ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A)

(An AUTONOMOUS Institution)

Approved by AICTE, New Dolhi * Permanently Affiliated to INTUK, Kakinada
Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.49

Brooming by HGC Hard Senten AC and 13(B) of the HGC Act. 1956. Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem, Gandepolli Mandal, Kakinada District - 533437, A.P
Ph. 99591 76665, Email: office@incet.sc.in, www.scet.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT ON EVENT

"INDUSTRY VISIT TO MOHAN SPINTEX INDIA LIMITED, INDUSTRIAL PARK, MALLAVALLI"

Academic Year

: 2023-24

Event Type

: Industry Visit of B. Tech- III Year II Semester students to

M/s Mohan Spintex India Limited, Industrial Park, Mallavalli

Date / Duration

: 02nd Feb 2024

Name of Industry : M/s Mohan Spintex India Limited, Industrial Park, Mallavalli

Faculty Accompanied: Dr.P.Gangadhar rao & Mr.P V S Murali Krishna -ME-ACET

Total no of students: 66

Objective of the event:

To get exposure to the humidification plant, air conditioning, ventilation units

Outcome of event:

Students acquired knowledge on different processes of making the yarn, spinning, weaving, dyeing, and packing sections. In this process students visited the humidification plant, air conditioning, Ventilation units and understood the importance of each unit in getting the final product in the expected quality.

Description / Report on Event:

The total 66 number of III B.Tech Students who were taken the ISHRAE student membership under the ISHRAE student chapter of ACET run by the Department of Mechanical Engineering along with Co-ordinator accompanied by two staff members (2 Teaching) visited M/s Mohan Spintex India Limited, Industrial Park, Unit-IV, Mallavalli, Vijayawada on 02-02-2024, Friday.

The main objective of the visit is to bridge the gap between industry and academia. This is a very large industry with an annual turn over of 1000 crores with four plants located in A.P. The unit in Mallavalli is the fourth unit of the company where all complete fabric is manufactured in different designs as per customer requirements. After arriving the industry, the students were divided into two batches and they were taken to observe the making of yarn from the raw material, spinning section, weaving section, dyeing section, packing sections. In this process students also exposed to the humidification plant, air conditioning, ventilation units.

The concerned technical staff explained neatly the step by step processes in each and every section to the student understanding level. They have taken the students to the water recycling plant, power plant run by rice husk, quality control and packing sections also. The students have also observed the different fabrics displayed in the unit got idea about different stages of manufacturing i.e., from raw material to end product. The staff also explained the importance of energy conservation aspects, best practices and environmental concerns to the students.

Feedback / Suggestions:

The students felt very happy and they expressed that they have learnt a lot about the making of yarn from the raw material, spinning section, weaving section, dyeing section, packing sections, humidification plant, air conditioning, ventilation units. They have understood the importance of maintaining the required R.H value for obtaining quality product.

Photographs: The following are the photographs of Industrial Visit of Students to M/s Mohan Spintex India Limited, Industrial Park, Mallavalli



Students starting in Bus at Aditya College of Engg and Technology to Mohan Spintex Ltd



Glimpse of Unit-4 at Mohan Spintex India Ltd, Mallavalli



Group Photo of the Students with Mohan Spintex Staff at Unit-IV, Mohan Spintex India Ltd, Mallavalli



Glimpse of Students was returned from Mohan Spintex India Ltd, Mall valli to Aditya College of Engineering and technology (A), Surampalem.

Coordinator

Head-ME

Surampalem,

Date: 31-01-2024.

To

The Principal.

Aditya College of Engineering & Technology,

Surampalem.

Sir,

Sub - Request for the Industrial Visit Permission. Reg

(Through Proper Channel)

We the Mechanical Engineering Department, Is hereby bringing to your kind notice that we are planning a Industrial visit of Mohan Spintex India Ltd, A Textile Industry, Unit-IV, Gundala, Vijayawada as a part of industrial visit on 02nd Feb 2024 for III B.Tech II Semester students through ISHRAE. In this regard, I request you to please consider the request and kindly give me permission for visit and do the needful to arrange 01 college bus.

