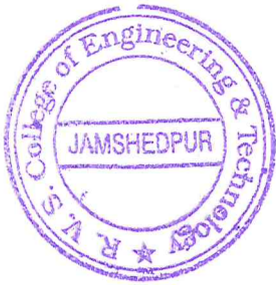


R.V.S. College of Engineering & Technology
Jamshedpur

Industry visit by our B.TECH students

S.NO.	Year	Date of visit	Company visited	Branch & semester of student	No. of students
1	2023-2024	24-01-2024	RP Cylinder Pvt. Ltd, Dhalbhum., East Singhbhum, Jharkhsnd	Civil Engg. 5 th & 3 rd Semesters	36
2	2023-2024	16-01-2024	TIMKEN India Ltd. Jamshedpur	Mech. Engg. 5 th Semester	30
3	2023-2024	12-08-2023	NUVOCO Vistas, Jamshedpur	Civil Engineering	30
4	2022-2023	07-01-2023	Thriveni Rebuild Center, Tatanagar	Electrical & Electronics Engineering (5 th semester)	30
5	2022-2023	11-11-2022	RSB Transmission Ltd. unit-1, GamhariaAdityapur, Kharsama&Sraikela Dist.	Mechanical Engineering (5 th semester)	47
6	2019-2020	23-07-2019	Thriveni Rebuild Center, Tatanagar	Mechanical and Electrical & Electronics Engineering	40
7	2019-2020	18-07-2019	BSNL, Garamnala Telephone Exchange, Bistopur, Jamshedpur	Electronics & Communication Engineering (3 rd semester)	35



Principal

R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur



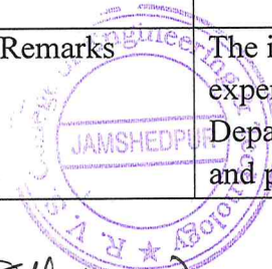
R. V. S. College of Engineering and Technology
Jamshedpur
Internal Quality Assurance Cell (IQAC)



Report on Industry Visit to RP Cylinder Pvt. Ltd.

Title	Description
Category of Program / Event	Industry Visit
Title of Program	Industrial Visit to RP Cylinders Private Limited
Objective of Program	1. To provide students with practical exposure to Industrial Processes and Engineering Application, enhancing their understanding of theoretical concepts learned in the class room. 2. To understand Safety standards and regulations of Bureau of Indian Standard (BIS) involved in the manufacturing of Domestic Cylinder.
Schedule date and Time	24 th January 2024 11:00AM- 4:00 PM
Duration of Program	5 Hours
Venue	RP Cylinders Private Limited, Joresole, Dhalbhumgarh, East Singhbhum Dist., Jharkhsnd
Convener	Prof. Gangesh Kumar Thakur, HOD & Assistant Prof. at Department of Civil Engineering, R. V. S. College of Engineering and Technology (RVSCET), Jamshedpur
Program Co-ordinator	Prof. Rajesh Kumar Paswan, Assistant Professor, Dept. of Civil Engg, RVSCET, Jamshedpur
Organising Department	Civil Engineering Department in collaboration with BIS Jamshedpur
Total number of Participants	36 (Students of 5 th and 3 rd Semester, Civil Engg.)
Speaker(s) / Expert(s) Profile	1. Mr. Saurabh Rai, Marketing Manager, Bureau of Indian Standard (BIS), Jamshedpur. 2. Er. Ranjan Kumar, Quality Engineer, 3. Mr. Abhay Kumar at RP cylinder Private Limited, East Singhbhum
Conclusion & Remarks	The industrial tour to RP Cylinders was a valuable learning experience for the students of the Civil Engineering Department. It bridged the gap between theoretical knowledge and practical applications, equipping students with the

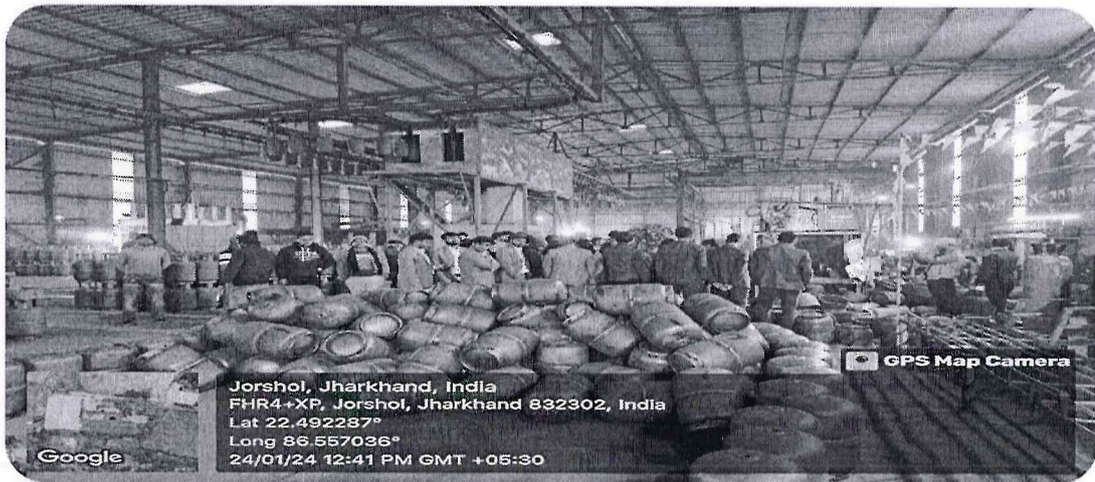
Convener (Signature)



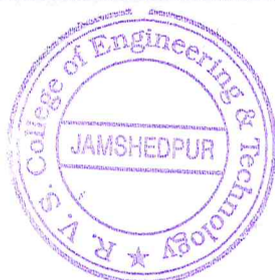
Principal
R.V.S. College of Engineering & Technology
Dhalbura, Bhitai Pahari, N.H.-33, Jamshedpur

	necessary skills and knowledge to excel in their future careers as civil engineers. The students also learned Various ISI Standard in the manufacturing of Domestic Cylinder?
Any other Details	The visit was facilitated by Bureau of Indian Standard (BIS), Jamshedpur. RP Cylinders Private Limited is known for manufacturing 14.2 Kg LPG cylinders, adhering to the relevant IS code standards.
List of Participants	List of Participants with Name and Signature is attached

GeotaggedPhotograph:



[Handwritten Signature]
Signature of Convener



[Handwritten Signature]
Signature of Principal
Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhitai Pahari, N.H.-33, Jamshedpur

Fwd: Industrial Exposure Visit

KRISHNA MURARI <krishna_litbhu@rvscollege.ac.in>
To: hodce@rvscollege.ac.in

Sat, Jan 20, 2024 at 5:14 PM

----- Forwarded message -----

From: Jamshedpur Branch Office Jharkhand <jdbo@bis.gov.in>
Date: Fri, Jan 19, 2024, 13:35
Subject: Industrial Exposure Visit
To: <info@rvscollege.ac.in>
Cc: <krishna_litbhu@rvscollege.ac.in>

BIS is the National Standard Body of India established under the BIS Act 2016 for the harmonious development of the activities of standardization, marking and quality certification of goods and for matters connected therewith or incidental thereto. BIS has been providing traceable and tangible benefits to the national economy in a number of ways - providing safe reliable quality goods, minimizing health hazards to consumers, promoting exports and imports substitute, control over proliferation of varieties etc. through standardization, certification and testing.

