



Academic  
**Staff College**

**One-week Training Session on  
“Fire Extinguisher Demonstration and Safety Methods”  
Organised by Academic Staff College, KLEF  
In association with Dean (Planning & Development)  
from 12.03.2020 to 18.03.2020**

On initiation from IQAC, a one-week Training Session on “Fire Extinguisher Demonstration and Safety Methods” was organised by Academic Staff College in association with Dean (Planning & Development) at Open Air Theatre (OAT) near R Block on KLEF campus from 12.03.2020 to 18.03.2020. The Fire Safety experts from O/o Dean – Planning and Development, KLEF demonstrated various managerial and remedial techniques in fire extinguisher and administered the safety methods. 150 Nominated Teaching and Non-Teaching staff from all Departments attended the sessions of demonstration sessions and got clarified all their doubts. The experts informed the participants about the availability of various forms of gasses, powder varieties used in controlling the fire accidents. They also demonstrated the use of gas, powder and water in controlling the spread of fire especially in bigger and multi-layered structures. They also spoke about the significance of alarming system which would alert everyone in the structure to be aware of the dangers of fire accidents and mediating them to assemble in the open ground so as to avoid and control the damage. Further they informed that the KLEF has all sorts of cylinders including gas filled and powdered besides having high capacity water pumping system. They also pointed that the KLEF strictly follow all sorts of remedies recommended and mandated by the UGC and the AICTE on Fire Safety and be ready round the clock to avoid any possible risk of any reason.

Dr. Ch. Hanumantha Rao, Principal of ASC and Dr. B. Siva Nagaiah Vice-Principal of ASC, KLEF thanked and appreciated Dr. V. Rajesh, Dean P&D and the experts on Fire Safety for

explaining and demonstrating the Fire Safety techniques being followed at KLEF in an easy manner.

\*\*\*\*\*