No of Students: 60 Members No of Faculty: 02 Members

Thanking you sir,

مين

To spend of the newhole 60.0 35 John

Yours sincerely



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A)

(An AUTONOMOUS Institution)

Approved by AICTE, New Delhi * Permanently Affiliated to INCLIK, Rakinada

Accredited by NBA * Accredited by NAAC A+ Grade with CGPA of) 46

Recognized by UGC Under Soutions 2(f) and 12(B) of the UGC Act, 1956

Aditya Nagur, ADB Road, Surampulem, Gandepalli Mandal, Kakinada District - 533437, A.P

Ph. 99591 76665, Ernall, officesspectae.in, www.ccst.ac.iii

SI.No	Roll,No	Student Name
1	21P31A0305	ANANTHAPALLI SRIKAR
2	21P31A0312	DODDI VENKATESH
3	21P31A0327	MALLA VIJAY BHASKAR
4	21P31A0329	MANDAVILLI H V B YESWANTH KUMAR
5	21P31A0330	MOGALI VENKATESH
6	21P31A0332	YARRAMILLI SAI KARTHIK
7	22P35A0301	UPPARAPALLI VEERA CHAKRADHAR
8	22P35A0303	CHOWDALLA SAI KRISHNA
9	22P35A0309	GOWRIPATTAPU BALA VIGNESH
10	22P35A0310	MAROJU CHANDRA BHANU VENKATESH
11	22P35A0313	MEDETHU VEERA GANESH
12	22P35A0316	MUTYALA SATISH KUMAR
13	22P35A0317	NELLIPUDI NAVEEN VEERA VENKATA SRINIVAS
14	22P35A0319	MADIREDDY LAKSHMANA
15	22P35A0321	NADIGATLA LAKSHMI GANESH
16	22P35A0322	AKULA SAINATH
17	22P35A0323	RACHAKONDA TRINADH CHAKRADHAR
18	22P35A0326	VALLEM VAMSHI RAJA
19	22P35A0327	CHOKKAKU SAI
20	22P35A0330	NAGOJU SRI SATYA CHAITANYA
21	22P35A0333	DHARMAVARAPU UDAY
22	22P35A0336	BORRA SIVA KUMAR
23	22P35A0337	SOMANI YASWANTH ABHIRAM
24	22P35A0341	MALLA SRINIVAS
25	22P35A0345	DARAPUREDDY AKSHAY MANI DEEP
26	22P35A0346	NITCHANAKOLLA RUDRA RUPAK
27	22P35A0349	NIDADAVOLU SIVA DURGA KIRAN
28	22P35A0355	GULLI VIDAYA DURGA PRASAD
29	22P35A0359	KUSUNURI PUNEETA VENKATA SATYA SAT KUMAR
30	22P35A0360	GODATHA ARUN KUMAR
31	22P35A0362	LANKE KISHORE
32	22P35A0365	MADE SANJAY
33	22P35A0366	SALADI DINESH KUMAR
34-	22P35A0367	PADALA SIVA SAI SURYA
35	22P35A0371	The state of the s
36	22P35A0374	THE PARTY OF THE P
37	22P35A0379	The state of the s
38	22P35A0389	and the state of t
39	22P35A0390	ASSACABLA SUBI BABIL
40	22P35A0396	THE STATE OF THE S
-	22P35A03A0	2000
41	And in complete the same particular designation in	・ 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
42	22P35A03A2 22P35A03A3	the property of the property o

-		
44	22P35A03A4	SEETHA DURGAPRASAD
45	22P35A03A5	PIRADHI SRINIVAS
46	22P35A03A6	BANDARU NAGA SAI
47	22P35A03A7	CHITIKELA HARI
48	22P35A03A8	KINJARAPU BUDHI
49	22P35A03A9	KELLA PRASANNA KUMAR
50	22P35A03B0	VASAMSETTI JYOTHI KUMAR
51	22P35A03B4	BIRUDA SRI SAI SUDHEER
52	22P35A03B5	PADALA MADHU VENKATA SATYA SAI SURYA
53	22P35A03B6	PADIMI SATHISH
54	22P35A03C2	GOLLAKOTI SATISH
55	22P35A03C3	REYYA ASHOK KUMAR
56	22P35A03C4	NIRJOGI CHANDRA SEKHAR
57	22P35A03C7	PILLI DURGA PRASAD
58	22P35A03C8	GARAGA KISHORE
59	22P35A03C9	DEVA AJIT KUMAR
60	22P35A03D2	MARISETTI VEERA VENKATA SATYA RAJESH
61	22P35A03D6	YANAPU RAJU KUMAR
62	22P35A03D8	CHEEKATLA SRI LAKSHMAN
63	22P35A03E2	SAKHINALA KALVARI RAJ KUMAR
64	22P35A03E3	BUDIDHA SAI DURGA MALLESH KUMAR
65	22P35A03E8	ACHANTA VEERA VENKATA SATYANARAYANA
66	22P35A03E9	DODDI LOKESH