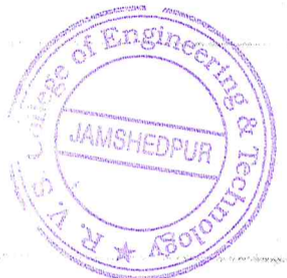
We are planning to organize Industrial Exposure Visit for the students of RVS College of Engineering and Technology, Jamshedpur on 23rd Jan 2024 at RP Cylinder Dhalbumgarh. We are expecting 50 students from college of different streams. All the expenses of Exposure Visit will be reimburse by Bureau of Indian Standards, Jamshedpur Branch office for which you are requested to provide all necessary bills.

From the preliminary discussion with Professor Krishna Murari, we were satisfied with the response and enthusiasm towards this matter.

Regards,

Saurabh Raj
SPO (JDBO)

भारतीय मानक ब्यूरो
जमशेदपुर शाखा कार्यालय,
SSN57, एम रोड, विष्टपुर
हाकधर - विष्टपुर,
जमशेदपुर - 831001, (झारखंड)
दूरभाष: 0657-2345481, 2345498
जी.एस.टी.नंबर: 20AAATB0431G1ZP




Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhalai Pahari, N.H.-33, Jamshedpur

To,
The Principal
RVSCET, Edalbera
Jamshedpur.

Date- 23 Jan. 24

Through- IQAE Cell

Kindly approve
Rasool
23/01/2024

Subject: - Request for Permission for Industrial Exposure Visit for 3rd sem (2022-26), & 5th Sem (2021-25). Approx. 50 in number along with 2 faculties and 1 non-teaching staff on 24 January 2024 (Wednesday).

Respected Sir,

I hope this letter finds you in good health and high spirits. In collaboration with BIS Jamshedpur, I am writing to seek your permission for an industrial exposure visit for the students of the Civil Engineering Department from the 3rd and 5th, semesters. The purpose of this visit is to enhance their practical knowledge and provide them with real-world insights into the field of civil engineering.

Details of the Industrial Visit:

- **Date:** 24 January 2024, Departure at 10:00 AM College Campus.
- **Venue:** Rp Cylinders, Plot No. 422, Khata No. 130, Joresole, Dhalbhumgarh, East Singhbhum, Jharkhand 832302
- **Name of Faculty:** Prof. R. K. Paswan and Prof. Ahmad Isar Makhdoomi
- **Name of Supporting Staff:** Mr. Bhanu Pratap

We kindly request your permission for the students to participate in this industrial exposure visit (50 KM one-way distance), and Bus facilities. Your approval will not only contribute to the educational enrichment of our students but also strengthen the bond between academia and industry.

To ensure the smooth execution of this industrial visit, we have made all the necessary arrangements, including transportation, supervision, and coordination with Rp Cylinders. We assure you that the visit will be conducted with the utmost discipline and in accordance with the School/College guidelines.

Thank you for considering our request. We look forward to your positive response and guidance in facilitating this valuable learning experience for our students.

Sincerely

R. K. Paswan
HOD 23/01/24.
Department of Civil Engineering

AIR (E)
R
23/01/24

R.V.S.C.E.T.



FROM THE DESK OF H. O. D.

JAMSHEDPUR
DEPARTMENT OF CIVIL ENGINEERING

Ref. No: RVSCET/CE/ 04/24

Date: - 23/01/2024

NOTICE

We are pleased to inform, 5th semester batch (2021-25) & 3rd semester (2022-2026) students that in collaboration of BIS an industrial visit is scheduled to R.P. Cylinders, Dhalbhumgarh East Singhbhum. This visit aims to provide practical exposure and insights into the functioning of industrial processes, enhancing the students' understanding of real-world applications related to their academic curriculum. Details of the Industrial Visit are as follows:

Date: - 24 January, 2024

Reporting Time: - 9:30 AM Sharp

Departure Time: - 10:00 AM

Venue: - Civil Engineering Department

Purpose - To gain practical insights into the industry to fulfill BIS Norms

Guidelines for Students:

1. Students are required to assemble at the designated meeting point at least 15 minutes before the departure time.
2. Dress code: Students should be dressed in formal attire.
3. Students must carry a notepad and pen for taking notes during the visit.
4. Strict adherence to the instructions provided by the industry/company representatives.
5. Students must carry a College ID card or Original Adhar card with them.

Note to Faculty: Requesting the faculty members accompanying the students to ensure discipline and adherence to the schedule during the entire visit. Additionally, please make arrangements for transportation and coordinate with the industry/company representatives.

Thank you for your support in facilitating practical learning opportunities

Signature
HEAD OF DEPARTMENT
CIVIL ENGINEERING
R.V.S.C.E.T. JAMSHEDPUR

23/01/24

Copy to :-

1. The Chairman, RVSCET, Jamshedpur
2. The Principal, RVSCET, Jamshedpur ✓
3. The Associate Dean (Acad.)
4. The Associate Dean (Admi.)
5. Boy's Hostel Notice Board
6. Girl's Hostel Notice Board

Signature
23.01.2024

Signature
23/01/24

R.V.S COLLEGE OF ENGINEERING & TECHNOLOGY
EDALBERA, BHILAI PAHARI, NH-33, JAMSHEDPUR-831012

B. Tech. 5th Semester, 2021-2025 Batch

CE

We abide by the rules and regulations implemented by the Civil Engineering Department, BIS officials,
 and R. P. cylinders officials, for the Industrial visit
 Schedule 24th Jan 2024 (Wednesday)

