

## 1.3.2

### 2. MoU / Communication or contract with the external agency conducting the program

Details of Industrial Visits arranged by Department of Printing and Packaging Technology for TE Students during AY 2019-20 are given below.

Sr no	Date	Company Name	No of Participants	Duration
1	23/01/2020	SMI Coated Products	72	1 Day
2	18/01/2020	Paper Pack Industries	72	1 Day
3	31/01/2020	Times of India Group, Airoli	72	1 Day
4	13/02/2020	Flueron Inks Pvt Ltd.	72	1 Day

#### Communication Details attached below:



Sagar Waghmare <sagar.waghmare@siesgst.ac.in>

#### Industrial Visit to SMI Coated Products Ambernath

Sandesh Ramteke <ramteke.sandesh@siesgst.ac.in>  
To: 2017-18ppt@siesgst.ac.in

Wed, Jan 22, 2020 at 9:21 AM

Dear Students,

Industrial Visit for T.E. (PPT) is scheduled to **SMI Coated Products Pvt Ltd**, Ambernath, on **Thursday, January 23, 2020** under the course Industrial Visits (Course code PPS601).

Address - **B120, Additional M.I.D.C, Ambernath, Maharashtra 421506**

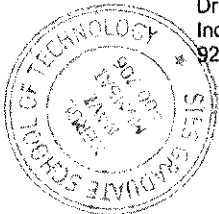
Reporting Time (At Company Main Gate): **2 pm - All Batches**

*Note - After industrial visit every student has to submit a report on learning and outcome of the Industrial visit, in the prescribed format within 2 days of the visit.*

#### Instructions to follow

1. Students are not allowed to change their allotted groups without prior information to the faculty in-charge.
2. A college ID card is compulsory.
3. Formal attire - Loose clothes are not recommended.
4. Students who report late than the mentioned time will not be entertained.
5. Any mishap caused during the IV by your misbehaviour will be at your risk no one else shall be responsible in this case.

Regards  
Dr Sandesh S Ramteke  
Industrial Visits - Coordinator  
9224151663



Principal  
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY  
PLOT 10/D/5, S.I.E.S. CAMPUS, MIDC, AMBERNATH, MUMBAI 421506  
SECTOR-4, NEERAJ, RAMI MURDET - 421506



Sagar Waghmare <sagar.waghmare@siesgst.ac.in>

## Industrial Visit to Fluoron Inks Pvt Ltd

3 messages

Sandesh Ramteke <ramteke.sandesh@siesgst.ac.in>  
To: 2017-18ppt@siesgst.ac.in

Tue, Feb 11, 2020 at 3:38 PM

Dear Students,

Industrial Visit to Fluoron Inks Pvt Ltd. is scheduled on **February 13, 2019**.

Reporting timing - PDD Batch - 11 am  
DSP Batch - 11:30 am.

Address - Fluoron Inks P Ltd, A 244 TTC Industrial Area, Mahape, MIDC, Navi Mumbai 400701

### Instructions to follow

1. Students are not allowed to change their allotted groups without prior information to the faculty in-charge.
2. A college ID card is compulsory.
3. Formal attire - Loose clothes are not recommended.
4. Students who report late than the mentioned time will not be entertained.
5. Any mishap caused during the IV by your misbehaviour will be at your risk no one else shall be responsible in this case.

Regards  
Dr Sandesh S Ramteke  
Industrial Visits - Coordinator  
9224151663



Sagar Waghmare <sagar.waghmare@siesgst.ac.in>

## Industrial Visit to Paper Pack Nerul

Sandesh Ramteke <ramteke.sandesh@siesgst.ac.in>  
To: 2017-18ppt@siesgst.ac.in

Wed, Jan 15, 2020 at 3:57 PM

Dear Students,

Industrial Visit for T.E. (PPT) is scheduled to **Paper Pack Industries**, Nerul, Navi-Mumbai, on Saturday, January 18, 2020 under the course Industrial Visits (Course code PPS601).