Coordinator



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A)

(An AUTONGMOUS Institution)

Approved by ARCTE, New Delhi * Permanentiy Artifilated to JNTUK, Kakinada

Acceedited by NBA* Accredited by NAAC A+ Grade-with COPA of 3.40

Recognized by UGC Under Sections 2(f) and 12(h) of the UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem, Gardepolit Mandal, Kakinada District - 533437, A.P

Ph. 99591 76665, Email: https://doi.org/10.1007

SI.No.	Roll.No	Student Name	Signature
1	21P31A0305	ANANTHAPALLI SRIKAR	ASRIKAR
2	21P31AQ312	DODDI VENKATESH	D. venkatesh
3	21P31A0327	MALLA VIJAY BHASKAR	Venkatel
4	21P31A0329	MANDAVILLI H V B YESWANTH KUMAR	H. Kerry T
5	21P31A0330	MOGALI VENKATESH	m. wentails
6	21P31A0332	YARRAMILLI SAI KARTHIK	at at 1
7	22P35A0301	UPPARAPALLI VEERA CHAKRADHAR	arishma
8	22P35A0303	CHOWDALLA SAI KRISHNA	Soi-
9	22P35A0309	GOWRIPATTAPU BALA VIGNESH	6. Vignes
10	22P35A0310	MAROJU CHANDRA BHANU VENKATESH	M. Bhone Vertel
11	22P35A0313	MEDETHU VEERA GANESH	MN GOVERN
12	22P35A0316	MUTYALA SATISH KUMAR	M. Satista
13	22P35A0317	NELLIPUDI NAVEEN VEERA VENKATA SRINIVAS	Spinial
14	22P35A0319	MADIREDDY LAKSHMANA	exa.
15	22P35A0321	NADIGATLA LAKSHMI GANESH	N.L. Grevesh
16	22P35A0322	AKULA SAINATH	A. Salmatt
17	22P35A0323	RACHAKONDA TRINADH CHAKRADHAR	R. Chhaller
48	22P35A0326	VALLEM VAMSHI RAJA	A. Nammery Set
19	22P35A0327	CHOKKAKU SAI	chisen
20	22P35A0330	NAGOJU SRI SATYA CHAITANYA	N.5.8 deado
21	22P35A0333	DHARMAVARAPU UDAY	Druday-
22	22P3SA0336	BORRA SIVA KUMAR	STVA run
23	.22P35A0337.	SOMANI YASWANTH ABHIRAM	S. Y. Alapana
24	22P35A0341	MALLA SRINIVAS	M. Szikies
25	22P35A0345	DARAPUREDDY AKSHAY MANI DEEP	Dakiline
26	22P35A0346	NITCHANAKOLLA RUDRA RUPAK	N. R. L. Rek
27	22P35A0349	NIDADAVOLU SIVA DURGA KIRAN	benan
28	22P35A0355	GULLI VIJAYA DURGA PRASAD	Dwg Spr
29	22P35A0359	KUSUNURI PUNEETA VENKATA SATYA SAI KUMAR	Sas komer
30	22P35A0360	GODATHA ARUN KUMAR	SAMKINEV
31	22P35A0362	LANKE KISHORE	L. 15
32	22P35A0365	MADE SANJAY	Sagay
33	22P35A0366	SALADI DINESH KUMAR	5 Direch Kin
34	22P35A0367	PADALA SIVA SAL SURYA	Shesuran
35	22P35A0371	GOLI PRABHAKAR CHOWDARY	Gyllade
36	22P35A0374	KOTIKALAPUDI VENKATA DURGA SURESH	Rower
37	22P35A0379	ANUSURI NITEESH KUMAR	A Atropa
38	22P35A0389		DOLL
39	22P35A0390	ADDAGARLA SURI BABU	10. Jan

