



# Mahatma Gandhi Institute of Fire and Industrial Safety Management

Mahatma Gandhi Institute of Fire and Industrial Safety Management (MGIFISM) is an authorized centre of PISH Education Foundation,

Brochure

Session 2022-23

Find us on 

# About Mahatma Gandhi Institute of Fire and Industrial Safety Management

The Mahatma Gandhi Institute of Fire and Industrial Safety Management (MGI), is a leading Health and Safety Institute situated in the capital of India's state of Uttar Pradesh.

Mahatma Gandhi Institute of Fire and Industrial Safety Management, commonly known as **MGI** is in service to create highly qualified professionals in the field of HSE (Health, Safety and Environment). The emerging demand for occupational Health & Safety professionals invites millions of job opportunities globally. Mahatma Gandhi Institute, since its inception, is working tirelessly towards creating professional leaders to fill this requirement. Our students, now working all over in the world, are contributing in the development of a safe working environment everywhere.

**The teaching and training procedure**, the practical, the field and site visits, the workshop....., every nook and cranny of the study aspect is taught with zeal to infuse real workplace experience in the mind and practice of our students. The list of our alumni makes strong contribution by suggesting and advising through their experience.

**We offer more than 70 courses** in the field of Health and Safety. Our students are now working all over the world. It is the only institute in India which provides practical trainings in almost all HSE streams. It is this uniqueness of the institution that drives students from all over India. The students from other institutions repeat their study after knowing the uniqueness and specialties of our institution.

**The uniqueness** of MGI is its consolidated and unified education and training approach, which is prepared by unifying national and international safety standards through critical examination by our national and international experts. All the trainers in the institute are internationally experienced. They give in-depth knowledge of the subject as well as their hard earned experience.

**One more unique quality** of the institute is its national and international advisory forum. The highly experienced professionals share and advise their experience with the students and enhance their knowledge with the latest developments in the field of Health and Safety.

Due to the growing demand of health and safety professionals in the country as well as around the globe and understanding the fact that there is a dearth of quality education provider (in the field of health and safety), SOSIP (a group of highly experienced safety professionals), decided to setup a high quality safety institute. The range of our advisors and list of our success stories need no further explanation of our potential.....

## **Affiliation**

Mahatma Gandhi Institute of Fire and Industrial Safety Management (MGIFISM) is an authorized centre of PISH Education Foundation

## **Mission**

The core mission of Mahatma Gandhi Institute of Fire and Industrial Safety Management (MGI) is to promote learning, knowledge and skills needed to succeed as persons and professionals, and the values and sensitivity necessary to become leaders in the field of Occupational Safety and Health.

The mission is also to create a transformative professional, occupational and educational experience of its educators and alumni - for students, focusing to develop deep disciplinary knowledge; problem solving; leadership, communication, and interpersonal skills; and personal health and well-being.

To cultivate a safe culture in the community committed to impact society in a transformative way — regionally, nationally, and globally.

The institute will distinguish itself as a diverse, socially responsible learning community of highest quality discernible in its vision statement.

# What is Safety Profession

## What does a person need in life?

- A nice and respectable job!
- Money!
- Power!
- And a profession that has a nice future!!!

There is a simple solution – Join Safety Profession

This is a profession where you have, power, money, respect and very nice future and a chance of progress.... very fast. They are generally known as safety professional or safety officer. He has a simple job, to protect company and workers from accident. To train them to get the job in safe manner. Safety officer is required in every company weather it is construction, oil and gas, industrial, factory, mining.... Safety officer has a starting salary of Rs15-20 thousand.

India is a fast-growing economy. The demand of safety officer is increasing very very fast. Thousands of jobs are available but due to little or no knowledge, students go astray and waste their money and time. They generally end up with frustration.... gain nothing in life compromise with low category jobs.

People from different fields are joining safety profession. Many engineers, MBA's and many more.

To be a safety officer, you do not need highly educated, students from any stream can join safety profession. But if you are a professional (Engineer, MBA etc), you always have added advantage.

# Why Only Mahatma Gandhi Institute of Fire and Industrial Safety Management

This is the best safety Management institute in India. Situated in Lucknow, the capital of Uttar Pradesh. This is the only institute in India which provide practical trainings (in every subject of safety). The trainers are highly qualified and internationally experienced. The students from this institute are receiving jobs all around India and world. Hundreds of students are successfully settled in good positions in different companies.

The success rate of students is very high

This is not only an institute; it is a complete institution. In addition to Safety course, English speaking, computer class (basic computers), Personality development, Safety skills, lifesaving skills and each and everything that a safety officer need is taught here.

This is the place where your dream is turned into reality.

Institute has fully functional Free computer learning center, free 24X7 open library, free 24X7 practical training facilities, free hostel facility . Once you join, you will know why we are NUMBER 1. Our training methodology is unique in every way. If you want to see, just take a demo

Visit our website – [www.mgifism.com](http://www.mgifism.com)

# OUR TRAINING PROCEDURE- This is how we create Safety Leaders

We are devoted to create Professional safety personnel. Every teacher and staff has only one aim **“Create Complete Safety Personnel”**

From Admission to – Job, we are busy tirelessly

- Step 1- Admission
- Step 2- Analysing Student (SWOT analysis)
- Step 3- Identify capabilities, qualities and weakness of student
- Step 4- Categorizing Students according to his capability
- Step 5- Making strategy for each student \*
- Step 6- Working according to tailored plan for each student
- Step 7- Executing tailored plan
- Step 8- Final Examination (written test, Practical test, Viva, Project, Presentation)
- Step 9- Result- Success

\* Teaching with Audio visual slide presentation, Subject related videos and slides, student presentations, daily TBT, ..... and many more training methodologies

Flow Chart of our Training Process

## Flow Chart of our Training Process



# Courses

We are offering accredited training courses in the following sectors

- University Courses
- Government approved safety courses (certificate and diploma)
- British Courses [ NVQ, OTHM and IOSH courses (through approved course providers)]
- Specialized Courses

More than 70 courses, ranging from certificate to Diploma up-to post Diploma courses are offered in the institute which ranges from one week to two years.

