

Department of Computer Science

Fire Safety Drill Activity

Name of the Activity:	Fire Safety Drill
Title of the event:	Fire Safety Drill
Day & Date:	3 rd June 2022
Time:	11.00AM to 1.00PM
Mode:	Offline
Venue:	Room F5 and quadrangle
Resource Persons:	Mr. Ravi, District Fire Officer, Rajaji Nagar.
No. of Participants:	Entire college staffs and Students (Approx 200 Staffs & 1800 students)
Conveyor:	Flt.Lt. Harish H

Brief summary of the activity:

With the suggestion of Managing Trustee K Jairaj, Department of Computer Science and Youth Red Cross Wing, mLAC initiated a Fire Safety Drill at college campus in collaboration with Karnataka State Fire and Emergency Services on 3rd June 2022. Mr. Ravi, District Fire Officer, was Resource Person of the event. He gave presentation on Fire Department, followed by a brief discussion about fire, causes of fire, types and use of fire extinguishers, rescue operations, services provided by fire department in the classroom. 48 staffs, NCC(Airwing and ArmyWing) cadets and students of Final year BCA were present for the presentation.

After the presentation a practical demonstration was carried out in the college quadrangle. Classes were suspended from 11.40am to 1.00pm for staff and students to be part of fire safety Drill. six member fireman team of Mr.Ravi from Rajajinagar Fire Department were present to give live demonstration. They gave

- explained evolution of fire emergency services.
- awareness on fire safety and drill training sessions for different organizations.
- explained about different equipment's used in rescue vehicles and their importance, its capacity which are used to rescue depending on the various situations.
- elaborated on distinct categories of fire and the methods to avoid.
- In case of emergency, they suggested to dial 101 and 112.
- gave excellent demonstration over fire accidents and how to rescue.
- explained about different accidents happened at various places and how they rescued.

Feedback analysis:

- **Excellent session**
- **Well Organized.**

mLAC
Excellence in Education
Since 1972

Maharani Lakshmi Ammanni College for Women Autonomous
Affiliated to Bengaluru City University
Re-accredited by NAAC with "A" grade, Recognised by UGC
under Section 2(f) and 12(b) of the UGC Act 1956
Conferred the Status of 'College with Potential for Excellence' by UGC

50
1972-2022

FIRE SAFETY DRILL

Initiated by
Department of Computer
Science & Youth Red Cross
Wing, mLAC
in collaboration with
**Karnataka State Fire
and Emergency
Services**

RESOURCE PERSON
Mr. Ravi M,
District Fire Officer,
Rajajinagar

DATE & TIME
3rd June 2022
Presentation by Mr. Ravi M at
11.00 AM in KNV Sastri
Auditorium
Fire Safety Demo at 11.40 AM in
Quadrangle