40	22P35A0396	MARISETTI SAI VENKAT JAGADEESH	M-700
41	22P35A03A0	BONDU RAMBABU	0 12 11
42	22P35A03A2	MAPATI VIVEK	MV
43	22P35A03A3	KOTHAKOTA HARISH	V Handy
44	22P35A03A4	SEETHA DURGAPRASAD	5.0009a Arusas
45	22P35A03A5	PIRADHI SRINIVAS /	7. Sorinivas
46	22P35A03A6	BANDARU NAGA SAI	Nasta
47	22P35A03A7	CHITIKELA HARI	Hasi
48	22P35A03A8	KINJARAPU BUDHI	RUTER
49	22P35A03A9	KELLA PRASANNA KUMAR	K. Prasama Huma
50	22P35A03B0	VASAMSETTI JYOTHI KUMAR	a new
51	22P35A03B4	BIRUDA SRI SAI SUDHEER	Batter
52	22P35A03B5	PADALA MADHU VENKATA SATYA SAI SURYA	Productor
53	22P35A03B6	PADIMI SATHISH	P. Sathis h
54	22P35A03C2	GOLLAKOTI SATISH	G. SAR
5 5	22P35A03C3	REYYA ASHOK KUMAR	R. Ashok Kuman
56	22P35A03C4	NIRJOGI CHANDRA ŞEKHAR	C. D
57	22P35A03C7	PILLI DURGA PRASAD	Freed
58	22P35A03C8	GARAGA KISHORE	Kichory
59	22P35A03C9	DEVA AJIT KUMAR	\$ 11 ma
60	22P35A03D2	MARISETTI VEERA VENKATA SATYA RAJESH	MINNS
61	22P35A03D6	YANAPU RAJU KUMAR	Y. D.L
62	22P35A03D8	CHEEKATLA SRI LAKSHMAN	Lanns?
63	22P35A03E2	SAKHINALA KALVARI RAJ KUMAR	Rajkmas
64	22P35A03E3	BUDIDHA SAI DURGA MALLESH KUMAR	Mallesh
65	22P35A03E8	ACHANTA VEERA VENKATA SATYANARAYANA	1. VV Salvarok ropo
66	22P35A03E9	DODDI LOKESH	D. Lokeyh

Coordinator

HOD

INDERTAKING FORM

To
The Principal,
Aditya College of Engineering & Technology,
SURAMPALEM

Sir.

1. N. Laxini ganesh Bearing Roll No. 22P3 5A032 |
Studying in B. Tech The reat in your college willing to go to the event Industry visit on
2 | 2 | 2 | 2 |

I will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- All students should assemble according to the timing's of Schedule and report to the student leader.
- Girl students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- The students should always carry their identity cards.
- 4. The students should follow the orders and directions of student leader and teaching staff.
- 5. The students should maintain discipline while in Journey.
- All students remain in group.
- Students should not to bring any taptops, floppy disks, pen-drives, cameras inside the industry.
- Students should not enter into water and other dangerous spots.
- Student should maintain dignity and decorum at all places.
- 10. Should not get into argument with any person.
- I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard.

I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules.

N.Laxmi gonesh Signature of the Student N. 86 JT STOS

UNDERTAKING FORM

To The Principal. Aditya College of Engineering & Technology SURAMPALEM

Sir.

Studying in Mech 11 rd year in your college willing to go to the event Industrial Visit on 2/2/2024

I will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- All students should assemble according to the timing's of Schedule and report to the student leader.
- Girl students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- The students should always carry their identity cards.
- 4. The students should follow the orders and directions of student leader and teaching staff.
- The students should maintain discipline while in Journey.
- All students remain in group.
- Students should not to bring any laptops, floppy disks, pen-drives, cameras inside the industry.
- 8. Students should not enter into water and other dangerous spots.
- Student should maintain dignity and decorum at all places.
- 10. Should not get into argument with any person.
- 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard. I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules,

P. Tchat

R. Z. & 27 200 Signature of the Parent



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY (A)

Aditya Nagar ADB Road, Surampalem - 533437

INDUSTRIAL VISIT IMPACT ASSESMENT

Academic Year: 2023-24

Name of the Event: Industry Visit To Mohan Spintex India Limited, Industrial Park, Mallavalli

Number of Students: 66

Students by practical knowledge and ratings obtained (%):

The students rated the industrial visit program out of 100 points by comparing their expectations before integrating the program with the results they achieved.

The following ratings were used:

Not satisfied: <50%

Satisfied: > 50 < 70%

Good:>70 < 80 %

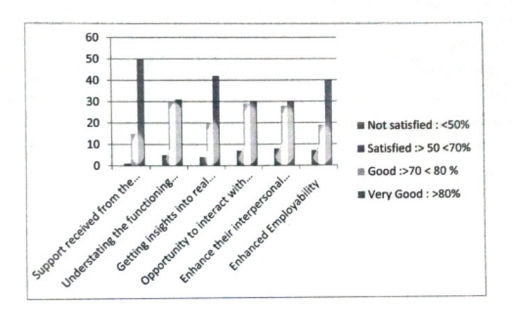
Very Good: >80%

The outcomes are illustrated as follows:

Rating Item	Not satisfied : <50%	Satisfied : > 50 < 70%	Good : >70 < 80 %	Very Good ;>80%
Support received from the institute	0	01	15	50
Understating the functioning of industry	0	05	30	31
Getting insights into real working environment	0	04	20	42
Opportunity to interact with the experts	0	07	29	30
Enhance their interpersonal skills	0	08	28	30
Enhanced Employability	0	07	19	40

Student Feedback:

The outcomes are illustrated as follows:



Coordinator

Head-ME

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A)

(An AUTONOMOUS Institution)
Approved by AICTE, New Delhi * Permanently Affiliated to JNTUK, Kakinada Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.40 Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - \$33437, A.P. Ph. 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT ON EVENT

"INDUSTRY VISIT TO M/s SRI SARVARAYA SUGARS LIMITED, KESAVARAM"

Academic Year

: 2023-24

Event Type

: Industry Visit of B. Tech- II Year II Semester students to

M/s Sri Sarvaraya Sugars Limited, Kesavaram

Date / Duration

: 14th Mar 2024

Name of Industry

: M/s Sri Sarvaraya Sugars Limited, Kesavaram

Faculty Accompanied: Mr.M Rambabu & Mr.Ch Pawan Kumar -ME-ACET

Total no of students: 72

Description / Report on Event:

About the Company:

Sri Sarvaraya Sugars Limited was incorporated on 14th September 1956 as a Public Limited Company, under the Companies Act, 1956 and a Certificate of Commencement was issued on 20th March 1957 from Registrar of Companies, Madras.

The Company has been classified as a Manufacturing company for which necessary licences and approvals have been obtained. The Company is managed by two Managing Directors. two Executive Directors and a Director - Operations, under the guidance, control and supervision of the Board of Directors. The Company is also well staffed with competent technical, administrative and finance personnel.

History:

Sri Sarvaraya Sugars Limited was incorporated on 14th September 1956 as a Public Limited Company, under the Companies Act, 1956 and a Certificate of Commencement was issued on 20th March 1957 from Registrar of Companies, Madras.

Key Management:

The company is managed by two Managing Directors assisted by two Executive Directors and Director (Operations) under the guidance, control and supervision of the Board of Directors. The Company is also well staffed with competent technical, administrative and financial personnel. Mr. K. Sridhar, Chief Financial Officer is also the Key Managerial Personnel of the Company.

Report Description:

П

εŧ

ta

ν6

30

at

g,

The total 72 number of II B.Tech Students who were taken of ACET run by the Department of Mechanical Engineering along with Co-ordinator accompanied by two staff members (2 Teaching) visited M/s Sri Sarvaraya Sugars Limited, Bottling Unit, Kesavaram Industrial Park, on 14-03-2024, Thursday.

The main objective of the visit is to bridge the gap between industry and academia. The concerned technical staff explained neatly the step by step processes in each and every section to the student understanding level. The bottling division is a franchise bottler of The Coca - Cola Company since 1993. This division has four plants at Vemagiri, Kesavaram, Gopalapuram and Khammam. These plants have the capacity to bottle aerated and non aerated drinks of the Coca - Cola product range. It also has facilities to bottle in glass and PET bottles. The franchise area covers three districts viz., East Godavari, West Godavari and Khammam. The company has one of the largest bottling capacities in South India.

The bottling division has bagged numerous awards in the past including the "Best Bottler of the Year Award" and "International Brand Bottler" of the year. It has also received the Gold award for excellence in Quality and Sales. These awards are a testimony to the company's commitment to quality and excellence in all spheres of activity.

The students have also observed the different stages in bottling unit i.e., from raw material to end product. The staff also explained the importance of its best practices and environmental concerns to the students.

Feedback / Suggestions:

The students felt very happy and they expressed that they have learnt a lot about the Bottling Unit in M/s Sri Sarvaraya Sugars Limited, Kesavaram

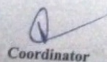
Photographs: The following are the photographs of Industrial Visit of Students to M/s Sri Sarvaraya Sugars Limited, Kesavaram



Students starting in Bus at Aditya College of Engg and Technology to M/s Sri Sarvaraya Sugars Limited, Kesavaram



Glimpse of Bottling Unit, M/s Sri Sarvaraya Sugars Limited, Kesavaram



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada · Approved by AICTE, New Delhi · Accredited by NAAC Recognized by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Ph: (+91884) 2376212. (+91) 99591 76665, Email: office@acet.ac.in, Website: www.acet.ac.in

INDUSTRIAL VISIT

Surampalem, Date: 05-02-2024.

