

# PHD CHAMBER OF COMMERCE AND INDUSTRY

**VOICE OF INDUSTRY AND TRADE** 

# SAFETY & FIFTE SUMMIT,

**EMPOWER PREVENT PROTECT** 

# CARBON DIOXID FIRE EXTINGUISHER



 DUIS AUTE IRURE DOLOR IN REPREHENDERIT IN VOLUPTATE VELIT ESSE CILLUM DOLORE EL ELIGIAT MILLA DADIATUR



EXCEPTEUR SINT OCCAECAT
CUPIDATAT NON PROIDENTSUNT
CULPA QUI OFFICIA DESERUNT
MOLLIZI



3. UT ENIM AD MINIM VENIAM, QU NOSTRUD EXERCITATION ULLAMCO

inteum do or sit amet consectetur adiniscing afit sed do ausmo nodd um ut labore et dolore magna aliqua. Ut enim et minim van austrux exercitation ullamoo laboris nisi ut afiquip ex ea commod





or sit amet, consectetur adipiscing elit, sed do eiusmod I soorre et dolore magna aliqua. Ut erim ad minim venian retration ullamoo laboris nisi ut aliquip ex ea commodo consequat. Thursday, 2 May 2024
PHD House, New Delhi
9.30 am - 4.30 pm

FOR REGISTRATION











The Summit aims to equip participants with the knowledge, strategies, and tools necessary to create safer environments, reduce risk factors, and ultimately save lives.

Key areas of discussion will include the integration of safety protocols into school curricula, embedding fire safety awareness and practices within the operations of MSMEs, enhancing road safety measures, and leveraging technology to advance fire prevention and emergency response efforts. Through collaborative discussions, and the sharing of best practices, the Summit aspires to set a new standard in safety and fire prevention.

# ••• Road safety:

- **Distracted Driving:** Addressing the dangers of using mobile phones, eating, adjusting controls, or engaging in other distractions while driving, and strategies for minimizing distractions.
- **Speed Management:** Understanding the risks associated with speeding, the impact on crash severity, and the importance of adhering to speed limits and adjusting speed according to road conditions.
- Impaired Driving: Educating about the dangers of driving under the influence of alcohol, drugs, or medications, and promoting alternative transportation options and designated drivers.
- **Seat Belt Usage:** Highlighting the importance of wearing seat belts for all occupants, including adults, children, and pets, and enforcing seat belt laws and regulations.
- **Vulnerable Road Users:** Raising awareness about the safety needs of pedestrians, cyclists, motorcyclists, and other vulnerable road users, and promoting mutual respect and sharing of road space.
- **Road Infrastructure and Design:** Discussing the role of road design, signage, markings, lighting, and traffic calming measures in improving road safety and reducing the risk of crashes.
- **Vehicle Safety Features:** Exploring the latest advancements in vehicle safety technology, including airbags, antilock braking systems (ABS), electronic stability control (ESC), and collision avoidance systems.
- **Driver Education and Training:** Providing comprehensive driver education programs for new drivers, refresher courses for experienced drivers, and specialized training for commercial drivers and fleet operators.
- **Enforcement and Legislation:** Evaluating the effectiveness of traffic laws, enforcement strategies, penalties for traffic violations, and initiatives aimed at changing driver behaviour and promoting compliance.
- **Community Engagement and Advocacy:** Engaging communities in road safety campaigns, advocacy efforts, volunteer programs, and grassroots initiatives to raise awareness, mobilize support, and effect positive change.

# Objectives 🔑 (((()



#### 11

- Raise public and professional awareness about the importance of safety and fire prevention across various sectors.
- Promote the incorporation of fire safety and prevention strategies into school curricula, aiming to educate the younger generation on the significance of safety from an early age.
- Equip MSMEs with the necessary knowledge and tools to implement effective fire safety measures and emergency response strategies within their operations.
- Develop and advocate for advanced road safety protocols and measures to minimize the risk of accidents and enhance the safety of all road users.
- Explore and integrate digital technologies in the realm of safety and fire prevention to improve emergency response times, risk assessment capabilities, and public safety education.
- Influence policy makers to adopt and enforce stricter safety and fire prevention regulations and standards across all sectors.



#### SCHOOL-BASED SAFETY EDUCATION

#### **Discussion Framework**

- Assessment of Current Safety Knowledge and Practices
- Curriculum Development and Integration
- Teacher and Staff Training
- Student Engagement and Participation
- Infrastructure and Environment Safety
- Policy Development and Implementation

**Evaluation and Continuous Improvement** 

- Community and Parental Involvement
- Use of Technology in Safety Education
- Sharing Best Practices and Resources



### >>>>> Delegate Profile

Industry Representatives
Safety Professionals
Educators and School Administrators
MSME Leaders
Policy Makers
Technology Innovators
Transportation and Road Safety Experts
Emergency Responders
Researchers and Academics



# EMBEDDING SAFETY AND FIRE PREVENTION IN THE MSME ECOSYSTEM \(\( \( \( \( \( \( \( \) \) \) \)

- Unique Safety Challenges of MSMEs
- Regulatory Compliance and Standards
- Risk Assessment and Management
- Safety Culture and Awareness
- Training and Education
- Emergency Preparedness and Response
- Financial and Insurance Considerations
- Case Studies and Best Practices
- Creating a Supportive Network



# REVOLUTIONIZING SAFETY AND FIRE PREVENTION THROUGH DIGITIZATION

- Smart Surveillance and Monitoring Systems
- Predictive Analytics for Fire Prevention
- Remote Monitoring and Control Systems
- Digital Emergency Communication Systems
- Data Analytics for Risk Assessment and Management
- Emergency Response and Notification Systems
- Regulatory Compliance and Digital Documentation
- Challenges and Barriers to Digital Adoption
- Future Trends and Innovations







## About PHDCCI

PHD Chamber of Commerce and Industry (PHDCCI) has been working as a catalyst for the promotion of Indian industry, trade and entrepreneurship for the past 118 years. It is a forward looking, proactive and dynamic PAN-India apex organization. As a partner in progress with industry and government, PHDCCI works at the grass roots level with strong national and international linkages for propelling progress, harmony and integrated development of the Indian economy.

PHDCCI, acting as the "Voice of Industry & Trade" reaching out to more than 1,50,000 large, medium and small industries, has forged ahead leveraging its legacy with the industry knowledge across multiple sectors to take Indian Economy to the next level.

At the global level, we have been working with the Embassies and High Commissions in India and overseas to bring in the International Best Practices and Business Opportunities.



#### For more information please contact:

Mr. Rupesh K. Pandey, Senior Secretary, PHDCCI Email: rupesh.pandey@phdcci.in | Mob: +91 9599204729

#### PHD CHAMBER OF COMMERCE AND INDUSTRY

PHD House, 4/2 Siri Institutional Area, August Kranti Marg, New Delhi-110016, India Tel: +91 49545454, 9599204729 | Website: www.phdcci.in