Sl. No.	Roll Number	Reg. No.	Student's Name	Signature
1	CE/001/21	21013430015	SHAMBHU KUMAR	
2	CE/002/21	21013430009	JAIKEE RAJ	
3	CE/003/21	21013430005	ARYAN SINGH	Aryan
4	CE/006/21	21013430014	SAURABH KUMAR	Saurabh Kumar
5	CE/008/21	21013430019	VIKASH KUMAR	Vikash Kumar
6	CE/009/21	21013430013	RODIN RAJ	
7	CE/012/21	21013430012	PRATIYUSH KUMAR	Pratiyush Kumar
8	CE/013/21	21013430016	SIDDHI BHUMIKA	Siddhi Bhumika
9	CE/014/21	21013430001	ABHISHEK KUMAR	Abhishek Kumar
10	CE/015/21	21013430010	MANOHAR TOPNO	Manohar Topno
11	CE/016/21	21013430018	UTTKARSH GUPTA	Utkarsh Gupta
12	CE/017/21	21013430006	ASAD AMAAN AKIITAR	Asad
13	CE/018/21	21013430020	VISHAL KUMAR YADAV	Vishal Kumar Yadav
14	CE/019/21	21013430002	ANIKET MARANDI	Aniket
15	CE/020/21	21013430017	SUMIT KUMAR	Sumit Kumar
16	CE/331/22L	21013435009	DEEPAK MUNDA	Deepak Munda
17	CE/332/22L	21013435022	RUDRAA RAJ	Rudra Raj
18	CE/334/22L	21013435001	AAISHA NASREEN	Aisha Nasreen
19	CE/335/22L	21013435010	DEEPESH KUMAR RAJAK	
20	CE/336/22L	21013435002	ABHISHEK KUMAR TIWARI	
21	CE/337/22L	21013435017	PRABHAT KUMAR VERMA	
22	CE/338/22L	21013435003	ABHISHEK VERMA	
23	CE/339/22L	21013435004	ADITYA KUMAR SINHA	Aditya Sinha
24	CE/340/22L	21013435005	AHMED RAZA	Ahmed Raza
25	CE/341/22L	21013435006	AKASH DEEP	
26	CE/342/22L	21013435007	AMAR DEEP	
27	CE/343/22L	21013435008	ANKITA SINGH	Ankita Singh
28	CE/344/22L	21013435011	HARSH KUMAR PANDEY	Harsh Kumar Pandey
29	CE/345/22L	21013435012	JASIM AKRAM ANSARI	Jasim
30	CE/346/22L	21013435013	KUSUM AGARWAL	
31	CE/347/22L	21013435014	MD TABISH	MD Tabish
32	CE/348/22L	21013435015	NAINA PARWEEN	Naina Parween
33	CE/349/22L	21013435016	NAVIN KUMAR	Navin Kumar
34	CE/350/22L	21013435018	PRIYA KUMARI	Priya Kumari
35	CE/351/22L	21013435019	RAJNISH KUMAR CHOUDHARY	Rajnish Kumar Choudhary
36	CE/352/22L	21013435020	RAKHI CHAKRABORTY	Rakhi Chakraborty
37	CE/353/22L	21013435021	RAMANDEEP KUMAR	
38	CE/354/22L	21013435023	SHAHIL HUSSAIN ANSARI	Shahil Hussain
39	CE/355/22L	21013435024	SUBHAM KUMAR BAKSI	Subham Baksi
40	CE/356/22L	21013435025	SUDHANSHU RANJAN	
41	CE/357/22L	21013435026	SUNIL TUDU	
42	CE/358/22L	21013435027	SURAJ KANT SINGH	
43	CE/359/22L	21013435028	SUSMITA DAN	Susmita Dan
44	CE/360/22L	21013435029	YASH MAHTO	

R.V.S COLLEGE OF ENGINEERING & TECHNOLOGY
EDALBERA, BHILAI PAHARI, NH-33, JAMSHEDPUR-831012

B. Tech. 3rd Semester Roll List 2022-2026 Batch

CIVIL

We abide by the rules and regulations implemented by the Civil Engineering Department, BIS officials, and R. P. cylinders officials, for the Industrial visit
Schedule 24th Jan 2024 (Wednesday)

Sl. No.	Roll No	Reg. No.	Student Name	Signature
1	CE/001/22	22013430001	ANUP KUMAR	Anup Kumar
2	CE/002/22	22013430002	KESHAV KUMAR	Keshav Kumar
3	CE/003/22	22013430003	PARTH KUMAR	Parth Kumar
4	CE/004/22	22013430004	SHUBHAM KUMAR SINGH	Shubham K. Singh
5	CE/410/23L		JANMENJAY DUTTA	
6	CE/412/23L		NITISH KUMAR PRAMANIK	
7	CE/428/23L		ASHWINI KUMAR	
8	CE/414/23L		SHARJEEL HAIDER	
9	CE/415/23L		SUSHANT ORAON	Sushant Oraon
10	CE/417/23L		KRISHNA KUMAR	Krishna K.
11	CE/418/23L		SUBARNA MAHATO	
12	CE/419/23L		GOPAL CHANDRA BESRA	
13	CE/420/23L		ANURAG DEEP	
14	CE/421/23L		MANEERA ROSHAN	Maneera Roshan
15	CE/422/23L		DEBALA MAITY	Debala Maity
16	CE/423/23L		TARIQUE ANWAR	
17	CE/424/23L		MD DANISH SIDDIQUI	
18	CE/425/23L		ABHISHEK OJHA	
19	CE/426/23L		MD FAIZAN ANSARI	
20	CE/427/23L		SAAD AHMAD	

“Report on Industrial Visit to RP Cylinders Private Limited January24”

1. Introduction:

On the 24th of January 2024 , the Civil Engineering Department of our institute organized an industrial tour for the 5th-semester and 3rd-semester students. The tour aimed to provide students with practical exposure to industrial processes and engineering applications, enhancing their understanding of theoretical concepts learned in the classroom.

2. Destination: RP Cylinders

RP Cylinders, located in Joresole, Dhalbhumgarh East Singhbhum, Jharkhand, was chosen as the destination for the industrial tour. RP Cylinders is renowned for its manufacturing of high-quality cylinders used in various domestic applications such as storage of gases and liquids, including LPG, as per IS code.

3. Purpose of the Visit:

The primary objectives of the industrial tour to RP Cylinders were as follows:

To observe the manufacturing process of cylinders, including material selection, fabrication techniques, and quality control measures.

To understand the safety standards and regulations involved in the production of domestic cylinders.

To gain insights into the application of engineering principles in a real-world industrial setting.

To interact with industry professionals and gain knowledge about career prospects in the field of civil engineering.



4. Tour Highlights:

Upon arrival at RP Cylinders, the students were greeted by the company representatives who provided an overview of the company's history, mission, and operations. The tour included the following highlights:

Introduction to Manufacturing Process: Students were taken through the entire manufacturing process of cylinders, starting from raw material procurement to final inspection and packaging. They observed various fabrication techniques such as welding, forming, and heat treatment.

Quality Control Measures: The importance of quality control in ensuring the safety and reliability of cylinders was emphasized during the tour. Students learned about the testing procedures conducted to assess the strength, leak-proofing, and durability of cylinders.