To The Vice President, Sarvaraya Sugars Private Limited, Bottling Unit, Vemagiri.

Sir,

Sub: Request for Industrial Visit - Permission - Reg.

市市市

Aditya College of Engineering & Technology is one of the reputed engineering colleges in Andhra Pradesh. The college has been established in the academic year 2004-2005 and is maintaining a commendable record of student's performance in terms of academics and placements since its inception. The institute has been crowned with NAAC A⁺ grade and all the departments including Mechanical Engineering Department are accredited by National Board of Accreditation.

Our II B. Tech II semester Mechanical Engineering students are intending to visit your Sri Sarvaraya Sugars Pvt Limited, as a part of industrial tour.

This is an effort to expose the students to new methodologies & new technologies that exist in the industry, 104 students want to visit your plant along with 4 faculty members. It would be immense pleasure for us, if our students are permitted for industrial visit in following dates i.e., 16th, 17th, 23rd &24th Feb 2024.

We request you to kindly accord permission to visit your esteemed organization, your positive social response in this regard will be highly solicited. Please acknowledge your confirmation to the Head of the Department with a permission letter or to

Email id: mech hod@acet.ac.in, as your mode of choice.

Thanking you,

PRINCIPAL PRINCIPAL Aditya College of

industrial Visit Confirmation Mail

CRC Coordinator < crc.coordinator@srisarvarayasugars.in>
Tue 3/12/2024 10:35 AM

To:acet-mech1 hod <mech_hod@acet.ac.in>

Sir

Happy to inform you that your request regarding Plant visit has been accepted. And your are permitted to Visit Sri Sarvaraya Sugars , Bottling Unit, Kesavaram Plant which is located at Mandapeta Area in East Godavari District i.e on 13th & 14th March 2024 in Morning Section according to the Production Schedule. Please assemble on and around at 9:30 to 10:00 AM.

Regards, P.Jaya Prasanna; CRC-Coordinator; 9133366933.

From: acet-mech1 hod <mech_hod@acet.ac.in>
Sent: 04 March 2024 16:41

To: CRC Coordinator <crc.coordinator@srisarvarayasugars.in>
Subject: Fw: Asking Permission for Industrial visit for 2 different dates

Dr.DANAIAH PULI M.Tech., Ph.D (NITW)., ASME., AMIE., LMISTE, MSAEL, IKSME., MIAENG.
Professor & Head
Mechanical Engineering Department
Aditya College of Engineering & Technology
Surampalem
Phone: +91 7901533324

From: acet-mech1 hod

Sent: Monday, February 5, 2024 4:46 PM

To: CRC Coordinator < crc.coordinator@srisarvarayasugars.in >

Subject: Asking Permission for Industrial visit for 2 different dates

Respected Sr/Madam,

Requesting for Industrial visit on these dates

Please give us 2 dates for visit

Requested dates: 16th, 17th, 23rd and 24th Feb 2024

Thank you

Surampalem, 13-03-2024

To

The principal

Aditya College of Engineering & Technology. Surampalem,

Respected Sir,

Sub - Request for the bus facility regarding industrial tour. Reg

(Through Proper Channel)

We the Mechanical Engineering Department, Is hereby bringing to your kind notice that we are planning a Industrial visit of Sarvaraya Sugars Private Limited, Bottling Unit, Kesavaram as a part of Industrial Visit on 14-03-2024 for II B. Tech II Semester Students. In this regard, I request you to please consider the request and kindly give me the permission for visit and do the needful to arrange 01 college bus.

