The Following Activities were Performed by Study Centre Under Yashwantrao Chavan Maharashtra Open University

Fire and Safety Activities/Drills

Date-04/02/2019	Study Centre Name -Indian institute of Fire &Engg.,Nagpur	Expert- Mr.Laxmikant Mate	Topic- 1.Operation of Extinguisher 2.Fire Fighting Training 3.Fire Tender 4. Stretcher drills
			4. Stretcher drills

1: Operation of Extinguisher -

In this you can see that the students are taught how to operate the fire extinguisher. The Following are the employees of MAHA METRO, Nagpur, who were given basic fire fighting training in our institute. This training was initiated by MAHA METRO in collaboration with Indian Institute of Fire Engineering on 4th february 2019. The Trainer for the following activity was Mr. Laxmikant Mate and was conducted in presence of IIFE coordinator Mr Ramij Ansari.



2: Fire Extinguisher -

Wind direction is taken into consideration while using the fire extinguisher. The Following are the employees of MAHA METRO, Nagpur, who were given basic fire fighting training in our institute. This training was initiated by MAHA METRO in collaboration with Indian Institute of Fire Engineering on 4th february 2019. The Trainer for the following activity was Mr. Laxmikant Mate and was conducted in presence of IIFE coordinator Mr Ramij Ansari.



Image-2

3: Fire tender –

Use and importance of fire tender in fire dousing and evacuation. The Following are the employees of MAHA METRO, Nagpur, who were given basic fire fighting training in our institute. This training was initiated by MAHA METRO in collaboration with Indian Institute of Fire Engineering on 5th february 2019. The Trainer for the following activity was Mr. Laxmikant Mate and was conducted in presence of IIFE coordinator Mr Ramij Ansari.



4: Stretcher drills -

Drills using stretcher used to evacuate people and move them to a safer place The Following are the employees of MAHA METRO, Nagpur, who were given basic fire fighting training in our institute. This training was initiated by MAHA METRO in collaboration with Indian Institute of Fire Engineering on 5th february 2019. The Trainer for the following activity was Mr. Laxmikant Mate and was conducted in presence of IIFE coordinator Mr Ramij Ansari.



5.Ladder Drill

Date-	Study Centre Name-	Expert-	Topic-
09/10/2019	Institute of Fire And	Santosh Kumar	Ladder Drill
	Safety		
	Engineering,Nagpur		

Fire service ladders are used to gain access to attics, upper floors, or to the roof of a structure as well as spaces that may be difficult to access otherwise.



6.Water Tender Wet Drill

Date- 06/11/2019	Study Centre Name-Institute of Fire And Safety	Expert- Manish Bodhankar	Topic- Water Tender Wet Drill
	Engineering, Nagpur		

A **water tender** is a type of fire fighting that specialises in the transport of water from a water source to a fire scene. Water tenders are capable of drafting water from a stream, lake or hydrant.

This class of apparatus does not necessarily have enough pumping capacity to power large hose lines (like a fire engine), though it utilizes a smaller pump to draft from bodies of water. Water tenders are used when there is no working fire hydrant within reach of other fire equipment, potentially supplying the fire engine(s) with a very rapid connection.



Image-6

7.Fire & Safety Mock Drills.

Date-19-09-2019	Study centre- Institute of Fire And	Expert -Manish Bodhankar	Topic-Fire &Safety Mock Drills
	Safety		
	Engineering,Nagpur		