Address - TTC Industrial Area, Plot D.192 Shirvane, Nerul

Reporting Time (At Company Main Gate): **F1 Batch - 10:30 am**  
**F2 Batch - 11:30 am.**  
**F3 Batch - 12:30 pm**

### Objectives of Visit

- 1) To get practical exposure with better Industrial orientation
- 2) To study the CFB manufacturing process/machinery
- 3) To study various finishing operations

**Note - After industrial visit every student has to submit a report on learning and outcome of the Industrial visit, in the prescribed format within 2 days of the visit.**

### Instructions to follow

1. Students are not allowed to change their allotted groups without prior information to the faculty in-charge.
2. A college ID card is compulsory.
3. Formal attire - Loose clothes are not recommended.
4. Students who report late than the mentioned time will not be entertained.
5. Any mishap caused during the IV by your misbehaviour will be at your risk no one else shall be responsible in this case.

Regards  
Dr. Sandesh S Ramteke  
Co-ordinator (Industrial Visits)  
9224151663



Principal

SIES GRADUATE SCHOOL OF TECHNOLOGY  
PLOT 192/193, SHIRVANE, TTC INDUSTRIAL AREA, SECTOR-4, NAVI MUMBAI, MIDC  
SECTOR-4, NERUL, NAVI MUMBAI - 400706

---

## Industrial Visit to Times of India on 31st January

---

Sandesh Ramteke <ramteke.sandesh@siesgst.ac.in>  
To: 2017-18ppt@siesgst.ac.in

Mon, Jan 27, 2020 at 10:32 AM

Dear Students,

Please note, an industrial visit for T.E. (PPT) is scheduled to **Times of India Group, Airoli**, on **Friday, January 31, 2020** under the course Industrial Visits (Course code PPS601).

Address - Plot No 4, Print City, Thane Belapur Road, Airoli, Navi Mumbai - 400708

Reporting Time (At Company Main Gate): **3:30 pm - All Batches**

*Note - After industrial visit every student has to submit a report on learning and outcome of the Industrial visit, in the prescribed format within 2 days of the visit.*

Instructions to follow

1. Students are not allowed to change their allotted groups without prior information to the faculty in-charge.
2. A college ID card is compulsory.
3. Formal attire - Loose clothes are not recommended.
4. Students who report late than the mentioned time will not be entertained.
5. Any mishap caused during the IV by your misbehaviour will be at your risk no one else shall be responsible in this case.

Regards  
Dr Sandesh S Ramteke  
Industrial Visits - Coordinator  
9224151663.

MoU details are given below:



Dr. Sandesh S. Ramteke  
SIES Graduate School of Technology  
Plot 10/7/6, SIES Graduate School of Technology, Sector 10, Belapur Road, Navi Mumbai - 400708



# MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

**SIES GRADUATE SCHOOL OF TECHNOLOGY, NAVI MUMBAI**

AND

**PRINTWEEK INDIA, MUMBAI**

This MoU is entered on the **21st** day of **September, 2017** by and between SIES Graduate School of Technology (hereinafter called SIESGST) situated at Navi Mumbai (Maharashtra), a technical institution providing Undergraduate Degree Courses in Engineering, affiliated to University of Mumbai and Approved by All India Council for Technical Education (AICTE).

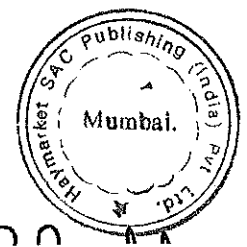
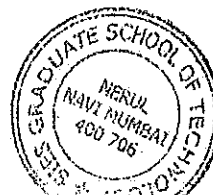
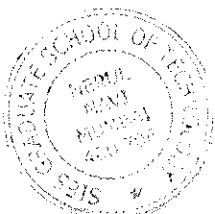
And

PrintWeek India (hereinafter called PWI), a leading nationwide magazine that covers the latest issues and news of the Indian print and packaging industry, situated at Mumbai (Maharashtra).

The aforesaid parties are hereinafter referred to individually as Institute and Company respectively.