No of Students: 53 No of Faculty: 02

Thanking you sir,

Yours sincerely

To organized do the seafful solding



Department of Mechanical Engineering

SLNo	Roll.No	II YEAR II SEMESTER A SECTION STUDE Student Name	Signature
1	22P31A0301	ALLU UMAMAHESH	A. Uma
2	22P31A0305	CHEDURI RUDRA SATYA SAI	Christia
3	22P31A0306	CHENUBANI MAHESH	ch-maketh
4	22P31A0307	CHINTA SASHANKDURGA	Ch sushank
5	22P31A0308	GANDI VEERA VENKATA SATYA SAI RAM	G. V. J. Saixan
6	22P31A0309	GANGIREDLA SIVAMANI	. Cy : Susamous
7	22P31A0310	GOUDU BABA KISHORE	a kilhore
8	22P31A0312	JALASUTRAPU VEERA DURGA RAO	I veera Durga Ras
9	22P31A0313	KARNAKULA VEERA SATYA SAI VENKATA SIVA	K. W. S. S. V. Siva
10	22P31A0314	KATTA SRINIVAS	1. Sxinivas
11	22P31A0316	KOLA TRIMURTHULU SWAMY	K. Trimustante Som
12	22P31A0318	MARNEEDI GANGADHAR	M. Gangadhax
13	22P31A0319	MULIKI TEJA APPA RAO	M. Teta Apparau
14	23P35A0301	ADAPA VARAPRASAD	A. V. Prasad
15	23P35A0303	BOMMA MANOHAR	13. Danelas.
16	23P35A0304	BOOSARA PRAVEEN KUMAR	B. mile
17	23P35A0305	BOPPANA HEMANTHA SIVA SATISH	B.H.S. Salish
18	23P35A0306	CHEKURI SRI SAI TEJA	Ch. S. S. tofa.
19	23P35A0307	CHODISETTY SIVA MANIKANTA	Chiling maniford
20	23P35A0308	DARA SIDDU	0:501
21	23P35A0309	HANUMANTHU SAI KRISHNA	H. S. Katha
22	23P35A0310	JAMI SIVA DURGA	J. Sivadurga
23	23P35A0311	JANAPANEEDI VENKATA SIVA	J. Venkata Siva
24	23P35A0312	JITHA SAIMANIKANTA	J' fainauit
25	23P35A0313	JOGA SRIDEVI	Turidevi
26	23P35A0314	KAKULA JAGADISH VENKATA DURGA MUKESH	k. Makesh
27	23P35A0315	KARRI ARJUN	· K. Arjun
28	23P35A0316	KOLLIMALLA VENKATA SUBRAHMANYA SWAMY	K.V.S. Summ
29	23P35A0318	MADDI SHANMUKH AKHIL REDDY	M. S. AKLIR Rod
30	23P35A0319	MEDIMUDI SATYANARAYANA MURTHY	M.s. Murthy
31	23P35A0320	MEKALA MANIKANTA	M. Manikant
32	23P35A0322	NARALA SAI SURYA PAVAN	N.c. C. Paian
33	23P35A0324	PALLI SRIRAMULU NAIDU	P. s naidu
34	23P35A0325	PYLA ABHIRAM	P. Abhiran
	23P35A0326	RONGALA SAI KIRAN	R. Sackena
	23P35A0327	SHAIK THANISHA	Shails This
	23P35A0328	VANGALAPUDI SATYA NAGENDRA	V. Elatya Nave
	23P35A0329	VANUM BHASKARA SRI SAI	V.Bhaskasa Se
BURNING P	23P35A0330	VELUGU VEERABABU	V. Veenahab



40 23P35A0332 VUMMI VAMSI KRISHNA SAI 41 23P35A0333 YADALA KIMAR	
42 23P35A0333 YADALA KUMAR VENKATESWARULU 43 23P35A0335 ADDANKI SANDEEP	Y.KVenkoteswaxivo
	A. Gurdeep.

