

# NEWSLETTER



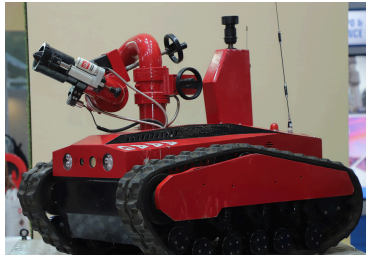
## SHOWCASED OUR CUTTING-EDGE PRODUCTS AT FIRE INDIA 2024

- Our participation in Fire India 2024 highlighted our commitment to advancing fire safety technology.
- This event allowed us to connect with industry leaders and demonstrate our latest innovations in fire safety and prevention.



**Fire Fighting Drone**

Visitors expressed great interest in our innovative firefighting drone. With the rapid vertical development in our country, we are committed to ensuring fire safety at every height.



**Fire Fighting Robot**

Our firefighting robot is engineered to tackle fire-fighting operations across any terrain, ensuring effectiveness in even the most challenging conditions.



AAAG has launched the Firefighting Vehicle **“VIKRANT”** at Fire India 2024



# AAAG FIRE FIGHTING VEHICLE 'VIKRANT'

We showcased the AAAG Multi-Application CAFS Fire Fighting Vehicle. This proven Compressed Air Foam (CAFS) system is preferred by fire services in Europe, the USA, and the Middle East. Discover the next-generation RAFS system by AAAG and see its effectiveness in action!

The AAAG RAF System includes a pump for foam solution, a compressor for compressed air, and a specially designed mixing chamber that produces high-quality, consistent foam. It supports both Class A and Class B foam concentrates, offering versatility for various fire hazards.



## GET READY TO VISIT OUR NEXT EXHIBITION AT ASIAN FIRE SAFETY EXPO

Supported by



**ASIAN  
FIRE SAFETY  
EXPO** 21-23 NOVEMBER 2024  
YASHOBHOOMI, NEW DELHI

INDIA'S INTERNATIONAL EVENT ON  
FIRE SAFETY TECHNOLOGY

+91 79695 27575

info@aaagindia.in

Ahmedabad, Gujarat