## 1. Objectives of the MoU

- a) To promote and enhance industry-institute interaction between SIESGST and PWI.
- b) To facilitate industrial visits and hands-on training to students and faculty of SIESGST.
- c) To create training resources for students and industry with mutual support.
- d) To encourage collaborative work and research between SIESGST and PWI.



## 2. Technical areas of collaboration

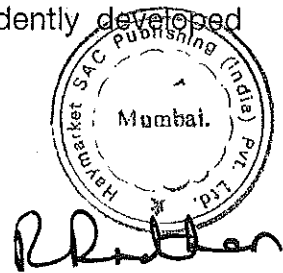
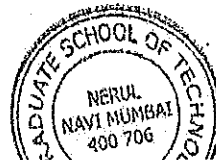
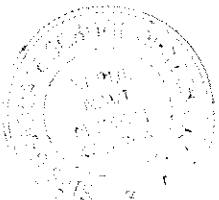
- a) Provide academic interaction by delivering special lectures at SIEGST by PWI personnel/or industry experts facilitated by PWI and help in developing corporate/business ethics in students for their career/placements.
- b) To facilitate training for SIEGST faculty in the printing and packaging technology (PPT) field.
- c) Arrange regular interaction by both parties with their respective counterparts to have continual interaction.
- d) To facilitate and help in organising or conducting events of both the organisations mutually at their respective places.
- e) To facilitate in summer/professional internship for TE/BE PPT students of SIEGST, by PWI, thereby helping to reduce the industry-academic gap.
- f) To explore more areas of research or collaborative work mutually by SIEGST and PWI.

## 3. Terms and Conditions

- a) For continuing collaboration, the financial arrangements maybe made on the basis of mutually agreed terms.
- b) Usage of SIEGST academic infrastructure can be allowed for the limited period subject to its availability, approval of head of the facility/department and Institute norms.
- c) This MoU may be amended, renewed and terminated by mutually written agreement of the institute and the company at any time.
- d) Either party shall have the right to terminate this MoU with 60 days prior written notice to the other party.

## 4. Confidentiality

- a) SIEGST and PWI agree to hold in confidence all information/data designated by both the parties or created during the performance of the MoU and will not disclose the same to any third party without written consent of the other institute/company.
- b) The above confidential clause under this MoU excludes the information/data possessed by either party before entering into this MoU or independently developed and/or information already available through public domain.



## 5. Duration of MoU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MoU shall be extended for another TWO years by mutual consent.

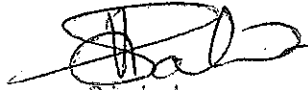
## 6. Coordinators

Both parties will designate persons who will have the responsibility of co-ordination and implementation of this agreement.

## 7. Signed in Duplicate

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institute and the Company, acting by their duly authorised officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of  
SIES Graduate School of Technology,  
Navi Mumbai.



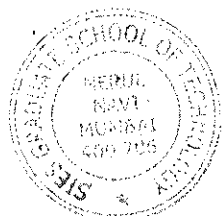
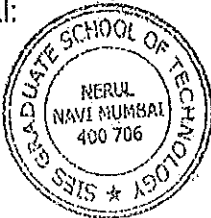
Principal  
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY  
PLOT 1C/D/E, SIR CHANDRASEKARENDRA SARASWATHY VIDYAPURAM  
SECTOR-V, NERUL, NAVI MUMBAI - 400 706.

Dr. Vikram S. Patil

Principal, SIESGST

Date: September 21, 2017

Seal:



On behalf of  
PrintWeek India  
Mumbai.



Mr. Ramakrishnan Ramanathan

Editor, PrintWeek India

Date: September 21, 2017

Seal:



Attest:  
S.I.E.S. GRADUATE SCHOOL OF TECHNOLOGY  
PLOT 1C/D/E, SIR CHANDRASEKARENDRA SARASWATHY VIDYAPURAM  
SECTOR-V, NERUL, NAVI MUMBAI - 400 706