Safety Protocols: A session on safety protocols and regulations in industrial settings was conducted, focusing on measures taken to prevent accidents and ensure worker safety during the manufacturing process.

Interactive Sessions: Students had the opportunity to interact with engineers and technicians working at RP Cylinders, gaining valuable insights into the practical aspects of civil engineering in the industry. They also learned about career opportunities and skill requirements for aspiring engineers in the field.

5. Key Takeaways:

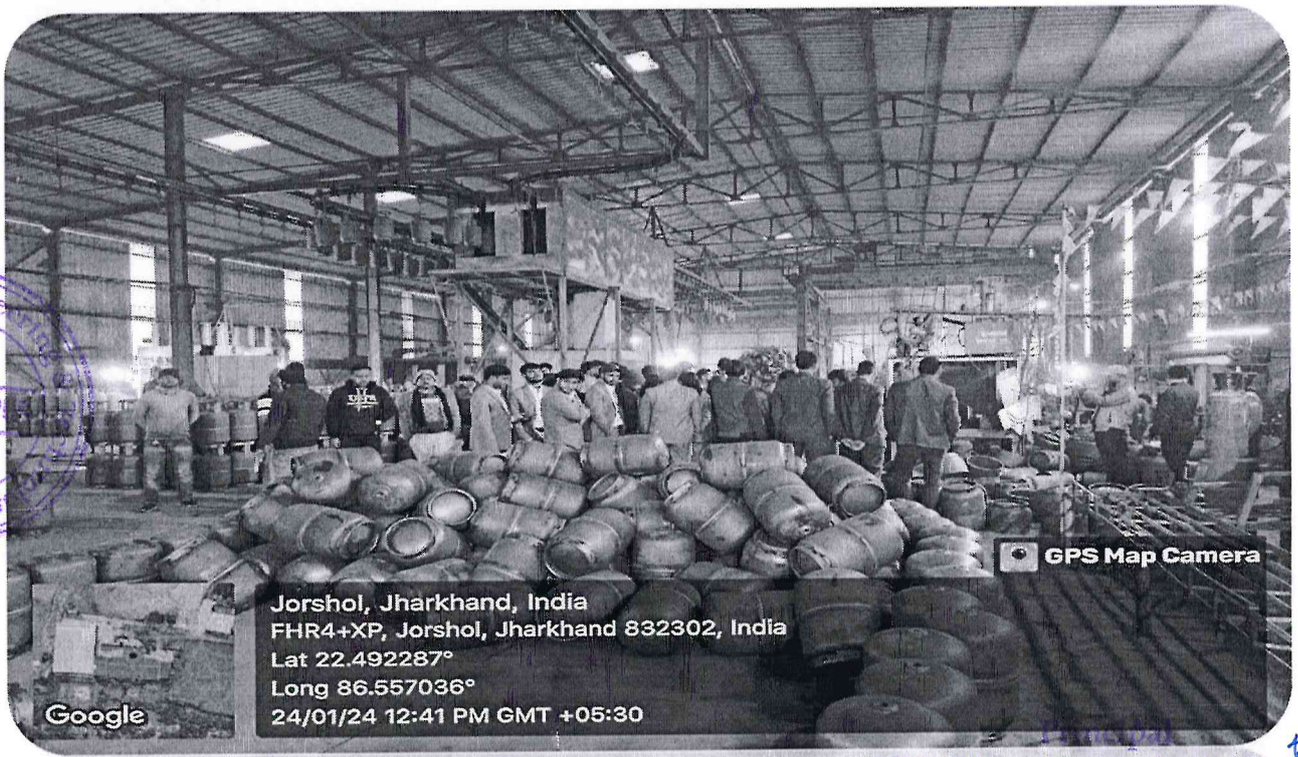
The industrial tour to RP Cylinders provided the students with several key takeaways:

Enhanced understanding of industrial processes and applications related to civil engineering.

Insight into the importance of quality control and safety standards in industrial manufacturing.

Exposure to real-world engineering challenges and solutions.

Networking opportunities and career guidance from industry professionals.