Co-ordinator



Department of Mechanical Engineering

II YEAR II SEMESTER B SECTION STUDENTS LIST

SLNo	Roll.No	Student N	NTS LIST
1	22P31A0320		COMPRESSED MODELS AND ADDRESS OF THE PARTY O
2	22P31A0322	OSIVA SALVEEDA DAMA	Signature
3	22P31A0323	THRSHAVARDHAN	K-Rama Kowshi
4	22P31A0326	THE KAM MANIKANTA	O. Harrhavardha
5	22P31A0327	TOUR BALA DURGA SPINING	PROMADINA
6	22P31A0327	TRAGADAREDDY VARINKUMAD	P. Vale
		SABBARAPU SATYA VINAV	P. VARUN KOM
	22P31A0329	SETHALA DURGA PRAVEEN	Vinare
	22P31A0331	YELURI MANIKANTA	S. Durger Parkers
	22P31A0332	PATURI SUKUMAR	V. Mans Kauda.
	22P31A0333	PANDURI HARSHA VARDHAN	Suturyer,
1000	22P31A0334	MERAPALA VENKAT	P. Harshe Vard
	22P31A0335	DANGETI UMESH	M. Venkat
	22P31A0336	KATTA ADITYA	O. Umesh
	22P35A0393	TUMMAPALA MANIKYALARAO	K. Adit VA
	23P35A0337	BARUKULA CHARLES KUMAR	T. manifigataino
DOMESTIC STREET	23P35A0338	BOBBILI VENKATA SURYA DURGA SAI GANESH	B. Charles Kungan
		CHATLA VENKAT RAVI KIRAN	B. Sai Goryh
	51 55710342	GANDHAM CHINNA BABU	Ch V Pan Stran
	3P33A0343	GOLLAPALLI SRI VENKATA SHIVA NAGESH	C. Chiman
_		GUMMIDI GANESH VENKATA SAI KUMAR	G. Chimnababa G. Nogesh.
		KANDIMALLA SURYA PRANAV	G.G. V. Sal Kumar
22 2	3P35A0348	KONDELA BALU	K Pronan
23 2	3P35A0349	KOTIPALLI KISHOR	
24 23	3P35A0350 N	MADARAPU PAVAN KUMAR	& Firm
25 23	3P35A0352 N	MALLA VEERA SIVA	ME
26 23	P35A0355 N	AIDANA GANGA SAI HARSHA	M. Pavar
27 23	P35A0356 N	EETHIPUDI BOBBY RAJENDRA PRASAD	N.G.S. Horsto.
28 23	P35A0357 P	ARAVADA CHINNA	M.B. D. O.
29 23	P35A0358 P	ILLI RAMA SAI NAGA SIVA KUMAR	P. C. P. Propod
0 23	P35A0359 S	AMBANGI POLINAYANI UMA MAHESH	P.R.S.ALSM
1 23	P35A0360 SI	DDA SIVA CHANDRA RAO	150
CONTRACTOR PROPERTY.	35A0364 Y	ALAMALA YADAVENDRA	8. Chardu
3 231	P35A0366 B	ANDARU MANIKUMAR	y robanester

Co-ordinator

INDERTAKING FORM

The Principal, Aditya College of Engineering & Technology, SURAMPALEM

Sir.

K. RAMA KRISHINA Bearing Roll No. 2293140320 Studying in merbanical Engineering your college willing to go to the event industrial wait

I will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- All students should assemble according to the timing's of Schedule and report to the student
- Girl students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- The students should always carry their identity cards.
- The students should follow the orders and directions of student leader and teaching staff.
- The students should maintain discipline while in Journey.
- All students remain in group.
- Students should not to bring any laptops, floppy disks, pen-drives, cameras inside the industry.
- Students should not enter into water and other dangerous spots.
- Student should maintain dignity and decorum at all places.
- Should not get into argument with any person,
- 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard. I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules.

K LANA KOLLAN

NDERIAKING FORM

To The Principas,
Aditya College of Engineering & Technology,

Sir.

1. N. Garga Sai Harsha Studying in Mechanical Copt in your college willing to go to the event Industrial Visit on Bearing Roll No.23035A0355

I will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- 1. All students should assemble according to the timing's of Schedule and report to the student leader.
- 2. Girl students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- The students should always carry their identity cards.
- 4. The students should follow the orders and directions of student leader and teaching staff,
- The students should maintain discipline while in Journey.
- All students remain in group.
- Students should not to bring any laptops, floppy disks, pen-drives, cameras inside the industry.
- Students should not enter into water and other dangerous spots.
- Student should maintain dignity and decorum at all places.
- Should not get into argument with any person,
- 10. Should not get into a garding my participation in the above event and I will submit a

 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in the letter own responsibility if I don't follow these rules.

N. Garan Saistansha



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY (A)

Aditya Nagar ADB Road, Surampalem - 533437

INDUSTRIAL VISIT IMPACT ASSESMENT

Academic Year: 2023-24

Name of the Event: Industry Visit To M/s Sri Sarvaraya Sugars Limited, Kesavaram

Number of Students: 72

Students by practical knowledge and ratings obtained (%):

The students rated the industrial visit program out of 100 points by comparing their expectations before integrating the program with the results they achieved.

The following ratings were used:

Not satisfied: <50%

Satisfied: > 50 < 70%

Good: >70 < 80 %

Very Good: >80%

The outcomes are illustrated as follows:

Rating Item	Not satisfied : <50%	Satisfied : > 50 < 70%	Good : >70 < 80 %	Very Good :>80%
Support received from the institute	0	5	11	56
Understating the functioning of industry	0	8	34	30
Getting insights into real working environment	0	10	14	48
Opportunity to interact with the experts	0	9	27	36
Enhance their interpersonal skills	1	7	28	36
Enhanced Employability	0	8	18	46

Student Feedback:

The outcomes are illustrated as follows:

