/02/2017	
Name of the coordinator of event	Prof. Mahendra Guddad	
Class of the Participant	SE, TE and BE Chemical Engineering Students	
No. of Participant (Student+ Staff)	50	
Name of the Expert with designation	Mr. Satish Palde, Sr. Engineer	
Contact Number & Address of the expert	Graphite India pvt. Ltd. Nashik, 9922361297	
Objective of the event	 To create awareness in career opportunities. 	
Outcome of the event	 Students got the information about various career opportunities in chemical industry. Scope and involvement of chemical engineer in process industries. 	

Photogalary



Mr. Satish Palde, Sr. Engineer, Graphite India pvt. Ltd. Nashik



(Prof. Mahendra Guddad) Coordinator



Hear GBShinde)ment
Department of Hear Engineering
S. V. L. T. Chincholi.
Tal. Sinnar, Dist., Nashik-422101 (M.S.)





Expert Lecture

The Department of Chemical Engineering has organized a Expert lecture on "Recent trends in chemical Engineering" on 24/7/2015 by Mr.Devendra Singh, Liberty Oil Ltd. Mumbai, was the resource person.

Name of Department	Chemical Engineering	
Name of event organized	Expert lecture	
Title of the event	Recent trends in chemical Engineering	
Date of event organized	24/7/2015	
Name of the coordinator of event	Prof. A.B.Pulate	
Class of the Participant	SE, TE and BE Chemical Engineering Students	
No. of Participant (Student+ Staff)	129	
Name of the Expert with designation	Mr.Devendra Singh	
Contact Number & Address of the expert	Liberty Oil Ltd. Mumbai	
Objective of the event	To provide basic information about process industry. To increase awareness about recent development.	
Outcome of the event	Students gain knowledge about recent innovations. Students attain information about recent developments.	

(Prof. A.B.Pulate) Coordinator Ch. Say St.



Expert Lecture

The Department of Chemical Engineering has organized a Expert Lecture on "Methodologies in Chemical Industrial Process" on 15/01/2016 by Mr. Satish Palde, Graphite India Ltd. Satpur Nasik, was the resource person.

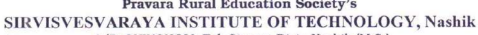
Name of Department	Chemical Engineering	
Name of event organized	Expert Lecture	
Title of the event	Methodologies in Chemical Industrial Process	
Date of event organized	15/01/2016	
Name of the coordinator of event	Prof. A.B.Pulate	
Class of the Participant	SE, TE and BE Chemical Engineering Students	
No. of Participant (Student+ Staff)	56	
Name of the Expert with designation	Mr. Satish Palde, Sr. Engineer	
Contact Number & Address of the expert	Graphite India Ltd. Satpur Nasik	
Objective of the event	 To make aware of various methodologies in chemical industries. To improve awareness about working culture in process industries. 	
Outcome of the event	 Students gain information various working techniques in process industries. Students got information about safety measures. 	

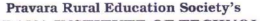
(Prof. A.B.Pulate) Coordinator



He (Prof.R-Mabhang) 1t
Department HOPel Engineering
S. V. Tall. Sinnar, Clat.







A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.) Tel. No. (02551) 271278, 271179 Fax: 271277

Website: www.svitnashik.in

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125



Event Organized Report

(2015-16)

Name of Department	Electronics and Telecommunication
Name of event organized	Seminar
Title of the event	Role of PLC in industry
Date of event organized	09/09/2015
Name of the coordinator of event	Prof.A.A.Hatkar
Class of the Participant	TE,BE
No. of Participant (Student+ Staff)	60
Name of the Expert with designation	Mr.NikhilBhor (Alumni)
Contact Number & Address of the expert	Teknocraft's Academy of Automation and control Technology ,Nashik
Objective of the event	 Ability to recognize industrial control problems suitable for PLC control An over view of technology of advanced topics such as SCADA, DCS Systems, Digital Controller, CNC Machines. The ability to select the essential elements and practices needed to develop and implement the Engineering Automation using PLC approach.
Outcome of the event	 After successfully completing the Seminar students will be able to Understand PLC architecture, PLC addressing concepts. Develop PLC ladder programs for simple industrial applications. Design Automation systems for industrial applications.
	Photogalary



AK

Pravara Rural Education Society's

SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.)