ORGANIZERS
Department of Computer Science
& Youth Red Cross Wing

Dr. Shashikala A,
Principal, mLAC

Fire Extinguishers
Fire Blankets
Fire Alarms
Fire Safety Signs

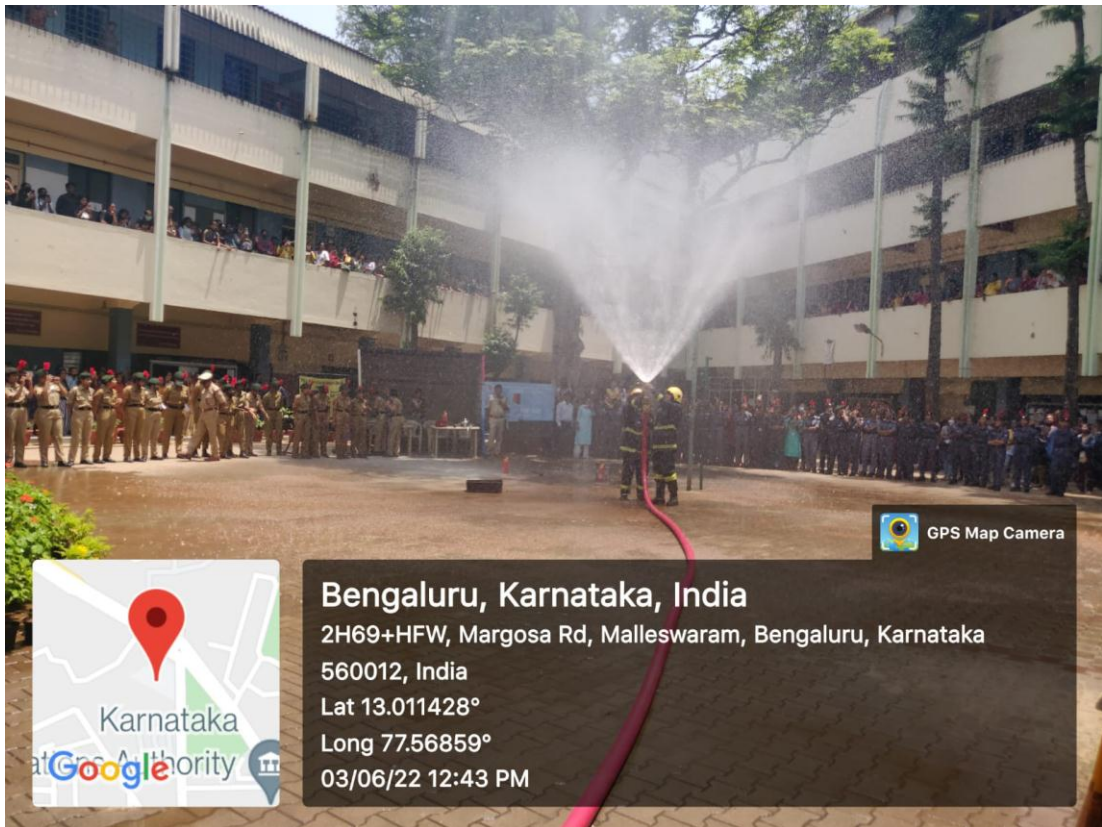
Fire Safety



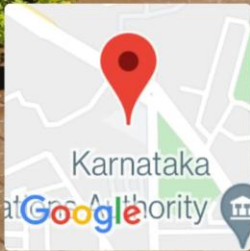




Bengaluru, Karnataka, India
2H69+HFW, Margosa Rd, Malleswaram, Bengaluru, Karnataka
560012, India
Lat 13.01147°
Long 77.569046°
03/06/22 11:03 AM



GPS Map Camera



Bengaluru, Karnataka, India

2H69+HFW, Margosa Rd, Malleswaram, Bengaluru, Karnataka

560012, India

Lat 13.011428°

Long 77.56859°

03/06/22 12:43 PM



GPS Map Camera



Bengaluru, Karnataka, India

2H69+HFW, Margosa Rd, Malleswaram, Bengaluru, Karnataka

560012, India

Lat 13.011435°

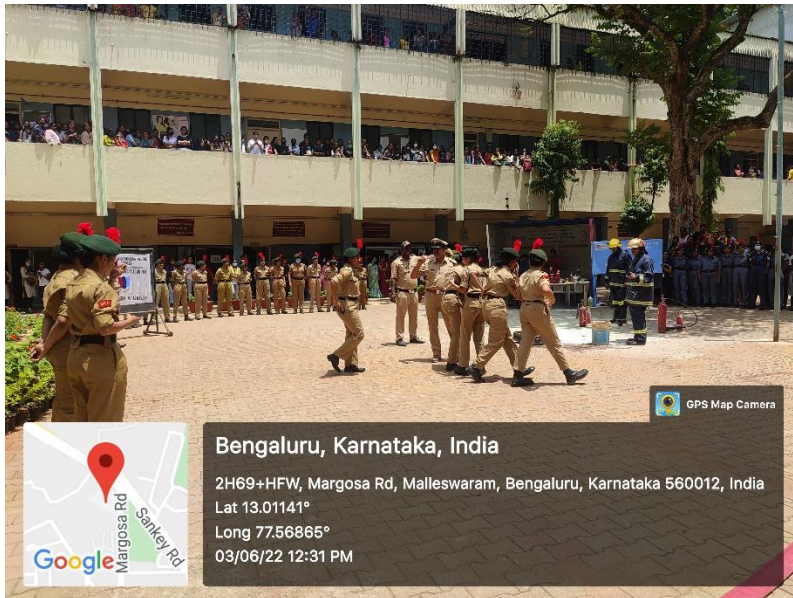
Long 77.568695°

03/06/22 01:04 PM



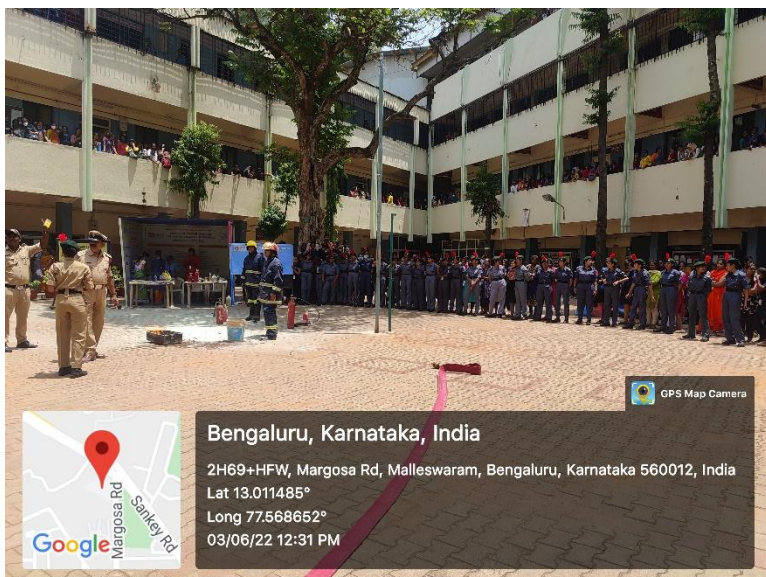
Bengaluru, Karnataka, India
2H69+HFW, Margosa Rd, Malleswaram, Bengaluru, Karnataka
560012, India
Lat 13.011437°
Long 77.568691°
03/06/22 01:04 PM

GPS Map Camera



Bengaluru, Karnataka, India
2H69+HFW, Margosa Rd, Malleswaram, Bengaluru, Karnataka 560012, India
Lat 13.01141°
Long 77.56865°
03/06/22 12:31 PM

GPS Map Camera



Bengaluru, Karnataka, India
2H69+HFW, Margosa Rd, Malleswaram, Bengaluru, Karnataka 560012, India
Lat 13.011485°
Long 77.568652°
03/06/22 12:31 PM

GPS Map Camera



Bengaluru, Karnataka, India

2H69+HFV, Margosa Rd, Malleswaram, Bengaluru, Karnataka 560012, India

Lat 13.011491°

Long 77.568655°

03/06/22 12:18 PM