

Campus - Hindustan Gas Co. Road, Parbangla (Nangi), P.O- Batanagar, P.S- Maheshtala, Kolkata- 700140 Email: contact@iismindia.org Website: www.iismindia.org

Affiliated to-

West Bengal State Council of Technical & Vocational Education and Skill Development

ADMISSION OPEN

(Technical Education Division) - Govt. of West Bengal

(West Bengal State Council of Technical Education)

ABOUT THE COLLEGE

"INDIAN INSTITUTE OF SAFETY MANAGEMENT" mainly known as (IISM), imparting quality training courses in Fire Engineering, Safety Management, Industrial Safety and Health, Environmental Engineering IISM, is having dedicated Training Team of professionals comprising Defense Officers, Fire Scientists / Engineers and Fire- Safety Experts. IISM, not only excelling in academic career, it also renders A-Z Fire and Safety solutions in Eastern India. "INDIAN INSTITUTE OF SAFETY MANAGEMENT (IISM)" is sister organization of "DAS MULTI EDUCATIONAL **INSTITUTE PVT LTD"**. Reg. Under Ministry of Corporate Affairs (MCA) ,Under the Companies Act, 2013(18 of 2013). CIN NO.- U80900WB2021PTC247194

Reg. Address: - Hindustan Gas Co. Road, Parbangla (Nangi), P.O- Batanagar, P.S- Maheshtala, Kolkata-700140 Tala, Kolkata, Parganas South, WB-700139, IN

Main Campus: Hindustan Gas Co.Road, Parbangla(Batanagar), Maheshtala, Kolkata-700140

IISM is Affiliated to- West Bengal State Council of Technical & Vocational Education and Skill Development (Technical Education Division) (formally West Bengal State Council of Technical Education) IISM is an ISO 9001:2015 Certified Group of Organization having an Independent Placement Department to provide National

and International Placements to IISM Students. We feel very proud that to be known as 100% placement confirm

in the Fire and Safety force. Our record of Placement is one of the biggest advantages of our name and fame and to take the title of Best Fire and Safety Education Network in India & West Bengal.

Our Qualities

- •100 % Placement Record
- •100 % support for International Placement
- Independent Placement Department
- Tie-up more than 200 Companies For Placement
- Internationally Recognized Certification
- National Certification in Modular Employable Skills
- Provide more and more study material.
- Attachment with local fire station and industries for practical
- Conduct Survival and Adventure camps for students every year

Strong Administrative policies and mechanisms

JOB OPPORTUNITIES

Environmental Consultant	Sustainability Manager	
Geologist	Environmental Officer	
Water Resource Manager	Environmental Engineer	
Forester	Environmental Scientist	
Biologist	Environmental Policy Analyst	
GIS Specialist	Environmental Health Officer	
Ecologist	Wildlife Biologist/Conservationist	
Research Biologist	Wildlife Biologist/Conservationist	

SCOPE AND DEMAND

Certification

First Aid Certification

Fire-Safety Video Classe

Steel Plant	Cargo	
Construction Company	Shipping Corporation	
Electronic Electrical Company	Municipal Corporation	
Plastic Polymer Company	NTPC	SECTION OF PERSONS
Automobile Company	Air-Force	BOOK IN BY
Paper Industry	Railway Department	THE PARTY NAMED IN
Food Industry	ONGC	
Oil industry	Coal Mines	Power Plant
Refineries	CBI Department	Logistics

•UGC/DEC/AICTE/Govt.HRD Recognized University

STATE COUNCIL COURSE

→ ADVANCED DIPLOMA IN ENVIRONMENTAL MANAGEMENT AND SUSTAINABILITY

Eligibility for Admission:

A Degree from any recognized university in any branch of Engineering/Technology with minimum 1 year practical experience (Industry / Laboratory / Field / Teaching).

An Undergraduate Degree in Science from any University recognized by UGC with minimum 1 year practical experience (Industry / Laboratory / Field / Teaching).

A Diploma in any branch of Engineering or Technology recognized by the WBSCT&VE&SD with minimum 2 years practical experience (Industry / Laboratory / Field / Teaching).

Duration:

Two Semesters each of six months duration: Total 1 Year.

- Semester- 1 & 2 is of 18 weeks duration each of which 17 weeks for Contact Classes and 1 week for Semester Examination.
- Each week consists of 30 contact periods. Each period will be of one-hour duration.
- Marks distribution in

Semester - 1: 500 marks.

Semester - 2: 700 marks.

Total: 1200 marks.

- Hour of examination for semester examination is 3 hours.
- Classes will be held five days a week for the one-year course.
- On Job Training, Dissertation & Seminar are suggested to be compulsory and in line with the objective behind launching this industry-focussed course.

Course Content -

1. Ecology, Environment and

Sustainable Development. 2. Resource Management and

RS-GIS. 3. Air, Noise and

Water Pollution and Management. 3. Industrial Pollution, Solid and Hazardous Waste

Management. 4. Pollution Monitoring and

Mapping Lab. 5. Energy Management and Sustainable

Technology, 6. EIA and

Environmental Legislations, 7. Fire, Industrial Process, Environment and

Health Safety and Management, 8. On the Job Training, 9. Dissertation and Seminar.

Course Fees:

1st Semester

Library and Security Caution Deposit

Uniform and ID card

Prospectus fees

2nd Semester

: Rs. 20,000/- (Session fees)

: Rs. 2,000/- (Refundable)

: Rs. 499/- (Non Refundable)

: Rs. 300/-

: Rs. 20,000/- (Session fees)