Tel. No. (02551) 271278, 271179 Email: svit.nashik@pravara.in ,

Fax: 271277

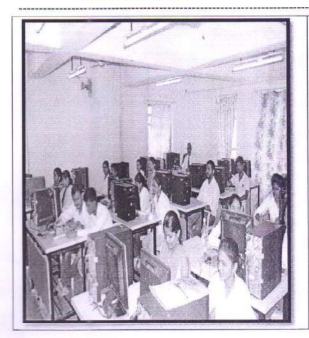
Website: www.svitnashik.in

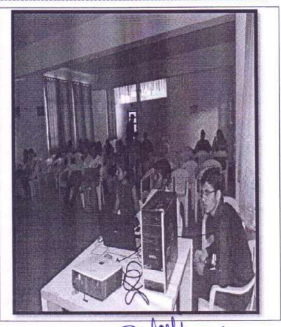
"Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125





Coordinator

dic.

Head of the Department

Legariment of Electronics & Selecommunication Enga

Chincholi de Application (Chincholi de Appli



SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.) Tel. No. (02551) 271278, 271179

Email: svit.nashik@pravara.in,

Fax: 271277

Website: www.svitnashik.in "Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125



Event Organized Report

(2014-15)

Name of Department	Electronics and Telecommunication
Name of event organized	Seminar
Title of the event	"Fun and Learn" –Test and Measuring Instruments
Date of event organized	17/7/2014
Name of the coordinator of event	Prof.S.R.Kale
Class of the Participant	BE ETC
No. of Participant (Student+ Staff)	100
Name of the Expert with designation	1)Vishwadeep Nanda 2)LoveeshJaiswal 3)PallaviChaudhari
Contact Number & Address of the expert	Rishabh Instruments Pvt. Ltd. Nashik
Objective of the event	 To study testing and measuring instrument. To develop skills in the application of theory to practical work situations To build the strength, teamwork spirit and self-confidence in students life. To enhance the ability to improve students creativity skills and sharing ideas. To build a good communication skill with group of workers and learn to learn proper behaviour of corporate life in industrial sector
Outcome of the event	 Students lean testing and measuring instrument Students improve their skills in the application of theory to practical work situation. This session help to students to improve the strength, teamwork spirit and self-confidence in student's life. This session help to students to improve the creativity skills and sharing ideas.
N	ews published (if any)
	Photo Gallery



Principal



SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.)

Tel. No. (02551) 271278, 271179 Email: svit.nashik@pravara.in , Fax: 271277 Website: <u>www.svitnashik.in</u>

"Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125













Department of Electronics & Telecommunication Engg. SVIT., Tal. Sinnar, Dist. Nashik





SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.) Tel. No. (02551) 271278, 271179 Fax: 271277

Email: svit.nashik@pravara.in,

Website: www.svitnashik.in

"Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125



(2013-14)

eminar eminar on "Embedded System & F Design 8/2013 rof.P.S.Bibve E ETC 5 Ir. Abhijit Dengle
F Design 8/2013 rof.P.S.Bibve E ETC S (r. Abhijit Dengle
rof.P.S.Bibve E ETC 5 Ir. Abhijit Dengle
E ETC 5 Ir. Abhijit Dengle
r. Abhijit Dengle
r. Abhijit Dengle
 The main objective of this training course is to familiarize the participant with the main features of the Embedded system and its user interfaces. To Study various Applications of Embedded system. The course is heavily laboriented by learning concepts in a hands-on manner candidates will be able to put their skills into practice immediately.
 Understand the basic principle of using features of Embedded system. Able to know the Various applications of Embedded system. Understand interfacing and

Sir Visyasyanda And Mark 4223002



SIRVISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist.: Nashik (M.S.)

Tel. No. (02551) 271278, 271179 Email: svit.nashik@pravara.in , Fax: 271277
Website: www.svitnashik.in

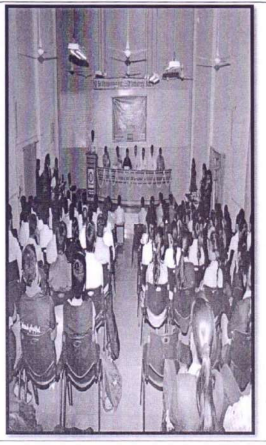
"Affiliated to University of Pune" letter No. CA/1379 dt. 18/08/1998

Approved by AICTE, New Delhi letter No. F-740-89-308(E)/ET/96 dtd. 15/10/1996

University I D No- 052

Institute Code 5125





Coordinator

Head of the Department

Lepartment of Electronics & Telecommunication Enga SVIT., Tal. Sinnar. Dist. Nashik

