

# कृशात् कैरियर का नियमित



Govt. Regd. No. - IV-018/2018 Center Code - UP06 ASC Code - 112836

# SHREYAN

## COLLEGE OF FIRE & SAFETY ENGINEERING

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VARANASI

SCFSE Offers UGC, NSDC, NAAC, Ministry of HRD, Govt. of India Approved University Fire & Safety Courses



100%  
JOB Assurance

# INFORMATION BROUCHER



## Director's Message



Dear Students,

It gives us immense pleasure in presenting Shreyan College Of Fire And Safety Engineering before you as a premier institution in the country, Set up to provide education in the area of fire, Safety and Disaster Management. Shreyan College of Fire & Safety Engineering is an organization that focus on innovative approaches to engineering. Professions is specific field is the need of Today's Scenario having impact on the social and economic life in the fast moving world. We are sure, you will find the opportunity being provided by the institution a boon and would take advantage of the same to upgrade your qualification and status in the society. it is our privilege to welcome the new batch of student and we are confident that the institution will present a pleasant environment with strong educational support for all ambitious students to become engineers We extend our best wishes for your bright engineering career.

**Naval Madheshia**

### फायर एंड सेप्टी का कोर्स क्यों करें ?

फायर एंड सेप्टी इंडस्ट्रियल सेप्टी मैनेजमेंट का कोर्स करने के बाद अवसरों की कमी नहीं हैं मेक इन इंडिया के तहत देश व विदेश की कम्पनियों द्वारा लगाया जाने वाला औद्योगिक संयंत्रों की संख्या तेजी से बढ़ रही हैं ऐसे में औद्योगिक प्रतिष्ठानों में सुरक्षा के सम्बांधित उपाय किए जा रहे हैं, क्योंकि इनमें सैकड़ों, हजारों की तादात में लोग काम करते हैं, यहाँ भारी भरकम मरीनों का इस्तेमाल होता है, जहाँ किसी तरह कि दुर्घटना या आपदा के समय या उसके बचाव के लिए फायर सेप्टी मैनेजमेंट के विशेषज्ञों कि तैनाती अनिवार्य होती है यही कारण हैं कि इस क्षेत्र में युवाओं के लिए बेहतर योजनाएँ के अवसर भी बढ़े हैं

### फायर एंड सेप्टी कोर्स करने के बाद योजनाएँ के अवसर कहा - कहा हैं ?

फायर सेप्टी मैनेजमेंट फिल्ड में आज कल युवाओं के लिए जाब के कई मौके हैं इंडियन आयल, हिंदुस्तान पेट्रोलियम, सेल, कोल इंडिया, एनटीपीसी इत्यादि सर्वोनिक क्षेत्रों के तमाम प्रतिष्ठान हैं, जहाँ फायर सेप्टी विभाग रखना अनिवार्य है। इसके अलावा इंडस्ट्रियल, कार्पोरेशन कम्पनियों, हाइटिल, माल, मैनुफैक्चुरिंग इंडस्ट्रियल, कोमिकल फैक्ट्री, कन्स्ट्रक्शन साइट इत्यादि जगहों पर फायर व इंडस्ट्रियल सेप्टी के जानकारी कि बहुत डिमांड हैं कोर्स करने के बाद आप फायर मैन, सेप्टी सुपरवाइजर, फायर सुपरवाइजर, सेप्टी आफिसर इत्यादि के रूप में आप नौकरी पा सकते हैं

### क्या मैं यह कोर्स कर सकता हूँ ?

हाँ आप फायर सेप्टी कोर्स कर सकते हैं यदि आप 12<sup>th</sup> तक पढ़ाई पूरी कर चुके हैं इसके अलावा ITI, Polytechnic, B.Tech, B.A या किसी भी स्ट्रीम से ग्रेजुएशन किये हुये छात्र भी कोर्स कर सकते हैं

### एडमिसन कैसे लें ?

फायर सेप्टी कोर्स में एडमिसन लेने के लिए आप श्रेयन कालेज आफ फायर एंड सेप्टी इंजीनियरिंग के वेब साइट [www.shreyanfire.com](http://www.shreyanfire.com) को देखें वहाँ सभी जानकारी दी गयी हैं अधिक जानकारी के लिए दिये गये नम्बरों पर काल करें।

**7705990499, 7052863101**

# About us.

Shreyan College of Fire and Safety Engineering has established itself as a premier institution in the field of fire and safety engineering, with a proven track record of academic excellence and professional success. One of the most impressive achievements of the college is its consistent 100% placement record, year after year. This remarkable feat is a testament to the institution's unwavering commitment to providing students with a comprehensive education, coupled with hands-on training and industry-relevant skills.

Shreyan College of Fire and Safety Engineering offers a wide range of academic programs, carefully designed to equip students with the knowledge, skills, and expertise required to succeed in the fire and safety industry. The college's curriculum is constantly updated to reflect the latest developments and advancements in the field, ensuring that students receive a cutting-edge education that prepares them for the challenges of the real world.

Shreyan College of Fire Safety Engineering is an authorized training centre of National Skill Development Corporation, affiliated to National College of Fire & Safety Engineering, Nagpur, and has technical collaboration with UGC (University Grants Commission) approved University, Government of India.

In addition to academic programs, Shreyan College of Fire and Safety Engineering places a strong emphasis on hands-on training and industry-relevant skills. The college has established partnerships with leading companies in the fire and safety sector, providing students with opportunities for industrial training and project-based learning. This practical experience enables students to apply theoretical concepts to real-world problems, developing the skills and expertise required to succeed in the industry.

## Our Vision

At Shreyan College, we envision a future where fire and safety engineering professionals play a vital role in safeguarding lives, property, and the environment. We strive to be at the forefront of this vision, providing students with a comprehensive education that combines theoretical foundations with practical applications.

## Our Values

### 1. Excellence:

We pursue excellence in everything we do, from academics to research and community service.

### 2. Innovation:

We encourage innovation, creativity, and critical thinking in our students and faculty.

### 3. Safety:

We prioritize safety in all aspects of our operations, reflecting our commitment to the well-being of our students, faculty, and community.

### 4. Community:

We foster a sense of community among our students, faculty, and alumni, promoting collaboration.

## Why Shreyan College?

### Experienced Faculty:

Shreyan College's faculty members are experienced professionals with a deep understanding of the fire and safety industry.

### State-of-the-Art Infrastructure:

The college's infrastructure is modern and well-equipped, providing students with access to the latest technology and equipment.

### Industry Partnerships:

Shreyan College has established partnerships with leading companies in the fire and safety sector, providing students with opportunities for On Site Training, Industrial Training, Project Based learning

### Strong Alumni Network:

The college's alumni network is active and supportive, providing students with opportunities for mentorship, networking, and career advancement.

# JOB ORIENTED COURSES

## FIRE & SAFETY



### MSBTE Programme

#### Advance Diploma in Industrial Safety (IT)

##### ADIS (2 Semester)

**ELIGIBILITY**  
Any Science Graduate/Graduate in Medical Science in OT,PT/Graduate in Veterinary Science/Degree Diploma in Engg./Tech. or its Equivalent from a recognized statutory University/Board or ADFSIEE(FA) PGDFE(FI)/DFSE(FR)/ADFSE(FS)/ADISSM(FF) of MSBTE

#### Advance Diploma in Industrial Safety and Security Management (FF)

##### ADISSM (2 Semester)

**ELIGIBILITY**  
Bachelor of Arts(B.A.)/B.COM

#### Diploma in Fire Service Engineering (FR)

##### DFSE (4 Semester)

**ELIGIBILITY**  
Passed 10+2 or its Equivalent or Passed any Trade of ITI of the Duration of 2 Yrs.

### BOARD OF TECHNICAL EDUCATION Programme

#### Post Diploma in Industrial Safety

##### PDIS (1 Year)

**ELIGIBILITY**  
B.Sc/B.Tech/Polytechnic with 3 years experience.



# JOB ORIENTED COURSES

## FIRE & SAFETY



### University Programme - Certificate/Diploma

#### Fireman Certificate Course

ELIGIBILITY 10th

DURATION 6 Months

COURSE CODE Fireman

#### Diploma in Fire Safety & Hazard Management

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DFSHM

#### Diploma in Fire Safety Engineering

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DIFSE

#### Diploma in Industrial Safety

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DIS

#### Diploma in Health Safety Environmental Management

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DHSEM

#### Diploma in Disaster Management

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DDM

#### PG Diploma in Fire Safety & Disaster Management

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE PGDFSDM

#### Advance Diploma in Industrial Safety

ELIGIBILITY Graduation (Science)

DURATION 1 Year

COURSE CODE ADIS

#### PG Diploma in Industrial Safety

ELIGIBILITY Graduation (Science)

DURATION 1 Year

COURSE CODE PGDIS

### University Programme - II

#### B.Sc. Fire Safety & Hazard Management

ELIGIBILITY 12th (Science)

DURATION 6 Semester

COURSE CODE B.Sc.- BFSHM

#### B.Sc. Fire Safety & Hazard Management (Let)

ELIGIBILITY 12th + Diploma (Fire Safety) UGC Approved

DURATION 4 Semester

COURSE CODE B.Sc.- BFSHM

#### B.Tech in Fire Safety

ELIGIBILITY 12th (Science)

DURATION 8 Semester

COURSE CODE B.Tech

#### M.B.A in Fire Safety & Hazard Management

ELIGIBILITY Graduation

DURATION 4 Semester

COURSE CODE M.B.A- FSHM

#### M.Sc in Environment Science

ELIGIBILITY Graduation with Relevant Subject

DURATION 4 Semester

COURSE CODE M.Sc

# JOB ORIENTED COURSES

## FIRE & SAFETY



### Autonomous Programme - Certificate/Diploma

#### Certificate in Fire & Safety Engineering

ELIGIBILITY 10th

DURATION 6 Months

COURSE CODE CFSE

#### Diploma in Fire & Industrial Safety Engineering

ELIGIBILITY 10th

DURATION 1 Year

COURSE CODE DFISE

#### Diploma in Fire Safety Engineering

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DFSE

#### Diploma in Industrial Safety

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DIS

#### Diploma in Health Safety Environment

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DHSE

#### Diploma in Fire Safety Management

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DFSM

#### Diploma in Industrial Safety Management

ELIGIBILITY 12th

DURATION 1 Year

COURSE CODE DISM

#### Diploma in Sub Fire Officer

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE DSFO

#### PG Diploma in Health Safety & Environment

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE PGDHSE

#### PG Diploma in Fire Safety Management

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE PGDFSM

#### PG Diploma in Industrial Safety Management

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE PGDISM

#### Advance Diploma in Fire & Industrial Safety Engineering.

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE ADFISE

#### Advance Diploma in Industrial Safety Engineering

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE ADISE

#### Advance Diploma in Occupational Health Safety & Environment

ELIGIBILITY Graduation

DURATION 1 Year

COURSE CODE ADOHSE

# OUR FACILITIES

**Industrial visit**

**Fire risk at airport training**

**Fire safety in high rise building safety training**

**Training at fire station with fire tender**

**Practice- CPR , Dressing, Knot, Rescue, and Fire man life training**

**Drill ground Training**

**Modern Equipment Demonstration**

**LPG Safety Training**

**Sports Activities**

**Cultural Program**

**Training with Fixed Fire Fighting equipments**

**Fire extinguisher practical training**

**Training with B.A set**

**24x7 High - Speed Wifi**

**Career counseling and placement**

**Smart Class room**

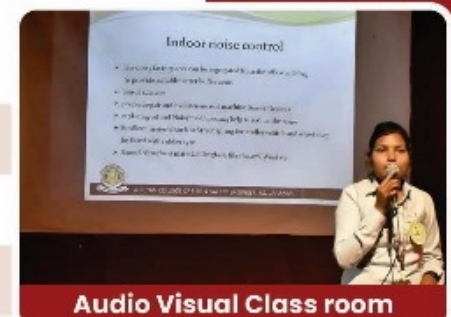
**Enhancing Campus Security with CCTV Cameras**

**Free Student Portal**

**Library**

**Placement Cell**

**Guest Classes**



**Audio Visual Class room**



**Free English Awareness Classes**



**Drill Ground Training**



**Mock Interview Test**



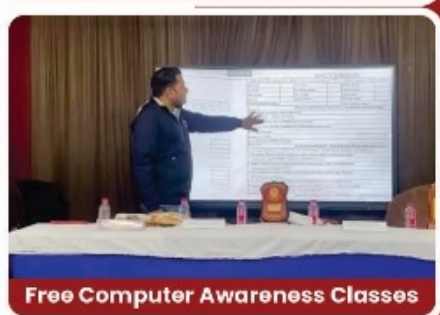
**Free Personality Enhance Program**



**Free Five Safety Certificate**



**TBT, Safety Induction Training Practice**



**Free Computer Awareness Classes**

# INDUSTRIAL VISIT



An industrial visit is essential for fire safety students as it provides them with hands-on experience and exposure to real-world fire safety systems, equipment, and practices. By visiting industries, such as manufacturing plants, refineries, or high-rise buildings, students can witness firsthand the implementation of fire safety measures, including emergency response plans, fire alarm systems, and firefighting equipment. This practical experience complements classroom learning, enabling students to relate theoretical concepts to real-world applications, and develops their critical thinking and problem solving skills.





# TRAINING AT FIRE STATION with Fire Tender



Training at a fire station is essential for fire safety students as it provides hands-on experience and exposure to real-world firefighting scenarios, equipment, and techniques. Under the guidance of experienced firefighters, students can develop practical skills, such as operating firefighting equipment, responding to emergency situations, and executing rescue operations. This training also fosters a deeper understanding of fire behavior, safety protocols, and teamwork, ultimately preparing students for a successful career in fire safety and emergency response.



# LPG Safety Training



These trainings equip fire safety students with the knowledge and skills to respond effectively in LPG-related emergencies and fire situations



# **FIRE RISK AT**

## *Airport training*



Among all the types of accidents at airport, Fires and explosions were, and continue to be, the greatest threats to the safety of personnel and the survivability of all aircrafts both in peacetime and during combat operations. In this paper we have discussed about the statistics of fire accidents, the causes of these accidents and also the existing fire prevention facilities or technologies available at every airports. We have also done case study on major fire accidents at airports and aircrafts. After a detailed analysis of the case study, we have discussed about few of our ideas in improving the fire prevention and safety in airports and for aircrafts that can be done by the government for the safety of all the passengers, the airport staffs and aircraft crew.



# FIRE DRILL GROUND AND MOCK DRILL

## Training



These trainings equip fire safety students with the skills and knowledge to respond effectively in emergency situations, Build confidence in handling emergency and Prepare for real-world fire safety scenarios.



# B.A. Set training

BA Set training prepares students for real-world fire scenarios, enabling them to respond safely and effectively. By incorporating BA Set training into their curriculum, fire safety students can gain the knowledge, skills, and confidence needed to respond to fire emergencies effectively.



# Demonstration with Modern Equipments

Practical demonstrations of modern fire safety equipment are essential as they provide hands-on experience and visual understanding of how to operate life-saving devices, such as fire extinguishers, breathing apparatus, and rescue equipment. This type of demonstration enables individuals to develop critical skills, build confidence, and learn how to respond effectively in emergency situations, ultimately enhancing their ability to protect people, property, and themselves from fire hazards.



# Training with Fixed Fire Fighting equipments (Automatic & Manual)

## Hydrant, hose reel, Monitor, sprinkler system,



Training with fixed fire fighting equipment is crucial for fire safety students as it equips them with hands-on experience in operating and maintaining critical systems. Familiarization with automatic and manual equipment such as hydrants, hose reels, monitors, and sprinkler systems enables students to respond effectively in emergency situations. Additionally, training on specialized systems like curtain nozzles and FM 200 suppression systems enhances their knowledge and skills in managing complex fires. By mastering the operation and maintenance of these systems, students become proficient in preventing, detecting, and suppressing fires, ultimately ensuring the safety of people, property, and the environment.



# Fire Extinguisher Practical Training



Fire extinguishers are a crucial component of fire safety education, providing students with the knowledge and skills to respond effectively in emergency situations. Understanding the types, uses, and maintenance of fire extinguishers empowers students to identify and mitigate fire hazards, preventing small fires from escalating into major disasters. By learning how to properly inspect, operate, and maintain fire extinguishers, students develop the confidence and competence to respond quickly and safely in the event of a fire, ultimately saving lives and protecting property.



