

Kerala State Disaster Management Authority

Online Training Program Report

Training Title : Amusement Park Inspection Guidelines for LSGs

Resource Persons : Mr. Adharv Suresh

(Safety Engineer, Kerala State Disaster Management

Authority)

Mode of meeting : Online (Zoom)

Date of Meeting : 21/05/2022

Timing : 11.30 AM to 12:30 PM

Organized by : Kerala State Disaster Management Authority and Kerala

Institute of Local Administration (KILA)

Report of the Training

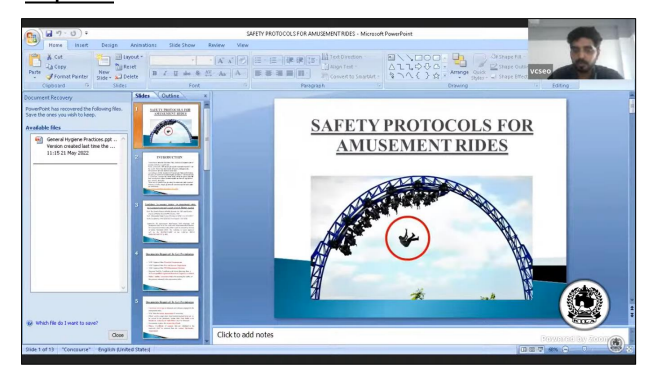
The Kerala State Disaster Management Authority and the Kerala Institute of Local Administration collaborated to conduct a training program on the topic of Amusement Park Inspection Guidelines for Local Self Government institutions. The training was held on May 21st, 2022, Saturday. The program was live-streamed on YouTube and Face book.

Mr. Adharv Suresh, Safety Engineer, KSDMA conducted the session during the training program, which addressed the procedures and precautionary measures to be followed in permitting amusement parks, as well as the tasks of several departments in issuing authorization for amusement parks and associated

activities. The training was very informative in conveying the message to the targeted group.

The training program was attended by 209 people through You Tube live and 305 people on Facebook live.

Snap Shots



Guidelines for issuing license to amusement rides of various types in Carnival and Theme parks

Ref: The Kerala Places of Public Resort Act 1963 and Kerala places of Public Resort (PPR) Rules, 1965

Ref: Honourable High Court of Kerala in WP(C) No 5673/2017 Ref: G.O.(Rt)No.1559/2020/2017/N4 Dated 17-03-2020

Approvals for amusement installations both temporary and permanent shall be in line with code of recommended Practice for Amusement Rides safety (Part I and II) issued by Bureau of Indian Standards (BIS). The Authority to issue approval will be the SECRETARY of the LOCAL SELF GOVERNMENT (LSG)

Main Risk In Amusement Park

- Mechanical Failure of the Amusement park
- Surface contact while riding
- Electrical hazard due to the electrical devices
- Improper maintenance of the ride
- Accident due to incompetent operator
- Failure to follow guidelines for minimum weight, height or Age
- Failure to warn riders with medical conditions
- Missing or defective safety equipment Etc..



Who is Responsible?

- Engineering Wing of LSGs shall be responsible for the inspection of the place and rides
- The organisers should produce the fitness Certificate of the installation from PWD (Mechanical Division), Authority has to verify the fitness of the equipment before issuing license.
- The organisers will be held responsible for the Safety of the rides. A competent person should be available in the field and his details should also included in the license.
- Technical inspection and verification is to be done by Municipal engineers or officer concerned
- Fire and Rescue Services Department shall issue site clearance and Final Installation clearance certificate on satisfaction of compliance.
- Electrical Inspection and Statutory overhead electrical lines clearance are given by KSEB

