

NATIONAL COLLEGE OF FIRE & SAFETY ENGINEERING

An Autonomous College Recognized by (Government of Maharashtra)

Diploma in Fire and Safety Management

This combination of bespoke operational development and academic qualification makes it particularly attractive to both civil and industrial fire departments, because they recognize there is a strong correlation between high performing organizations and the quality of their academic leadership. There are numerous opportunities within the Middle East for qualified fire professionals in civil defense organization and also the oil, gas and petrochemical industries in which most large commercial operations have their own dedicated fire service. The academic standard for course entry is set at a high level to ensure both industry and civil defense has access to a pool of academic high achievers.

Distance Learning:

Distance learning is a way of learning remotely without being in regular face-to-face contact with a teacher in the



classroom. Every year we conducted our examinations of given courses in the month of June and December. You can join NCFSE for correspondence courses throughout the year to enhance your knowledge. The courses that we offer are highly compatible with International standards.

Admission Procedure:

Send Demand Draft in favor of NATIONAL COLLEGE OF FIRE & SAFETY ENGINEERING payable at Nagpur of amount Rs. 8500 course fee. As soon as we received your Demand Draft and application form we will send you study material at your given address.

Office Address:

National College of Fire & Safety Engineering

Behind Bharat Celebration Hall Mahadula Koradi Nagpur 441111

| SYLLABUS | ELIGIBILITY | SESSION | Duration | Fees |
|---|---------------------------------------|--------------------------------|----------|---|
| 1. FUNDAMENTAL OF FIRE ENGINEERING | 12 std.(Any Stream) or equivalent | June – June Or Jan - Dec | One year | Rs.8500 (Including study material and exam fees) |
| 2.FIRE PREVENTION & PROTECTION | | | | |
| 3.INDUSTRIAL SAFETY MANAGEMENT | | | | |
| 4.INDUSTRIAL SAFETY MANAGEMENT | | | | |
| 5.FIRE DETECTION & COMMUNICATION SYSTEM | | | | |
| 6.EQUIPMENT AND APPLIANCES | | | | |