

## M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.
(An ISO 9001:2015 Certified Institution)
TRICHY - PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu



Ph: 0431 - 2660 303

#### 3.5 Collaborative Activities

# 3.5.1. Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship per year Student Collaboration- Industrial Visit

SI. No	Title of the collabo -rative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity	Page No
1.	Industrial Visit	TNPL Karur	I Year MBA-45	2018	One Day	Industrial Visit	2-8



## M.I.E.T. ENGINEERING COLLEGE, TRICHY - 620007

### DEPARTMENT OF MANAGEMENT STUDIES (MBA)

April 12, 2018

### SUBMITTED TO THE PRINCIPAL FOR APPROVAL

Respected Sir,

Subject: Requisition for seeking Permission to organize 1 day Industrial Visit for First Year MBA Students - Regarding

This is our privilege to inform you that we have got an opportunity to visit TNPL Karur as a 1 day Industrial Tour for our First Year MBA Students (46 Students along with 4 faculty members) on 21-04-18

I assure you that this Industrial visit would certainly help us to brand our Institutions and also our students to understand the Industrial practices and culture. It would also help our students to upgrade their overall personality to prepare themselves to face the job market in the future.

I have enclosed the detailed plan and schedule, budget and the necessary documents in the annexure for your kind reference and perusal. Kindly provide the permission for conducting the Industrial tour and oblige for the same.

Thanking you,

Yours faithfully,

Enclosure:

Annexure

Tour Budget

Rules & Regulations



#### M.I.E.T ENGINEERING COLLEGE, TRICHY

#### Department of Management Studies (MBA)

Date: 12.04.18

We have planned Industrial visit for our I- MBA students on 21.04.18 at Tamil Nadu Newsprint and Papers Limited (TNPL) in Karur. The following lists of students are attached.

#### BOYS LIST

S.No	Roll No.	Name
1	E4178001	Ajith. R
2	E4178003	Anwar Sadhath. SA
3	E4178004	Balakrishnan. R
4	E4178005	Chithirai Selvan. R
5	E4178008	Dyson. A
6	E4178009	Ganesh Kumar. KB
7	E4178013	Hiderali. S
8	E4178029	Mohamed Hamthan. J
9	E4178030	Mohamed Hasan. A
10	E4178031	Mohamed Jafeer. S
11	E4178033	Rahmathulla. S
12	E4178036	Rishap. A
13	E4178037	Sabaresan. M
14	E4178043	Sirajudheen. S
15	E4178044	Sudar Raja. M
16	E4178047	Veerasekar. S
17	E4178048	Venkatesan. S

#### GIRLS LIST

S.No	Roll No.	Name	
1	E4178002	Angelin. A	
2	E4178007	Dhivya. N	
3	E4178010	Gunaselvi. S	
4	E4178011	Haja Najmuthin. H	
5	E4178012	Hemamalini. E	
6	E4178014	Kajol. V	
7	E4178015	Kanmani. R	
8	E4178016	Keerthana. K	
9	E4178017	Manibharathi. K	
10	E4178018	Mariya Selvia. P	
11	E4178032	Nandhini. P	
12	E4178034	Ramya. P	
13.	E4178035	Revathi. S	
14	E4178038	Saranipriya. R	
15 .	E4178039	Saranya, S	
16 E4178040		Sasikala. S	
17	E4178041	Sathya. S	
18	E4178042	Seethalakshmi. C	
19	E4178045	Sumathi. I	
20	E4178046	Thaslima Nasreen. S	
21	E4178049	Yashwini. R	

J.M.M.



# M.I.E.T. Engineering College <u>Tiruchirappalli-620007</u>

## DEPARTMENT OF MBA

## REPORT ON ONE DAY INDUSTRIAL VISIT

Place of Visit

: TNPL Kakithapuram, Karur

Dates of Visit

: 21-4-2018

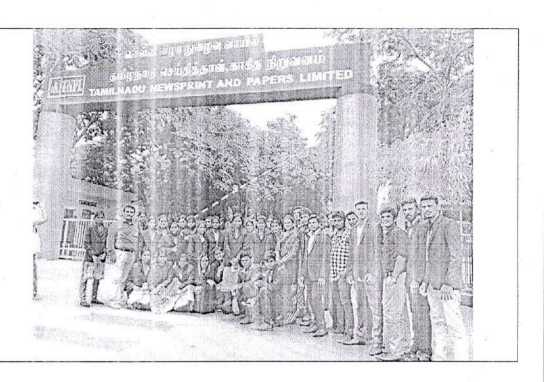
01	Company Visited TNPL Karur					
02	Number of Students	Boys	19			
		Girls	26			
03	Faculty Coordinators	Male	G. Sathish Kumar			
		Female .	C. Subha C.R.Surekha			
	Date of Industrial Visit	21-04-2018				
05	Approval Date	18-04-2018				
)6	Objective of the Visit	The primary objective of the visit was to make the students to provide the practical exposure about the various functions related to Marketing, Finance, Shipping & Logistics, Operations and Human Resource carried out in companies. Also to provide the opportunity to learn the organizational culture and climate.				
)7		Company Profile				
		Innovation is the process of turning ideas into manufacturing and marketable form and Tamil Nadu Newsprint and Papers Limited (TNPL), an enterprise promoted by Government of Tamil Nadu, has precisely followed this adage. The Unit- I of TNPL at Kagithapuram, Karur district was commissioned in October 1985 with an installed capacity of 90,000 TPA of Newsprint/Fine Paper, in a single machine. Over a period of time, TNPL has added two more paper machines, besides upgrading the existing Paper machine. The increased production capacity of 400,000 TPA of writing and printing papers has made TNPL as one of the largest bagasse- a residue of sugar cane, as primary raw material, in the world.				
	NPL Kakithapuram (arur  M.I.F.T. ENGINEERING COLLE GUNDON, (ISOCHISTOPAL) (826)					

With an increased demand, the company has expanded the pulping capacity by way of installing new chemical hardwood line, upgrading the chemical bagasse pulp line and setting up a new deinked pulp line besides adopting ECF bleaching in all the chemical pulp lines. Simultaneously, the company has also increased the power plant capacity to meet the steam and energy requirement of the expanded mill.

All the three modern high-speed paper machines are capable of producing variety of Writing and Printing papers and are equipped with state-of-the art automation to ensure consistent quality. The Company has earned a reputation as a pre-eminent player of manufacturing paper from bagasse having a world-wide creditability in the trade. Today, TNPL Unit-I is self sufficient in terms of power and pulp.

	Î	Date	Time	Particulars
	Programme Schedule (As executed)	21/4/2018	8.00 a.m	Departure to Karur from MIET
			10.00 am	Arrival to Karur
			10.30 am	Breakfast
			11.00 am	Visit toTNPL Karur
00			2.00 pm	Lunch at Karur
80			2.45 pm	Start to fun land
			4.00 pm	Arrival to Fun land
			5.30 pm	Start to Trichy
			7.00 pm	Reached MIET
09	Brief about the Students Observation	The students sensed the culture and. Along with that they acquired the practical knowledge in the field of management and engineering practices. Also they learnt about the various plant layout, production and Operation practices		
	Conclusion	Overall the students had opportunity to learn about the industrial practices in TNPL. Also they had an opportunity to learn about the Operations and Hisparctices.  M.I.F.T. ENGINEERING COLLEGE GUNDUR, HRUCHIRAPPALLI-620 007.		

Attachments
(Scanned
Photos
of the
Industrial
Visit)



Signature of the Coordinator

doD / Signature

HOD / T&P

Principal