Some of the prominent courses are given below. (For full list please check the website..... [www.pish.in](http://www.pish.in) )

Name of Course	Course Code	Type	Duration	Main Subject/ Paper	Eligibility
B Sc (Health and Safety)	G1	Graduation	3 yrs	<p><b>Year 1</b></p> <p>Paper 1-Fire &amp; Safety Engineering            Paper 2-Industrial Safety            Paper 3-Occupational &amp; Health Safety            Paper 4-Cunstruction Safety (Basics)            Paper 5-Electrical Safety            Paper 6-HAZOP</p> <p><b>Year 2</b></p> <p>Paper 1- Mechanical, Chemical, Electrical &amp; Biological safety            Paper 2- Emergency Preparedness, Emergency procedure &amp; Disaster Management            Paper 3- Health &amp; Safety Management            Paper 4- Control of Workplace Hazards            Paper 5- Practical Application for Health &amp; Safety            Paper 6-Occupational Safety and Health Law (national and International, ILO)            Paper 7- Research Project on <b>Occupational Health</b></p> <p><b>Year 3</b></p> <p>Paper 1- Accident Prevention &amp; Risk Management            Paper 2- Safety Specialization (Chose one from – Construction Safety/ Industrial Safety/ Oil and gas/ Mining safety/ Fire Safety/ Safety Law/ Chemical Safety)            Paper 3- Disaster Management            Paper 4- Assignment on workplace safety (based on real workplace situation)            Paper 5- Special Presentation on any five from "A" (see specialized courses list)            Paper 6- Research Project on <b>Occupational Safety</b></p>	10+2 in PCM with 45% marks (40% for SC/ST candidates)
M Sc (Health and Safety)	G2	Post-Graduation	2yrs	Please refer to University syllabus	B.Sc. (PCM) with 45% marks (40% marks for SC/ST candidates)

B. Voc (Bachelors in vocational studies with multi entry and exit criteria)	G3	Graduation	3yrs	Please refer to University syllabus	10+2 or Equivalent
Diploma in fire & industrial safety management	023	Diploma	Six Months	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS Office) <b>Paper 2-</b> Fire & Safety Engineering <b>Paper 3-</b> Industrial Safety <b>Paper 4-</b> Occupational & Health Safety <b>Paper 5-</b> Cunstruction Safety <b>Paper 6-</b> Electrical Safety <b>Paper 7-</b> HAZOP	Class 12
Diploma in industrial safety & disaster management	028	Diploma	Six Months	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS Office) <b>Paper 2-</b> Fire Safety <b>Paper 3-</b> Mechanical, Chemical, Electrical & Biological safety <b>Paper 4-</b> Emergency Preparedness, Emergency procedure & Disaster Management	Class 12
Certificate in occupational safety & health	035	Certificate	Six Months	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS Office) <b>Paper 2-</b> Health & Safety Management <b>Paper 3-</b> Control of Workplace Hazards <b>Paper 4-</b> Practical Application for Health & Safety	Class 10
Diploma In Industrial Safety	003	Diploma	One year	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS-Office) <b>Paper 2-</b> Physics & Chemistry-Fundamentals <b>Paper 3-</b> Basic Safety Engineering <b>Paper 4-</b> Occupation Health & Safety <b>Paper 5-</b> Fire Prevention & Control <b>Paper 6-</b> Industrial Safety	Class 12
Diploma In Construction Safety	008	Diploma	One year	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS-Office) <b>Paper 2-</b> Accident Prevention & Risk Management <b>Paper 3-</b> Fire Hydraulic & Fire Loss Control <b>Paper 4-</b> Safety & Electrical System <b>Paper 5-</b> Construction Safety	Class 12
Advance Diploma In Occupational Safety, Health & Environmental Management	014	Diploma	One year	<b>Paper 1-</b> International Management for Health & Safety -I & II <b>Paper 2-</b> International Workplace Safety –I & II <b>Paper 3-</b> Environmental Management	Graduate or Class 12 with one year work experience
Diploma In Health, Environmental Safety Engineering	019	Diploma	One year	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS-Office) <b>Paper 2-</b> Safety Engineering I <b>Paper 3-</b> Safety Engineering II <b>Paper 4-</b> Safety Health & Environment Legislation <b>Paper 5-</b> Occupational Health & Safety <b>Paper 6-</b> Environmental Safety <b>Paper 7-</b> Environmental Science & Safety Law <b>Paper 8-</b> Environmental Pollution Monitoring & Control <b>Paper 9-</b> Industrial Environmental Law <b>Paper 10-</b> Fire Science Administration	Class 12 science stream with mathematics
Diploma In Construction Safety & Management	021	Diploma	One year	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS-Office) <b>Paper 2-</b> Principles of Safety Management <b>Paper 3-</b> Occupational Health & Hygiene <b>Paper 4-</b> Workplace & Equipments <b>Paper 5-</b> Environmental Impact & Management <b>Paper 6-</b> Project & Assignment	Class 12
Diploma in Health, Safety & Environmental Management	022	Diploma	One year	<b>Paper 1-</b> Communicative English & Computer Fundamentals (MS-Office) <b>Paper 2-</b> Principles of Safety Management <b>Paper 3-</b> Occupational Health & Hygiene <b>Paper 4-</b> General Workplace Hazards & Mitigation <b>Paper 5-</b> Environmental Management System <b>Paper 6-</b> Projects & Assignments	Class 12
Advanced Diploma In Occupational Health, Safety, Environment & Risk Management	042	Diploma	Two year	<b>First Year</b> <b>Paper 1-</b> International Management of Health & Safety <b>Paper 2-</b> International Control of Hazardous Agents in the Workplace <b>Paper 3-</b> Safety Management & Communication <b>Paper 4-</b> International Workplace &Work Equipment Safety	Graduate or Class 12 or Diploma in HSE

