

Name of Student Chapter: FAMT FSAI student Chapter

Name of Registered Faculty Advisor: Prof.Hemant Vasant Chavan

Name of Department Faculty Advisor: Prof.Hemant Vasant Chavan

Name of Student Coordinator: Mr.Sumeet Subhash Katala



Objective with brief description:

FIRE & SECURITY ASSOCIATION OF INDIA (FSAI) is a non-profit organization established in 2002 representing the Fire Protection, Life Safety, Security, Building Automation, Loss Prevention and Risk Management domains. FSAI installs students chapters with a mission is to acquire, disseminate, and apply knowledge of the Building Automation, Fire Safety & Electronic Security, inspire, build passion, make career in the domain, fulfil human resource requirement in the Industry.”

FSAI Student chapter at Department of Mechanical Engineering is installed with following objectives:

1. Educate students interested in Building Automation, Fire Safety & Electronic Security
2. Explore Career opportunities
3. Internships, volunteer and Research opportunities
4. Enhance the skills of students

Activities regularly conducted / planned to conduct:

1. Interaction with industry professionals (Networking)
2. International HVAC Design Competition
3. Career assistance
4. Industrial visit
5. Industrial workshop
6. Seminar and expert lecture, Technical Talk

Tangible benefits:

1. Industry Trade Show discounts and rebates.
2. Free subscriptions to the **Newsletters, Journal, Directory, Mailers, Calendar & YouTube** links that updates you regarding the latest happenings in the industry.
3. Valuable opportunities to participate in the development of the country by being part of committees appointed by Government to standardize Safety and Security in the country.
4. Valuable exposure for your organization through FSAI website and other social networking websites.
5. Access to exclusive security industry market reports and insights from across the globe.
6. Undergraduate program Equipment Grants
7. Fee Concession in Local FSAI Chapter programs such as workshops