# **FIRE SAFETY IN**

## *High Rise Building*



Fire safety in high-rise buildings is crucial due to the unique challenges posed by their height and occupancy. Effective fire safety measures include installing advanced fire alarm and suppression systems, ensuring regular maintenance and inspections, and providing occupants with clear emergency procedures and evacuation routes. Additionally, high-rise buildings require specialized firefighting equipment and strategies, as well as trained personnel to respond quickly and efficiently in case of an emergency.



# PRACTICE-CPR, Dressing knots, Rescue Drill

## *Fireman lift*



By practicing these essential skills, fire safety students can develop the knowledge, skills, and confidence needed to respond to emergency situations effectively and safely.



# SPORT Activity

Team sports promote communication, coordination, and teamwork, essential skills for effective fire safety response.



# CULTURAL Program



Varanasi, U.P

We born to save



Cultural programs are essential for fire safety students as they provide a platform to showcase and appreciate the diversity of cultures, fostering a sense of community and teamwork. These programs help students develop important life skills, such as communication, empathy, and adaptability, which are crucial in emergency response situations. Additionally, cultural programs promote stress relief, creativity, and self-expression, contributing to a well-rounded education and a positive learning environment. By participating in cultural programs, fire safety students can broaden their perspectives, build relationships, and become more effective and compassionate responders in diverse communities.





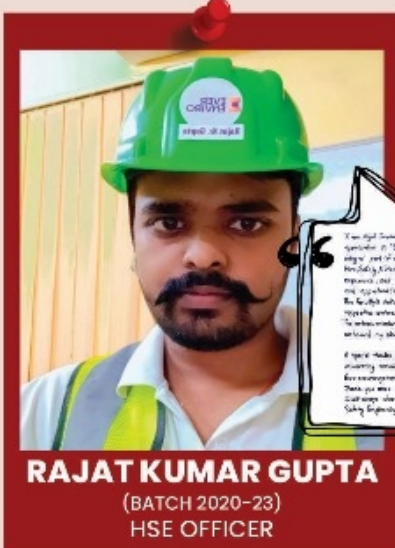
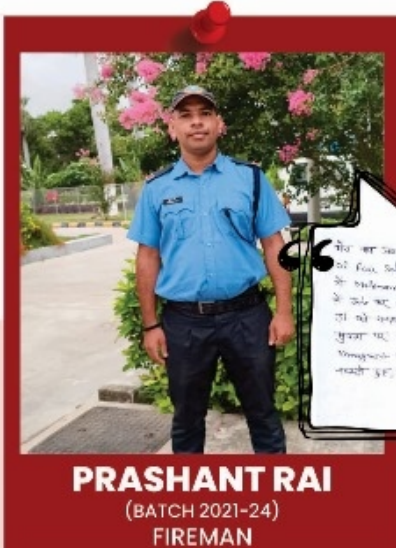
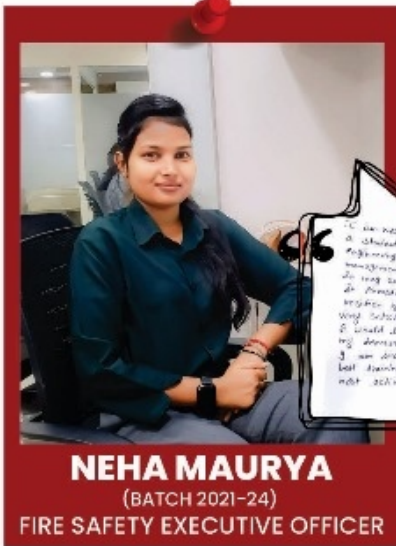
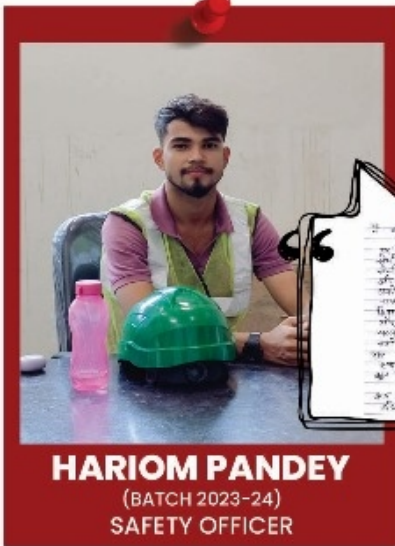
# CULTURAL



# Program



# Grateful for the Placement: A Student's Testimonials



**HARIOM PANDEY**  
(BATCH 2023-24)  
SAFETY OFFICER

५ विषयात् विविध विषयों का विवरण किया गया है। इसका उत्तराधिकारी विषय विविध विषयों का विवरण किया गया है। इसका उत्तराधिकारी विषय विविध विषयों का विवरण किया गया है। इसका उत्तराधिकारी विषय विविध विषयों का विवरण किया गया है।

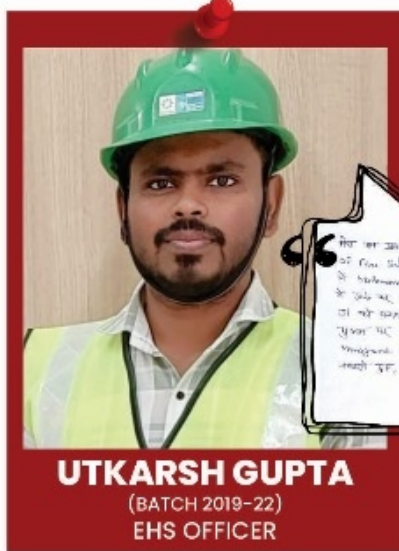
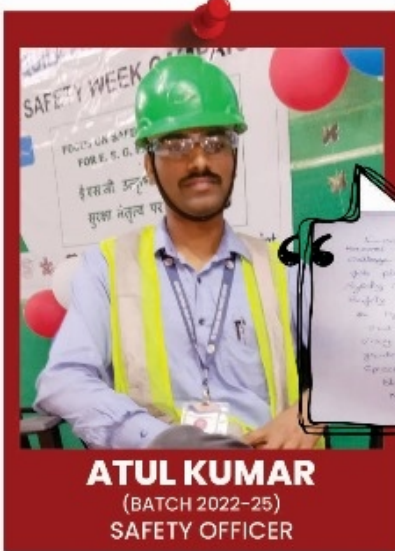
**SANDEEP RAJBHAR**  
(BATCH 2023-24)  
**FIREMAN**

**PRASHANT RAI**  
(BATCH 2021-24)  
**FIREMAN**

It was difficult to find students who were willing to be interviewed, as the 1988 protocols were developed in 1989, and many of these students, particularly the first year students, had moved on to other schools. In the end, 10 students were interviewed, and the following themes emerged. In 1988, the students were asked to evaluate their experience in the program, and I have chosen to do the same, and to include the responses that were reported in my original study.

**RAJAT KUMAR GUPTA**  
(BATCH 2020-23)  
HSE OFFICER

# Grateful for the Placement: A Student's Testimonials



# PLACEMENT

“ Shreyan College of Fire and Safety Engineering's 100% placement record is a remarkable achievement that speaks to the institution's commitment to excellence. Year after year, the college's graduates have been consistently placed in top companies in the fire and safety sector, with many going on to pursue successful careers as fire safety engineers, Fire and Safety officer, and emergency responders. ”

This impressive placement record is a testament to the college's reputation as a premier institution for fire and safety engineering education ”