				<b>Paper 5</b> -Risk Management & Control <b>Paper 6</b> -Fundamental of Health &Safety Engineering <b>Second Year</b> <b>Paper 1</b> -Environmental Planning & Management <b>Paper 2</b> -Environment Technology for Sustainable Development <b>Paper 3</b> -Environmental Technology & Engineering <b>Paper 4</b> -International Workplace &Work Equipment Safety <b>Paper 5</b> -Risk Management & Control <b>Paper 6</b> -Fundamental of Health &Safety Engineering	with one year work experience
--	--	--	--	---	-------------------------------

- There are more than 70 safety courses with different specializations . They range from very short duration 15-45hrs to 3 years.
- Please contact the below contact number to get full detail

## A- Specialized Courses 2022-2023

### Safety Special Job related Certificates

- Fire Safety Awareness
- Suspension Trauma
- Confined Space Safety
- Safe Rigging and Slings
- Scaffolding Safety
- Risk Assessment
- Accident Investigation
- Safety Permit to Work
- Lock Out-Tag Out trained
- Work at Height
- Emergency Response Awareness

### Specialized Trainings job Specific (2-4 days)

- Health & Safety Management System
- Workplace Hazards and Risk Control
- Transport Hazards and Risk Control
- Musculoskeletal Hazards and Risk Control
- Work Equipment Hazards and Risk Control
- Electrical Safety
- Chemical and Biological Health Hazards and Risk Control
- Physical and Psychological Hazards and Risk Control

- Roles and Responsibilities in health and Safety
- Arrangements for health and safety
- Monitoring health and safety arrangements
- Safety during Work at height
- Travelling and vehicular safety
- Confined spaces
- Hot work
- Lone working
- Safety during use of work equipment
- Manual handling
- Biological safety
- Machinery safety
- Safe mechanical lifting
- Safety to reduce stress
- Hydrocarbon Process Safety

**For complete list of course, please see the last section of the brochure**

# Highlights of some main and major courses

## B. Voc in Occupational Safety and Health

### What is B Voc

**B. Voc. is Bachelor of Vocational Degree** courses that are available in several field for students who have completed their basic education. It incorporate specific job roles and their NOSs (National Occupational Standard) along with broad based general education. This is largely targeted towards skilling those individuals who want to enhance their employability opportunities to learn, earn and grow.

### What is B. Voc in Occupational Safety and Health

**B. Voc is Graduation/Degree course in Occupational Safety and Health.** *[What is Occupational Safety and Health (OSH) profession - A profession in which individuals are responsible for analyzing operating procedures, materials, machines and conditions at work sites to determine risks of injury, occupational disease and damage to property and equipment. Safety and Health professionals develop measures for controlling workplace hazards and limiting financial loss.]*

### Who should do it?

This course is for everyone who is looking for job. Safety profession is high in demand in recent years. Safety has jumped leaps and bounds in recent years. The profession <sup>(check above heading)</sup> is highly recognized in all types of industry. Manufacturing, services, construction, oil& gas/ offshore, mining, ports & shipping, and almost all professions.

The demand is going to be bounced in future as India has passed Occupational Safety, Health and Working Conditions Code, 2020 ([https://labour.gov.in/sites/default/files/OSH\\_Gazette.pdf](https://labour.gov.in/sites/default/files/OSH_Gazette.pdf)) about H&S. New law will automatically open new doors for job opportunities in public and private sector.

If you are 10+2 pass, or graduate (in any discipline) , job seeker, or technical graduate (B Tech), Educated in any way or even if you are working – then surely this course is for you.

## Beauty of the Course?

Multi entry and exit learning as per your need.

<b>Join</b>	→	1 year	Get Diploma	You can leave after one year of study and go for job for better understanding
Take a break / discontinue/ get job and re-join	→	2 year	Get Advance Diploma	
Take a break / discontinue/ get job and re-join	→	3 year	<b>Get Graduation</b>	
<b>Become GRADUATE with Experience</b>				
 <b>Any of the above option can help you get the job or increase your chances in promotion (if you are working)</b>				

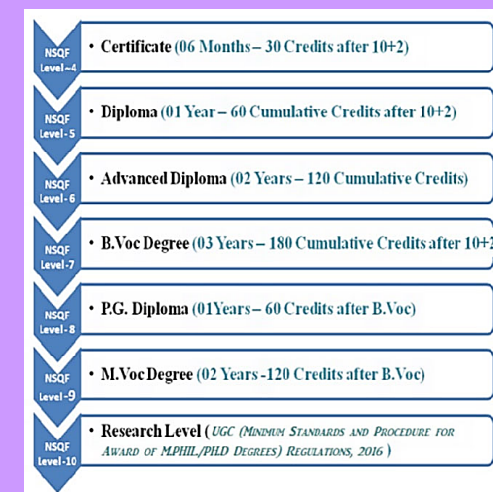
## Course And Awards

It is a full-time credit-based modular programme and not an add on.

- After completion of each award a candidate can take exit, thereby working in the relevant Industry and he/she can also resume the next award as per the admission cycle.
- To upgrade qualifications/skill competencies learner can avail for vertical mobility to second year of B.Voc degree programme after one year diploma and to third year of B.Voc degree programme after a two year advanced diploma.
- The students may further move to Masters and Research degree programme mapped at NSQF Level.
- **Note** 1 credit = 15 Hours Theory, 1 credit= 30 Hours Practical.

## Skill Programme Benefits

modular Pass out students will always be on HIGHER SKILL LEVEL to their specific domain



# Diploma in Health Safety and Environment management

Diploma in Health, Safety and Environmental Management (DHSEM) is designed for safety practitioners and those who wish to become safety professionals and is the first diploma level program offered at this academic level. Students will find themselves stretched by new critical thinking skills, and bring a much richer professional perspective to their daily practice. Program will provide students with the knowledge required to develop, implement, and evaluate occupational health and safety programs and systems in the workplace.

Demand for competent health and safety practitioners is increasing steadily and is forecast to accelerate in the future. In today's competitive workforce, practitioners must bring not just life experience and motivation, but real, tangible educational credentials and skills.

The Mahatma Gandhi Institute of Fire and Industrial Safety Management is pleased to offer our Diploma in Health, Safety and Environmental Management to augment the skills and knowledge in Health, Safety and Environmental Processes program or recognized equivalent. Students will begin the diploma program with pre-existing skills in incident causation theory, risk assessment and physical workplace controls as typically achieved through a basic certificate-level or basic induction course program.

This diploma will not only add to your existing skills, but stretch your breadth and depth of health and safety knowledge, increase your critical thinking skills, and help separate you from others in the Safety, Health and Environmental Management vocation

**The course is of one year duration, it will include workplace/ site / factory practical training visit followed by workplace assessment report, a viva, practical demonstration of knowledge by presentation and report of each topic of study in the syllabus plus presentation of case study.**

## Career Opportunities

A career in OHS can lead to a wide range of opportunities. OHS professionals are working as health and safety consultants and coordinators, ergonomics and safety specialists, quality assurance professionals, health and safety officers, safety inspectors, occupational hygienists, safety project officers, and safety specialists. OHS professionals may be employed in a wide variety of settings including manufacturing, forestry, mining, construction, government service and trade sectors.

# Advance Diploma in Health Safety and Environment management (ADISM)

Advance Diploma in Health, Safety and Environmental Management, commonly known as ADISM is an advance occupational Safety management course designed for safety practitioners and those who wish to become safety professionals and is the Second diploma level program offered at this academic level. It covers occupational safety education with an advance understanding of safety concepts. The students, after completing ADIS, have higher level of knowledge, hence better chance of job opportunity.

Students will find themselves stretched by new critical thinking skills, and bring a much richer professional perspective to their daily practice. Program will provide students with the knowledge required to develop, implement, and evaluate occupational health and safety programs and systems in the workplace.

Demand for competent health and safety practitioners is increasing steadily and is forecast to accelerate in the future. In today's competitive workforce, practitioners must bring not just life experience and motivation, but real, tangible educational credentials and skills.

The Mahatma Gandhi Institute of Fire and Industrial Safety Management is pleased to offer our Diploma in Health, Safety and Environmental Management to augment the skills and knowledge in Health, Safety and Environmental Processes program or recognized equivalent. Students will begin the diploma program with pre-existing skills in incident causation theory, risk assessment and physical workplace controls as typically achieved through a basic certificate-level or basic induction course program.

This diploma will not only add to your existing skills, but stretch your breadth and depth of health and safety knowledge, increase your critical thinking skills, and help separate you from others in the Safety, Health and Environmental Management vocation

**The course is of one year duration, it will include workplace/ site / factory practical training visit followed by workplace assessment report, a viva, practical demonstration of knowledge by presentation and report of each topic of study in the syllabus plus presentation of case study.**

## Career Opportunities

A career in OHS can lead to a wide range of opportunities. OHS professionals are working as health and safety engineers, consultants and coordinators, project safety engineers, and safety specialists. OHS professionals may be employed in a wide variety of settings including manufacturing, forestry, mining, construction, government service and trade sectors.

# Diploma in Health, Environmental Safety Engineering

This diploma program is designed for existing safety practitioners or who wish to enter is OSH career or support occupational health and safety within their organization, and will provide students with the knowledge required to develop, implement, and evaluate occupational, health and safety (OHS) programs and systems in the workplace.

Students will find themselves stretched by new critical thinking skills, as a result bringing richer perspective to their daily practice. Course material builds upon the skills developed in the HSE management program through ten core subjects and ten practicals. This program will provide students with the knowledge required to develop, implement and evaluate OHS programs and systems in the workplace.

This program has continuous intake; however, each course within the program has specific start and end dates. Program duration will vary depending on the availability of individual classes. Full-time students can complete the program within a one year period.

**The course is of one year duration, it will include workplace/site/factory practical training visit followed by workplace assessment report, a viva, practical demonstration of knowledge by presentation and report of each topic of study in the syllabus plus presentation of case study.**

## Career Opportunities

A career in OHS can lead to a wide range of opportunities. OHS professionals are working as health and safety engineers, consultants and coordinators, project safety engineers, and safety specialists. OHS professionals may be employed in a wide variety of settings including manufacturing, forestry, mining, construction, government service and trade sectors.

# Opportunities

A career in OHS has a wide range of opportunities. OHS qualified safety professionals are working as health and safety engineers, consultants and coordinators, project safety engineers, and safety specialists. OHS professionals may be employed in a wide variety of settings including manufacturing, forestry, mining, construction, government service and trade sectors.

The positions available in OHS

- Safety Officer
- Safety Supervisor
- Safety Consultant
- Safety Engineer
- Risk Manager
- EHS/ Safety Director
- Safety specialist
- HSE/Safety Advisor
- Corporate Safety Director
- Safety & Training Specialist
- Safety Manager
- Occupational Safety and Health Specialist
- Coordinator of Loss Control
- Vice President- Safety
- Safety Training Officer / Manager

There are many more positions created as deemed necessary.....

## Typical positions and their responsibilities

<p><b>Safety &amp; Training Specialist-</b></p> <ul style="list-style-type: none"> <li>• Provide training services related to Occupational Safety, Emergency Services, Health, Environment, and Risk</li> <li>• Identify and implement appropriate strategies and training programs related to HSE</li> <li>• Regularly evaluate the effectiveness of HSE training</li> <li>• To implement and maintain appropriate training facilities, materials, and resources</li> <li>• Maintains a documented inventory of HSE training</li> </ul>	<p><b>Safety Supervisor-</b></p> <ul style="list-style-type: none"> <li>• Enforce Safe Work Practices</li> <li>• Correct Unsafe Conditions</li> <li>• Conduct Orientation and Training of Employees</li> <li>• Prevent Lingering Unsafe</li> <li>• Investigate Workplace Accidents</li> </ul>	<p><b>Safety Consultant-</b></p> <ul style="list-style-type: none"> <li>• Provide on-site safety consultations for clients' management teams</li> <li>• Conduct on-site safety audits of construction forces with detailed outlines to management teams</li> <li>• Assist with the analysis of lost time personal injury accidents and motor vehicle accidents.</li> <li>• Develop safety policies and procedures</li> <li>• Provide Safety Training</li> <li>• Evaluate Workplace Safety</li> <li>• Develop Safety Manuals</li> </ul>
<p><b>Safety Engineer-</b></p> <ul style="list-style-type: none"> <li>• To support HSE inspections, audits and self-assessments</li> <li>• To manage reports and present summaries to management with suggested solutions</li> <li>• Evaluate the effectiveness of various industrial control mechanisms</li> <li>• Maintain and apply knowledge of current health and safety policies, regulations, and industrial processes</li> <li>• Review plans and specifications for new machinery and equipment to make sure that they meet safety requirements</li> </ul>	<p><b>Risk Manager-</b></p> <ul style="list-style-type: none"> <li>• Establish and quantify the organization's risk appetite</li> <li>• Conduct audits of policy and compliance to standards</li> <li>• Liaison with internal and external auditors</li> <li>• Plan, design and implement an overall risk management process for the organization</li> <li>• Undertake corporate governance involving external risk reporting to stakeholders</li> </ul>	<p><b>Safety Director-</b></p> <ul style="list-style-type: none"> <li>• To maintain Regulations</li> <li>• To conduct Safety Meetings</li> <li>• To coordinate with claims adjusters</li> <li>• To develop Safety Standards</li> <li>• To ensure that all company and OSHA safety standards are being followed by employees</li> <li>• TO review incident reports to determine where changes are required</li> </ul>

<ul style="list-style-type: none"> <li>• Install safety devices on machinery or direct the installation of these devices</li> <li>• Review employee safety programs and recommend improvements</li> </ul>		
<p><b>Corporate Safety Director-</b></p> <ul style="list-style-type: none"> <li>• Provide health and safety leadership and direction to Division, Department and Project Managers</li> <li>• Ensure that an accurate database of HSE training is maintained against all employees and contractors</li> <li>• To Collaborate with management to develop, prepare, and implement safety policies and procedures</li> <li>• To create, manage and review site specific health and safety plans</li> <li>• Work closely with CEO, CFO, COO, Human Resource Director, and Corporate Division Managers</li> <li>• To Provide technical and administrative support to the safety committee</li> </ul>	<p><b>Safety officers-</b></p> <ul style="list-style-type: none"> <li>• Investigating causes of accidents</li> <li>• Investigating unsafe conditions on the job site</li> <li>• Finding the best way to prevent future accidents</li> <li>• Focusing on accident prevention by keeping up with equipment maintenance and employee training</li> <li>• Presenting safety principles to staff in meetings</li> <li>• Auditing production, keeping on the lookout for any unsafe behavior or breaks in regulations</li> <li>• Assessing risk and possible safety hazards of all aspects of operations</li> <li>• Creating analytical reports of safety data</li> <li>• Inspecting production equipment and processes to make sure they are safe</li> <li>• Liaising with law enforcement</li> </ul> <p>Liaising with investigators who are present at the time of a serious accident</p>	<p><b>Safety Manager-</b></p> <ul style="list-style-type: none"> <li>• To Provide project management team with guidance on health and safety</li> <li>• To develop and execute health and safety plans in the workplace according to legal guidelines</li> <li>• To prepare and enforce policies to establish a culture of health and safety</li> <li>• To recommend solutions to issues, improvement opportunities or new prevention measures</li> <li>• Monitor compliance to policies and laws by inspecting employees and operations</li> <li>• Occupational Safety and Health Specialist</li> <li>• Design programs to control, eliminate, and prevent disease or injury</li> <li>• Reduce absenteeism and equipment downtime</li> <li>• Write accident reports</li> <li>• Evaluate current equipment, products, facilities, or processes and those planned for future use</li> <li>• Investigate complaints</li> <li>• Design safe workspaces</li> </ul>

## Our Training Gallery









# Our Advisors

## Our Advisory

Our Advisor board consists of national and international experts working around the world at various levels in world renowned companies to guide you..



**Mr. Suhael Ibrahim Bakwal** from Mumbai, India  
National Award Winner from Sheikh Mohammad, vice president, UAE and ruler of Dubai  
Specialist in Airport, Mechanical & Civil Construction Safety.



**Mr. Abbas Jammoul** from Lebanon  
Currently working as HSE Manager in Kazakhstan  
Specialist in Oil & Gas, Mine & Mechanical Construction Safety



**Mr. Georgious Cheir** from Greece  
Currently working as Senior Environmental Advisor in Australia.  
Specialist in Environmental Safety Management



**Mr. Afzal Khan** from Pune, India  
Currently working as HSE Manager in Dubai  
Specialist in Civil Construction Safety



**Mr. Israrul Haq Ansari** from Allahabad, India  
Currently working as HSE Manager in Saudi Arabia  
Specialist in Fire Safety Management



**Mr. Collins** from Cameroon, Africa  
Currently working as HSE Manager in Turkish Company  
Specialist in Oil & Gas Construction, Mining and Offshore Platforms Safety



**Mr. Prabakaeen Vadivelu** from Chennai  
Currently working as HSE Manager in Airport construction project, Doha, Qatar  
Specialist in Oil & Gas, Civil Construction Safety



**Mr. Nelliappan Subramnian** from Chennai, India  
Currently working as HSE Advisor in Dubai  
Specialist in Oil & Gas, M&E Safety



## हमारे सलाहकार

हमारी सलाहकार परिषद में माहिर सेफ्टी प्रोफेशनल शामिल हैं जो विश्व की कई बड़ी कंपनियों में कार्यरत हैं.



**श्री सुहेल इब्राहिम बेकवाल**, मुंबई  
यू.ए.ई. दुबई के शासक शेख मोहम्मद द्वारा राष्ट्रीय पुरस्कार विजेता. एअरपोर्ट, मेकैनिकल और सिविल निर्माण, आपदा प्रबंधन कार्य में माहिर.



**श्री अब्बास जमूल**, लेबनान  
कजाकिस्तान में सेफ्टी मैनेजर के पद पर कार्यरत, ऑयल, गैस, खनन और मेकैनिकल कन्स्ट्रक्शन व आपदा प्रबंधन कार्य में माहिर.



**श्री जोरजियो चैवर**, ग्रीस  
दुबई में सेफ्टी मैनेजर के पद पर कार्यरत, सिविल, कन्स्ट्रक्शन और आपदा प्रबंधन कार्य में माहिर.



**श्री अफजल खान**, पुणे  
दुबई में सेफ्टी मैनेजर के पद पर कार्यरत, सिविल, कन्स्ट्रक्शन में माहिर.



**श्री इसराकूल हक अंसारी**  
सऊदी अरब में सेफ्टी मैनेजर के पद पर कार्यरत, फायर सेफ्टी मैनेजमेंट में माहिर.



**श्री कोलिनस कोमरुन अप्रीका**  
एक तुर्की की कंपनी में सेफ्टी मैनेजर के पद पर कार्यरत, ऑयल, गैस, कन्स्ट्रक्शन, माइनिंग सेफ्टी में माहिर.



**श्री प्रभाकरन वेदिवेलु**, चेन्नई  
दोहा एअरपोर्ट कन्स्ट्रक्शन प्रोजेक्ट पर कार्यरत, ऑयल, गैस व सिविल कन्स्ट्रक्शन सेफ्टी में माहिर.



**श्री निलम्पन सुब्रामनियन**, चेन्नई  
दुबई में सेफ्टी सलाहकार के पद पर कार्यरत, ऑयल, गैस सेफ्टी मैनेजमेंट में माहिर.



**श्री एडिसन पासकल**, किलिपिंस  
कजाकिस्तान में सिविल कन्स्ट्रक्शन प्रोजेक्ट पर कार्यरत, मेकैनिकल व सिविल कन्स्ट्रक्शन सेफ्टी में माहिर.



**श्री नेल निचोलियन राफेल**  
कनाडा में कार्यरत, विश्व की श्रेष्ठ कंपनियों में सेफ्टी डायरेक्टर, मैनेजर, एग्जाइज्जर के पद पर कार्य का अनुभव. ऑयल, गैस व सिविल सेफ्टी में माहिर.



**श्री शाहबाज आलम**, पटना  
कतार में कार्यरत, अपने कैरियर में तेजी से तारकवी करने वाले एक नोजवान सेफ्टी ऑफिसर. मेकैनिकल व सिविल कन्स्ट्रक्शन सेफ्टी में माहिर.



**श्री कोनेथ परेरा**, मुंबई  
विश्व विख्यात कंपनी सीसीसी में कार्यरत, मेकैनिकल व सिविल कन्स्ट्रक्शन सेफ्टी में माहिर.







## Hostel



**Institute has hostel for the resident students. Students from different states live and enjoy and mini-India in the campus Resident facility for 60 students with all amenities is available. Messing facility, pure filtered drinking water, kitchen for self-cooking, recreational facility, library (24X7) available free of cost.**


**Air conditioned hostel and general hostel is available to the students as per their need.**

**The students are provided with bed space, mattress, and pillow without any cost.**


**Hostels are recommended as it gives 24X7 learning environment. Mutual learning is promoted in the campus as it built strong relationship and a tool of mutual growth. The institute is witness that the relationship built in our campus is a lifelong bond which help develop students professionally and well as personally.**

S#	Level	Course name	Duration	Affiliation	Eligibility	Fee (yearly)	Fee Distribution	Remark(s)
G1	B Sc	HSE (Health Safety & Environment)	3years	Glocal University (UGC Approved) 	10+2 in PCM with 45% marks (40% for SC/ST candidates)		*Check below	
G2	M Sc	OSH (Occupational Safety & Health)	2 years	Glocal University (UGC Approved) 	B.Sc. (PCM) with 45% marks (40% marks for SC/ST candidates)		*Check below	
G3	B.Voc (Bachelors in vocational studies with <b>multi entry and exit criteria</b> ) <i>** (learn beauty of/about B Voc in detail in the end )</i>	Safety Management	3 years	Glocal University (UGC Approved) 	10+2 or Equivalent		*Check below	
G4	B.Voc Occupational Safety & Health(OSH)	OSH (Occupational Safety & Health)	3 years	Glocal University (UGC Approved) 	10+2 or Equivalent in any stream		*Check below	
G5	Advanced Diploma	Industrial Safety <b>or</b> Health, Safety & Environment <b>or</b> Fire Safety & Hazard Management <b>or</b> Occupational Safety	2 Years	Glocal University (UGC Approved) 	12th PCB/PCM		*Check below	
G6	Diploma	Industrial Safety <b>or</b> Health, Safety & Environment <b>or</b> Fire Safety & Hazard Management <b>or</b>	1 Year	Glocal University (UGC Approved) 	12th PCB/PCM		*Check below	

		Occupational Safety						
<b>G7</b>	Certificate	<p>A. Industrial Safety</p> <p><b>Or</b></p> <p>B. Health, Safety &amp; Environment</p> <p><b>Or</b></p> <p>C. Fire Safety &amp; Hazard Management</p> <p><b>Or</b></p> <p>D. Occupational Safety</p>	6 Months	<p>Glocal University (UGC Approved)</p> 	10th Science		*Check below	
<b>G8</b>	Certificate	First Aid	6 Months	<p>Glocal University (UGC Approved)</p> 	10th Science		*Check below	

<p><b>H</b></p>	<p>Certificate (Level -1)</p>	<p>1. Adult First Aid  <b>or</b>  2. Paediatric First Aid,  <b>or</b>  3. CPR/AED All Ages,  <b>or</b>  4. Wilderness First Aid (WFA),  <b>or</b>  5. Bloodborne Pathogens (BBP),  <b>or</b>  6. Child and Babysitting Safety (CABS),  <b>or</b>  7. Use and Administration of Epinephrine Auto Injectors (EAI),  <b>or</b>  8. Emergency oxygen,  <b>or</b>  9. Advanced bleeding control,  <b>or</b>  10. high performance CPR</p>	<p>As per approved duration by HSI</p>	 <p>The image contains four logos stacked vertically. From top to bottom: 1. EMS SAFETY logo with a red and black ECG line and the text 'An HSI Company'. 2. MEDIC First Aid logo with blue squares and the text 'A member of the HSI family of brands'. 3. AMERICAN SAFETY &amp; HEALTH INSTITUTE logo with red and blue squares and the text 'A member of the HSI family of brands'. 4. hsi logo with a blue wave above the lowercase letters.</p>	<p>Anyone</p>		<p>*Check below</p>	
-----------------	-------------------------------	--	--	--	---------------	--	---------------------	--

<b>A1</b>	Certificate	Risk Assessment	45 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A2</b>	Certificate	Work at Height	40 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A3</b>	Certificate	Confined Space	30 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A4</b>	Certificate	Hand and Power Tools Safety	30 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A5</b>	Certificate	Suspension Trauma	20 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A6</b>	Certificate	Lock Out -Tag Out (LOTO)	20 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A7</b>	Certificate	Permit To Work	30 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A8</b>	Certificate	Accident Investigation	45 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A9</b>	Certificate	Rigging Safety	40 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A10</b>	Certificate	Scaffold Safety Inspection	45 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A11</b>	Certificate	Safe System of Work	15 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>A12</b>	Certificate	Hot Work Safety	15 hrs	 INTERNATIONAL CENTRE FOR RECOGNISED QUALIFICATION	No Pre-Qualification required/ Skill Course		*Check below	
<b>BS01</b>	Diploma	Diploma Fire & Safety Methods	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	

<b>BS02</b>	Diploma	Diploma In Food Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS03</b>	Diploma	Diploma In Industrial Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS04</b>	Diploma	Diploma In Electrical Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS05</b>	Diploma	Diploma In Off Shore Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS06</b>	Diploma	Diploma In Fire Fighting	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS07</b>	Diploma	Diploma In Construction Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	

<b>BS08</b>	Diploma	Diploma In Environmental Safety	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS09</b>	Diploma	Diploma In Fire & Safety Engineering Techniques	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS10</b>	Diploma	<b>Post Diploma</b> In Fire & Safety Engineering Techniques	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS011</b>	Diploma	Diploma In Fire Engineering & Safety Management	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS012</b>	Diploma	<b>Advance Diploma</b> In Occupational Safety, Health & Environmental Management	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS013</b>	Diploma	<b>Post Diploma</b> In Environmental Safety Engineering	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	

<b>BS014</b>	Diploma	Diploma in Industrial Safety	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS015</b>	Diploma	Fire Man Technician	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS017</b>	Diploma	Diploma In Health, Environmental Safety Engineering	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS018</b>	Diploma	Diploma In Construction Safety & Management	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS019</b>	Diploma	Diploma In Health, Safety & Environmental Management	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS20</b>	Diploma	<b>Advanced Diploma</b> In Fire & Industrial Safety Management	1 Year	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	

<b>BS21</b>	Diploma	<b>Post Diploma</b> In Fire & Industrial Safety Management	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS22</b>	Diploma	Diploma In Fire Safety <b>Engineering</b>	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS23</b>	Diploma	Diploma In Fire & Construction Safety Management	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS24</b>	Diploma	Diploma In Fire & Industrial Management	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS25</b>	Diploma	Diploma In Industrial Safety Hazards	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS26</b>	Diploma	Diploma In Occupational Safety & Health	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	

<b>BS27</b>	Diploma	<b>Advanced Diploma</b> In Chemical Plant Processing Safety & Management	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS28</b>	Diploma	<b>Post Diploma</b> In Petro Chemical Process Safety & Engineering	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS29</b>	Diploma	<b>Advance Diploma</b> In Industrial Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS30</b>	Diploma	Diploma In Industrial Environmental Safety	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS31</b>	Diploma	<b>Post Diploma</b> In Hazard Analysis Critical Control Point	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS32</b>	Diploma	<b>Post Diploma</b> In Power Plant Engineering, Safety & Health	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	

<b>BS33</b>	Diploma	<b>Advanced Diploma</b> In Offshore, Rig, Oil, & Gas Safety Engineering	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS34</b>	Diploma	<b>Post Diploma</b> In Transport Of Hazardous & Dangerous Goods By Road	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS35</b>	Diploma	Diploma In Fire & Safety Engineering	1 Year	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS36</b>	Diploma	Diploma In Fire Safety Engineering Techniques	<b>2 Years</b>	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	10+2 or Equivalent		*Check below	
<b>BS37</b>	Diploma	<b>Advanced Diploma</b> In Occupational Health, Safety, Environment & Risk Management	<b>2 Years</b>	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	10+2 or Equivalent Or Diploma in HSE		*Check below	
<b>BS38</b>	Diploma	<b>Advanced Diploma</b> In Oil & Gas Safety Engineering	<b>2 Years</b>	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	10+2 or Equivalent Or Diploma in HSE		*Check below	

<b>BS39</b>	Certificate	Fire technician (004)	6 Months	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS40</b>	Certificate	Certificate in fire & safety engineering techniques (011)	6 Months	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS41</b>	Diploma	Diploma in fire & industrial safety management (023)	6 Months	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS42</b>	Diploma	Diploma in fire & construction safety management (026)	6 Months	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS43</b>	Diploma	Diploma in industrial safety engineering(027)	6 Months	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	
<b>BS44</b>	Diploma	Diploma in industrial safety & disaster management(028)	6 Months	 <p>Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a></p>	High School		*Check below	

<b>BS45</b>	Certificate	Sub fire station officer (033)	6 Months	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS46</b>	Certificate	Certificate in occupational safety & health (035)	6 Months	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	
<b>BS47</b>	Certificate	Certificate course in fire engineering (043)	6 Months	 Bharat Sevak Samaj <a href="http://www.bssve.in/">http://www.bssve.in/</a>	High School		*Check below	



- The above fee includes Exam Fee + Registration + Application Fee + Tuition fee
- Hostel and Fooding charges not included

✱✱ Learn beauty of/about **B. Voc** in detail

### What is B Voc

**B. Voc** is Bachelor of Vocational Degree courses that are available in several field for students who have completed their basic education.

It incorporates specific job roles and their NOSs (National Occupational Standard) along with broad based general education. This is largely targeted towards skilling those individuals who want to enhance their employability opportunities to learn, earn and grow.

### What is B. Voc in Occupational Safety and Health

B. Voc is Graduation/Degree course in Occupational Safety and Health. *[What is Occupational Safety and Health (OSH) profession - A profession in which individuals are responsible for analysing operating procedures, materials, machines and conditions at work sites to determine risks of injury, occupational disease and damage to property and equipment. Safety and Health professionals develop measures for controlling workplace hazards and limiting financial loss.]*

## Who should do it?

This course is for everyone who is looking for job. Safety profession is high in demand in recent years. Safety has jumped leaps and bounds in recent years. The profession <sup>(check above heading)</sup> is highly recognized in all types of industry. Manufacturing, services, construction, oil& gas/ offshore, mining, ports & shipping, and almost all professions.

The demand is going to be bounced in future as India has passed Occupational Safety, Health and Working Conditions Code, 2020 ([https://labour.gov.in/sites/default/files/OSH\\_Gazette.pdf](https://labour.gov.in/sites/default/files/OSH_Gazette.pdf)) about H&S. New law will automatically open new doors for job opportunities in public and private sector.

If you are 10+2 pass, or graduate (in any discipline), job seeker, or technical graduate (B Tech), Educated in any way or even if you are working – then surely this course is for you.

## Beauty of the Course?

Multi entry and exit learning as per your need.

<b>Join</b>	➔	1 year	Get Diploma	You can leave after one year of study and go for job for better understanding
Take a break / discontinue/ get job and re-join	➔	2 year	Get Advance Diploma	
Take a break / discontinue/ get job and re-join	➔	3 year	<b>Get Graduation</b>	
Become <b>GRADUATE</b> with Experience				

 **Any of the above option can help you get the job or increase your chances in promotion (if you are working)**

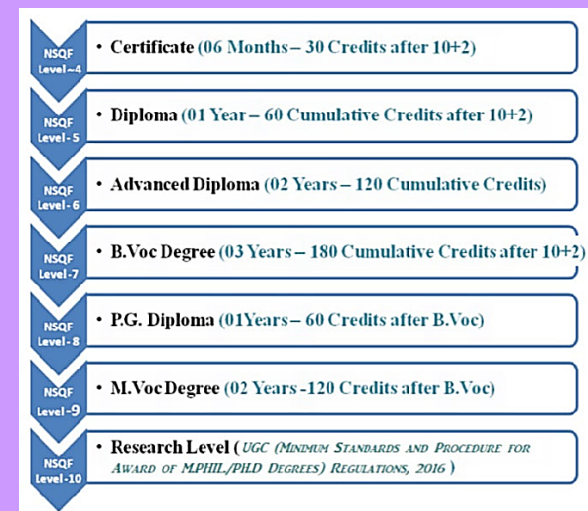
## Course And Awards

It is a full-time credit-based modular programme and not an add on.

- After completion of each award a candidate can take exit, thereby working in the relevant Industry and he/she can also resume the next award as per the admission cycle.
- To upgrade qualifications/skill competencies learner can avail for vertical mobility to second year of B.Voc degree programme after one year diploma and to third year of B.Voc degree programme after a two year advanced diploma.
- The students may further move to Masters and Research degree programme mapped at NSQF Level.
- **Note** 1 credit = 15 Hours Theory, 1 credit= 30 Hours Practical.

## Skill Programme Benefits

- Pass out candidates will always be on Higher Skill Level to their specific domain.





[www.mahatmagandhiinstitute.com](http://www.mahatmagandhiinstitute.com), [mgi2safety@gmail.com](mailto:mgi2safety@gmail.com),  
(+91) 9696173637, (+91) 8957948400

Mahatma Gandhi Institute of Fire and Industrial Safety Management (MGI) (unit of PISH Education Foundation)  
A Square Building, Second Floor, Opposite Integral Medical College, Integral University Chauraha,  
Misrpur, Kursi Road, Lucknow, Uttar Pradesh-226021