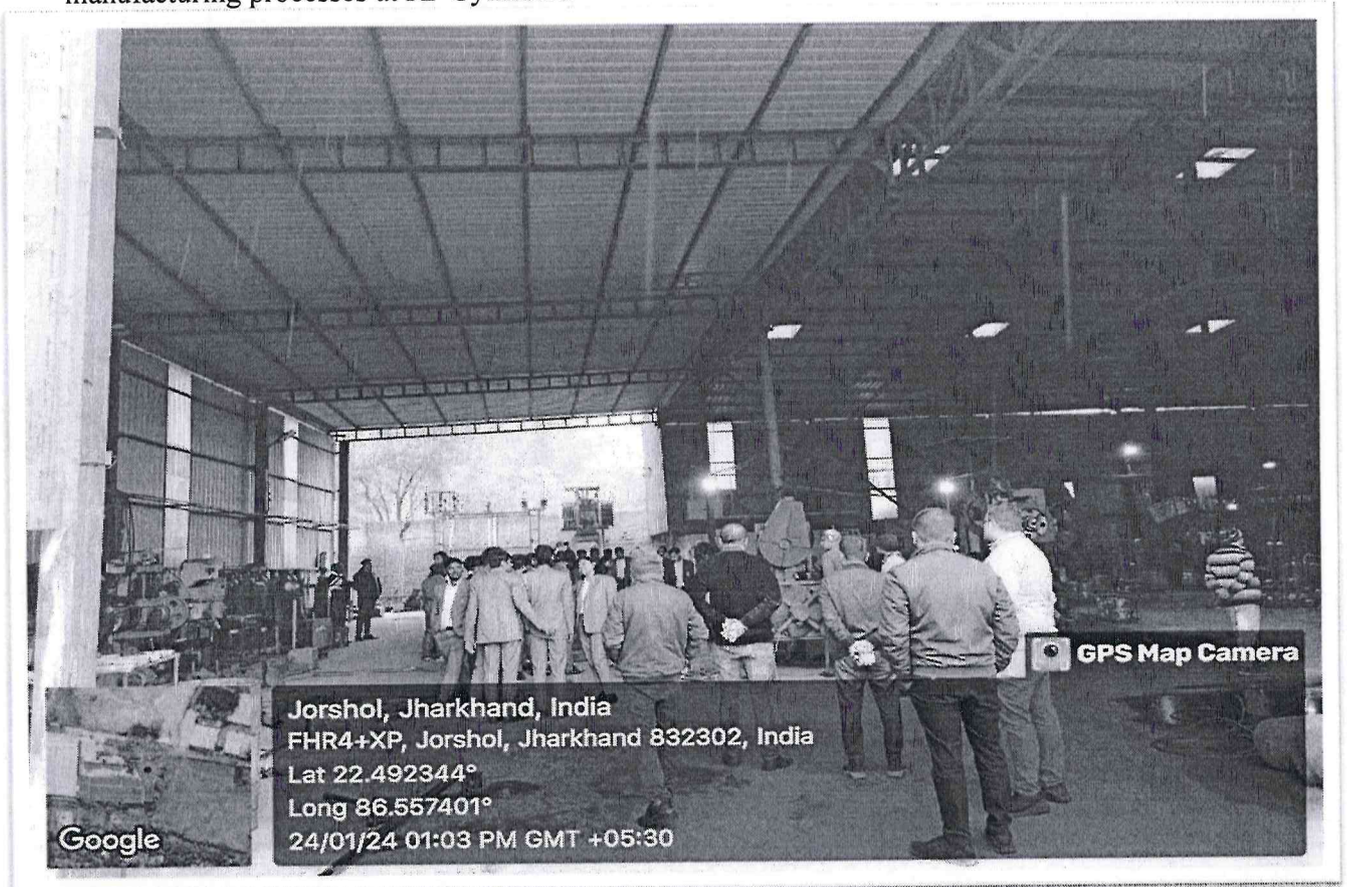


6. Acknowledgements:

We extend our sincere gratitude to the following entities for their support and contribution to the success of this industrial tour:

Bureau of Indian Standards (BIS), Jamshedpur: We thank BIS for sponsoring this educational tour and facilitating our visit to RP Cylinders.

RP Cylinders Private Limited: Special thanks to the Plant Manager, Er. Ranjan Kumar, and Quality Engineer, Mr. Abhay Kumar, for hosting us and providing valuable insights into the manufacturing processes at RP Cylinders.



7. Additional Information:

RP Cylinders Private Limited is known for manufacturing 14.2 Kg LPG cylinders, adhering to the relevant IS code standards.

8. Conclusion:

The industrial tour to RP Cylinders was a valuable learning experience for the students of the Civil Engineering Department. It bridged the gap between theoretical knowledge and practical applications, equipping students with the necessary skills and knowledge to excel in their future careers as civil engineers.

Prepared by: Prof. G. K. Thakur

Department of Civil Engineering
RVS College of Engineering & Technology, Jamshedpur




Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur



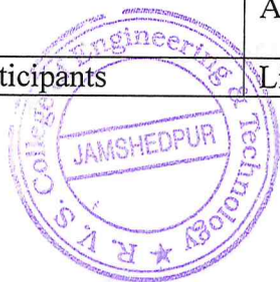
R. V. S. College of Engineering and Technology
Jamshedpur
Internal Quality Assurance Cell (IQAC)



Report on Industry Visit to TIMKEN India Ltd.

Title	Description
Category of Program / Event	Industry Visit
Title of Program	Industry Visit to TIMKEN India Ltd.
Objective of Program	To provide valuable insight and practical knowledge to the students with practical exposure to Industrial Processes and Engineering Application, enhancing their understanding of theoretical concepts learned in the class room.
Schedule date and Time	16 th January 2024 11:00AM- 3:00 PM
Duration of Program	4 Hours
Venue	Timken India, Telco, Jamshedpur
Convener	Prof. Abishek Kumar, Asst. Professor, Mech. Engg, Dept., R. V. S. College of Engineering and Technology (RVSCET), Jamshedpur
Program Co-ordinator	Prof. Satendra Kumar Prasad, Assistant Professor, Mech.Engg, RVSCET, Jamshedpur
Organising Department	Mechanical Engineering Department, RVSCET, Jamshedpur
Total number of Participants	30 (Students of 5 th , Mech.Engg.)
Speaker(s) / Expert(s) Profile	1. Mr. H P Sharma, Manager Training, Timken India , Jamshedpur 2. Mr. Lawrance, Timken India, Jamshedpur
Conclusion & Remarks	The students have learned Bearing manufacturing processes like Heat treatment, Grinding, checking & measuring and quality control process. It bridged the gap between theoretical knowledge and practical applications,
Any other Details	The visit was facilitated by Jamshedpur Management Association, Jamshedpur.
List of Participants	List of Participants with Name and Signature is attached

Amr
(Convener)

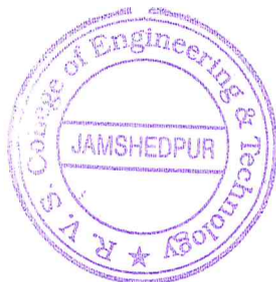


Principal
R.V.S. College of Engineering & Technology
Edalhora, Ehalai Bazar, N.H. 23, Jamshedpur

GeotaggedPhotograph:

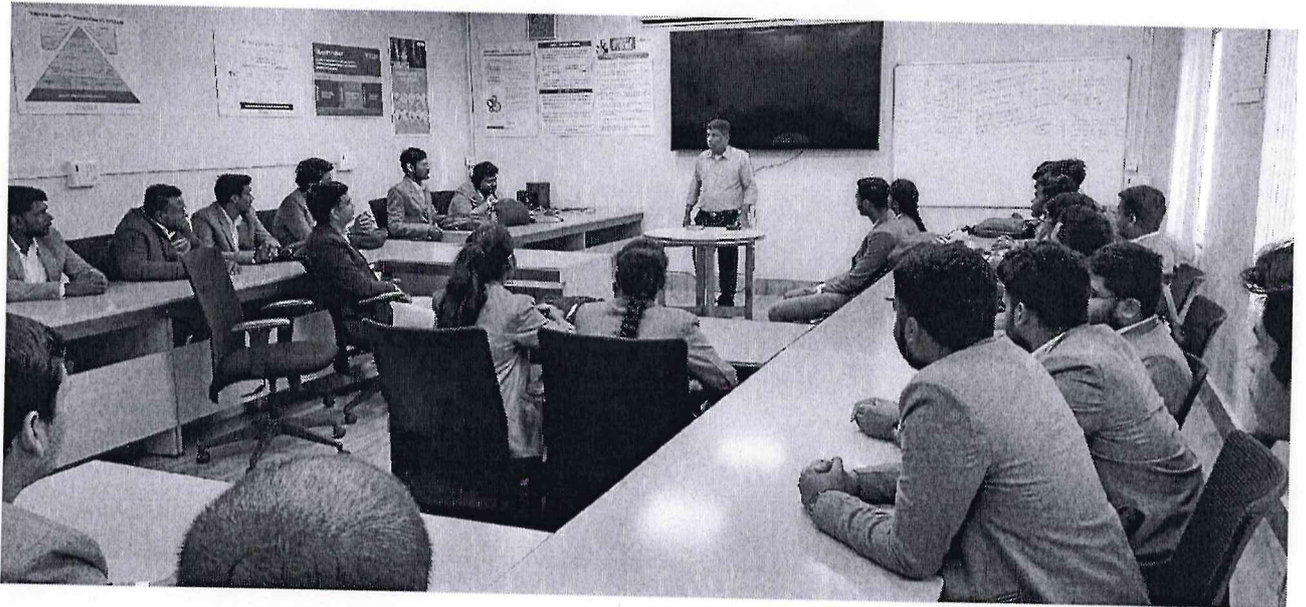


*Alumni
(Convenes)*



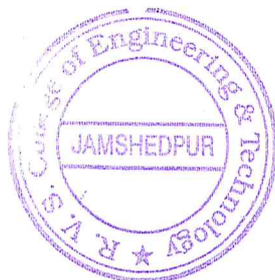
[Signature]

Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhitai Pahari, N.H.-33, Jamshedpur



Humayun

Signature of Convener



[Signature]

Signature of Principal

Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhillai Pahari, N.H.-33, Jamshedpur

R.V.S COLLEGE OF ENGINEERING & TECHNOLOGY
EDALBERA, BHILAI PAHARI, NH-33, JAMSHEDPUR-831012

B. Tech. 5th Semester Students

ME			
Sl. No.	Roll Number	Student's Name	Remarks
✓1	ME/269/21	MANASH RAJ	Manash Raj
✓2	ME/271/21	SATYAM KUMAR SINGH	Satyam Kumar Singh
✗3	ME/275/21	ANKIT KUMAR MAHATO	
✗4	ME/276/21	MAHABIR BHAKAT	
✗5	ME/278/21	DANYAL AHMAD	Danyal Ahmad
6	ME/279/21	DEB SHARAN MAHATO	Deb Sharan Mahato
7	ME/282/21	PANKAJ NAYAK	Pankaj Nayak
8	ME/285/21	SWAPNIL KUMAR	Swapnil Kumar
9	ME/286/21	RICKY KUMAR MARAIYA	Ricky Maraiya
10	ME/287/21	RISHAV KUMAR	Rishav Kumar
11	ME/289/21	SUDIP SEN	Sudip Sen
12	ME/290/21	ABHISHEK KUMAR	Abhishek Kumar
13	ME/293/21	VIVEK KUMAR VISHAL	Vivek Vishal
✗14	ME/294/21	SATYA NARAYAN MISHRA	
15	ME/296/21	SIDDHARTH SHANKAR	Siddharth Shankar
16	ME/297/21	PRATYUSH RAJ	Pratyush Raj
✗17	ME/451/22L	HARJOT SINGH	
18	ME/452/22L	ABHISHEK KUMAR	Abhishek Kumar
✗19	ME/457/22L	SONAL MANSI HEMBROM	
✗20	ME/458/22L	AMAN KUMAR	
21	ME/459/22L	ABDUL MUKSID	(X)
22	ME/461/22L	AKASH KUMAR	Akash Kumar
✗23	ME/462/22L	AKASH SINGH	
24	ME/463/22L	AMAN KUMAR	Aman Kumar
25	ME/465/22L	ANAND KUMAR GUPTA	Anand Kumar Gupta
26	ME/466/22L	ANIKET RAMAN KACHHAP	Aniket Raman Kachhap
27	ME/467/22L	ANJALI HORO	Anjali Horo
28	ME/468/22L	ANJALI ORAON	Anjali Oraon
29	ME/473/22L	GHANSHYAM VERMA	Ghanshyam
30	ME/474/22L	GULSHAN KUMAR	Gulshan Kumar
✗31	ME/476/22L	MEHAR FIRDOSE	
32	ME/482/22L	SHWETA MINZ	Shweta Minz

*Ap
 (convenor)*

*24 Students + 6 on
 Reverse
 = 30 students.*

TATA TIMKEN



Request for RVS College Participation: Industrial Visit to TIMKEN India

2 messages

Anushka M <crmanager.jsrjma@gmail.com>

Fri, Jan 12, 2024 at 1:30 AM

To: "placement@rvscollege.ac.in" <placement@rvscollege.ac.in>, placement@rvscet.com

Cc: Jamshedpur Management Association <jma.jsr@gmail.com>, AMITABH SIR

<amitabh.bhattcharjee@tatametaliiks.co.in>, SATISH SIR <director.corporates.jma@gmail.com>, "ASMITA R.

SALUNKHE" <csp.jsrjma@gmail.com>

Dear Dr. Vikram,

I hope this email finds you well. I am reaching out on behalf of the Jamshedpur Management Association to request your participation in an upcoming industrial visit to TIMKEN India.

Details of the visit:

Date: 16th January

Time: 10:00 AM

Duration: 2-3 hours

Venue: TATA TIMKEN

Request Details:

- **Student Participation:** Kindly consider sending 30 students from your institution to make the visit more meaningful for your students.
- **Faculty Accompaniment:** We encourage the presence of at least one faculty member to accompany the students.
- **Transportation:** Please arrange for transportation for your students and faculty.

We believe that this industrial visit will provide valuable insights and practical knowledge to your students. Timken India is known for its excellence in the industry, and we are confident that the visit will be both educational and inspiring.

Kindly confirm your participation at your earliest convenience, and feel free to reach out if you have any queries or require additional information.

Thank you for considering this request. We look forward to your positive response.

Best regards,

Anushka Mahato
Customer Relationship Manager
Jamshedpur Management Association
6207355005
www.jmassociation.com

Dear Madam
Greetings from RVS College of Engg and Technology, JSR

We are ready to participate for the industry-visit at Tata Timken on the mentioned date and time

Waiting for your kind approval ✓

Regards

Anushka M <crmanager.jsrjma@gmail.com>

Fri, Jan 12, 2024 at 1:44 AM

To: "placement@rvscollege.ac.in" <placement@rvscollege.ac.in>

Cc: Jamshedpur Management Association <jma.jsr@gmail.com>, "ASMITA R. SALUNKHE" <csp.jsrjma@gmail.com>,

SATISH SIR <director.corporates.jma@gmail.com>

Dear Dr. Vikram,

I hope this email finds you well. I am reaching out on behalf of the Jamshedpur Management Association to request your participation in an upcoming industrial visit to TIMKEN India.

Details of the visit:

Date: 16th January

Time: 10:00 AM

Duration: 2-3 hours

Venue: **TIMKEN INDIA**

mail sent
11/1/24

Industrial Visit @RVSCET, Jamshedpur

1 message

Training & Placement RVSCET <placement@rvscet.com>

Fri, Aug 4, 2023 at 4:06 PM

To: Kunal Yadav <kunal.yadav@cii.in>

Dear Sir,

Greetings!!!

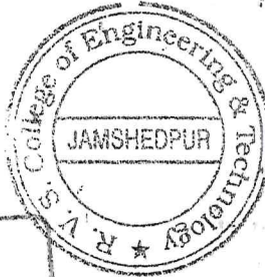
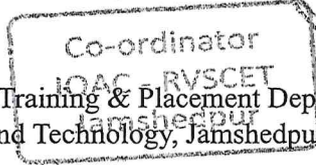
As per discussion, Kindly an industrial visit may be arranged for the students of Civil Engineering branch at NUVOCO Vistas, Jamshedpur on 12th August 2023.

Total No. of Students = 30

Waiting for your kind confirmation

Regards,

Dr. Vikram Sharma
Associate Professor and Head Training & Placement Department
RVS College of Engineering and Technology, Jamshedpur
Ph. 9110969068, 9431341964



 Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhalai Pahari, N.H.-33, Jamshedpur

Request for one-day Industrial Visit 3rd December 2022

3 messages

Training & Placement RVSCET <placement@rvscet.com>
To: fad@thriveni.com, mhd@thriveni.com

Fri, Dec 2, 2022 at 11:46 AM

Dear Sir,

As per the discussion, a group of thirty students and two faculties from the EEE department would like to visit your company on 3rd December 2022.

Kindly confirm the date of the visit. If not on this specified date then please provide another date.

Regards,

Dr. Vikram Sharma

Associate Professor and Head Training & Placement Department
RVS College of Engineering & Technology, Jamshedpur
Ph. 9431341964, 9110969068

 List of Students for Industrial Visit (Triveni).xlsx
11K

Fozail Ahmad <fad@thriveni.com>

Wed, Jan 4, 2023 at 3:09 PM

To: Training & Placement RVSCET <placement@rvscet.com>

Cc: Murugesan M <mmn@thriveni.com>, KARTHIKAYAN A <akn@thriveni.com>, Ojaswini Mohanty <omy@thriveni.com>

Dear Sir,

New Year Greetings,

Our management has pleased to invite you for the industrial visit @TRC Jamshedpur on Saturday, 07.01.2023 from 10.00 am to 03.00 pm.

Request you to come with aadhar card, vaccination detail and with shoes only.

The tentative program is as follows :

- # Welcome Address @ TRC
- # Safety briefing & Medical
- # Plant visit
- # Lunch for all will be in the house.
- # Q&A session /Open Forum
- # Vote of Thanks

Awaiting your confirmation,

Regards,

[Quoted text hidden]

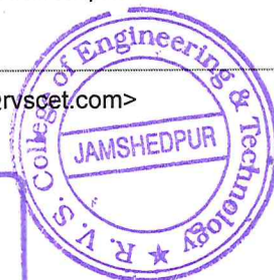
Disclaimer : Information contained and transmitted by this email message and/or attachments to it is confidential, privileged and proprietary to Thriveni Earthmovers Private Limited and is included for use only by the addressee. If you are not the intended recipient, you are notified that any dissemination, use, review, distribution, printing or copying of this email or contents therein in whatsoever manner is strictly prohibited. If this message is not intended for you, then you are requested to delete this email immediately and permanently and please notify the originator by reply e-mail. Thriveni Earthmovers Private Limited shall neither be liable for any improper or incomplete transmission of the information contained in this communication nor for any delay in its receipt. This communication is not guaranteed to be free from computer viruses and it is recommended that you check for all viruses before download.

Training & Placement RVSCET <placement@rvscet.com>
To: Fozail Ahmad <fad@thriveni.com>

Thu, Jan 5, 2023 at 5:33 PM

Dear sir
Greetings.

Co-ordinator
IQAC - RVSCET
Jamshedpur




Principal
R.V.S. College of Engineering & Technology

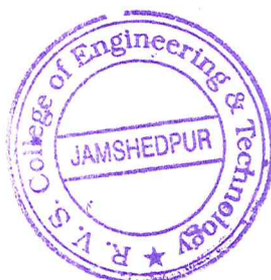
R.V.S COLLEGE OF ENGINEERING & TECHNOLOGY
EDALBERA, BHILAI PAHARI, NH-33, JAMSHEDPUR-831012

B. Tech. 5th Semester

List of Students for Industrial Visit on 3rd December 2022

Sl. No.	Roll Number	Student's Name	Signature
1	EEE/218/20	SUMIT KUMAR SAW	
2	EEE/222/20	BARSHA KUMARI	
3	EEE/224/20	SUMIT KUMAR SINGH	
4	EEE/225/20	FURQAAN MUBARAK	
5	EEE/226/20	NIRAJ KUMAR	
6	EEE/227/20	PANKAJ KUMAR PANDIT	
7	EEE/228/20	MUGHNI AHMAD	
8	EEE/229/20	ROHIT KUMAR SINGH	
9	EEE/466/21L	MUSKAN NISHA	
10	EEE/467/21L	NISHANT KUMAR RANA	
11	EEE/468/21L	RAJENDRA KUMAR	
12	EEE/469/21L	ABHAY KUMAR	
13	EEE/470/21L	GOURAV KUMAR	
14	EEE/471/21L	KAVITA KUMARI	
15	EEE/472/21L	PRITY KUMARI	
16	EEE/473/21L	SHIKHA KUMARI	
17	EEE/476/21L	HAMMAD ASHRAF	
18	EEE/477/21L	TANWEER ALAM	
19	EEE/478/21L	ANKIT KUMAR	
20	EEE/481/21L	SUMEET KUMAR	
21	EEE/482/21L	KAMAL RAJ	
22	EEE/489/21L	MANZAR SHOAI B	
23	EEE/490/21L	MD. AHSAN JAMIL	
24	EEE/493/21L	HARPREET SINGH	
25	EEE/495/21L	BRAJESH KUMAR TIWARI	
26	EEE/497/21L	NEETU KUMARI	
27	EEE/498/21L	MANI RAJ	
28	EEE/499/21L	RAJ KUMAR YADAV	
29	EEE/606/21L	UJJWAL	
30	EEE/610/21L	NIRAJ KUMAR PANDIT	


Co-ordinator
IQAC - RVSCET
Jamshedpur




Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur

Industrial Visit @RVSCET, Jamshedpur

2 messages

Training & Placement RVSCET <placement@rvscet.com>
To: manish.prakash@rsbglobal.com

Wed, Nov 9, 2022 at 11:47 AM

To
Mr. Manish Prakash
Head HR
RSB Transmission

Sir,

Greetings from RVS College of Engineering and Technology (RVSCET), Jamshedpur!!!

As per discussion, the students of RVSCET, Jamshedpur may be allowed one day industrial visit at your esteemed organization.