Saurabh



Pritam



Manish



Sandeep



Abhinav



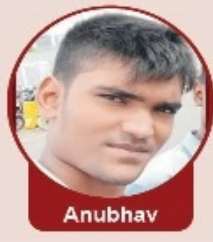
Shubham



Rahul



Ayush



Anubhav



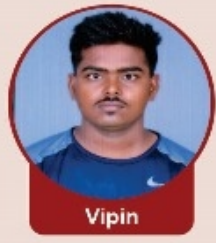
Ratan



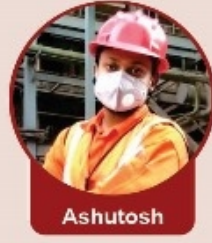
Prashant



Rakesh



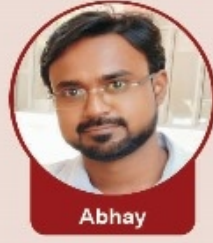
Vipin



Ashutosh



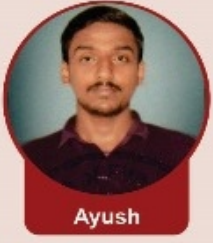
Assaduzzaman



Abhay



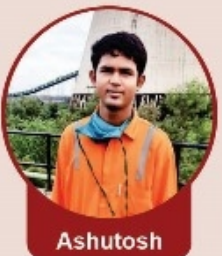
Ashutosh



Ayush



Kaushal



Ashutosh



Neha Maurya



Sunil



Pappu



Neeraj



Abhishek



Akash



Golu



Chandan



Pradeep



Nitin



Mahendra



Brahm Prakash



Shaquib



Saroj



Satisch



Saurabh



Ritik



Upendra



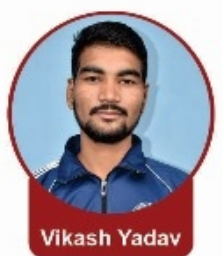
Arjun Chaudhary



Ajeet Kumar



Shivam



Vikash Yadav



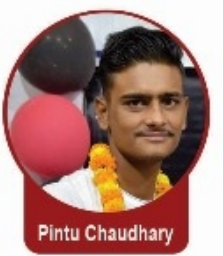
Aryan



Anurag Singh



Vishwajeet



Pintu Chaudhary



Harish



Nitish Kumar



Alok Kumar Dixit



Amit Kumar Yadav



Sachin Yadav



Prabhkar Ratna



Abhishek Patel



Chandan Kumar Singh



Kaushik Prasad



Aniket Maurya



Yashvant Sonakr



Shashikant Yadav



Durga Bhardwaj



Rupesh Kumar Singh



Deepak Kumar Gupta



Abhishek Yadav



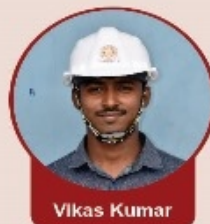
Vishal Singh



Ravi Kumar



Shyamjee



Vikas Kumar



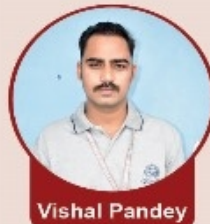
Prince Yadav



Vishal Rajbhar



Vishal Rajbhar



Vishal Pandey



Priyanshu



Manish



Deepak Maurya



Ashwani



Prince Dubey



Pratik Kumar



Aman Gupta



Govind



Bipin Kumar



Sandeep Rajbhar



Rahul



Anuj Chaurasiya



Akhil



Hariom Pandey



Rakesh Kumar



Sahil Singh



Chandan Kumar



Vikas Gupta



Manoj Kumar



Pawan Singh



Pawan Kumar



Aditya Verma



Neeraj



Neeraj



Anurag Singh

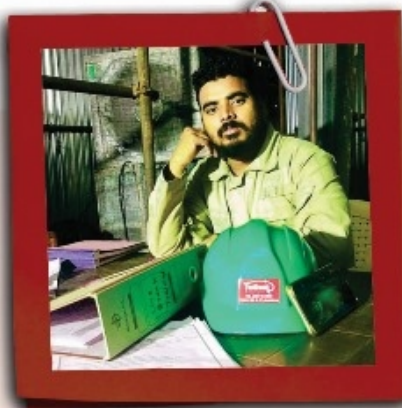
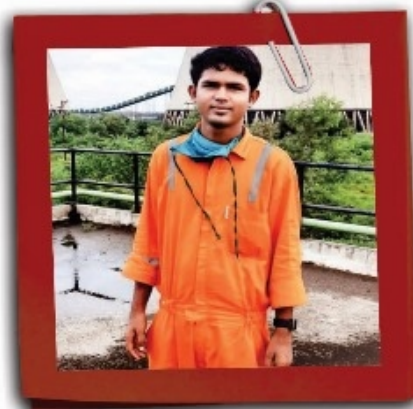


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