Following are the details

1. Branch : ME
2. Semester : 5th
3. Date & Time : 11/11/2022, 10:30 AM
4. No. of students: 47+2 (Teacher)

Waiting for your kind confirmation

Regards,

Dr. Vikram Sharma
Associate Professor and Head Training & Placement Department
RVS College of Engineering and Technology, Jamshedpur
Ph. 9110969068, 9431341964**Manish Prakash** <manish.prakash@rsbglobal.com>

Wed, Nov 9, 2022 at 11:53 PM

To: Training & Placement RVSCET <placement@rvscet.com>

Cc: Rachna Kumari <rachna.kumari@rsbglobal.com>, Sushmita Dey <sushmita.dey@rsbglobal.com>, Debiprasad Behera <debiprasad.behera@rsbglobal.com>, suresh m <m.suresh@rsbglobal.com>

Dear Vikram Ji,

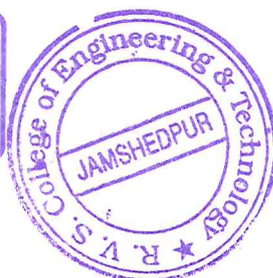
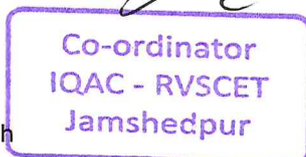
As discussed, we would like to confirm the aforesaid Industrial visit on dated 11th November-2022.

The batch size should not be more than 35 students including the guide.

Regards,

Manish Prakash

Plant HR

RSB Transmissions (I) Limited, Unit-1
PrincipalR.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur

Re : Request for one-day Industrial Visit

1 message

DE <deadminjsr@bsnl.co.in>
To: `training & placement rvscet` <placement@rvscet.com>
Cc: detownbsnljsr@gmail.com

Wed, Jul 17, 2019 at 12:22 PM

sir
pl find the attachment attachment regarding stated subject.
DE(Admin)
BSNL,Jsr

From: "Training & Placement RVSCET" <placement@rvscet.com> MailId : [374705058]
To: deadminjsr@bsnl.co.in
Subject: Request for one-day Industrial Visit
Date: 09 Jul 2019 11:04:28 AM

Dear Sir,

I am writing this mail to seek your permission for the industrial visit of our B. Tech. ECE 3rd semester students in your esteemed company.

The purpose of the visit is to provide an insight of the company. This may enhance their practical knowledge of the industrial process.

Therefore, you are requested to allow the above one day visit in the 4th week of July at your esteemed industry.

Waiting for a positive reply

Regards,

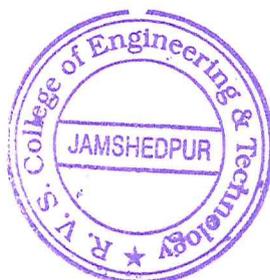
Dr. Vikram Sharma
Associate Professor and P/I Training & Placement Department
RVS College of Engineering & Technology, Jamshedpur
Ph. 9431341964, 6203750413

Do not Remove:
[HID]20190709110428836[-HID]



Industrial visit of RVS Engg college.jpg
572K


Co-ordinator
IQAC - RVSCET
Jamshedpur




Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur

O/o GMTD BSNL Jamshedpur
Golmuri, East Singhbhum-831003
Ph. 0657-2424150, Fax-0657-2432000
Email: gm_jsr@bsnl.co.in



भारत संचार निगम लिमिटेड
(भारत सरकार का उपक्रम)
BHARAT SANCHAR NIGAM LIMITED
(A Govt. of India Enterprise)

E-286/Industrial Visit/Talk/18-19/4

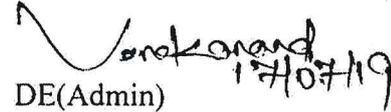
Dated at Jamshedpur 16.07.2019

To
Dr. Vikram Sharma
Associate Professor and P/I training & Placement Department
RVS College of Engineering & Technology, Jamshedpur.
Ph.9431341964, 6203750413

Sub:-Permission for Industrial visit of B.Tech ECE 3rd semester students of RVS College of Engineering & Technology, Jamshedpur – regarding

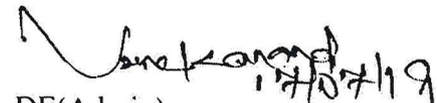
1. In accordance with your mail dated 09.07.2019 regarding stated subject, this office is pleased to permit for one day industrial visit for B.Tech ECE 3rd semester students of RVS College of Engineering & Technology, Jamshedpur.
2. The visit is scheduled on 18.07.2019 in Garamnala Telephone Exchange.
3. The nodal officer from BSNL for the said visit is Md.Azhar Imam DE (Town/Internal).Contact No:-9431702181.
4. You are requested to kindly coordinate with aforesaid officer for the said visit.

This is issue with approval of competent authority.

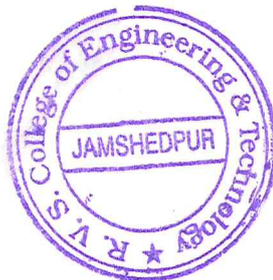

DE(Admin)
O/o GMTD, Jamshedpur

Copy to:-

1. The GMTD, BSNL, Jamshedpur.
2. The DE(Town/Internal), O/o GMTD, Jamshedpur


DE(Admin)
O/o GMTD, Jamshedpur


Co-ordinator
IQAC - RVSCET
Jamshedpur




Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur

Request for one-day Industrial Visit 23rd July 2019

2 messages

Training & Placement RVSCET <placement@rvscet.com>
To: fad@thriveni.com, mhd@thriveni.com

Tue, Jul 9, 2019 at 2:58 PM

Dear Sir,

As per the telephonic discussion, a group of forty students from EEE & ME will be visiting at your company on 23rd July 2019.

Kindly confirm the date of the visit.

Regards,

Dr. Vikram Sharma
Associate Professor and P/I Training & Placement Department
RVS College of Engineering & Technology, Jamshedpur
Ph. 9431341964, 6203750413

Mukesh Kumar Singh Deo <mhd@thriveni.com>
To: placement@rvscet.com
Cc: Fozail Ahmad <fad@thriveni.com>

Mon, Jul 22, 2019 at 12:34 PM

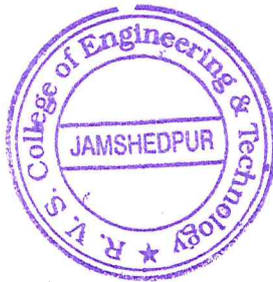
Dear Sir,

With reference to your request, we hereby confirm your forty students(Including Faculty) industrial visit to our workshop on 23-07-2019.

We request to please adhere to the following points.

1. All students must report to our workshop at 10am.
2. All students must wear Shoes & uniform.
3. Photographs are not allowed inside the premises.
4. Must Maintain Discipline.

Regards,
Mukesh Singh Deo,
Dy.Manager HR-IR,
TRC-Jamshedpur
9471577430
[Quoted text hidden]



Principal

R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur

Co-ordinator
IQAC - RVSCET
Jamshedpur