Chairman AERB Inaugurated the 12th Workshop on “Transportation and Management of Trauma Victims” for Certifying Surgeons and Paramedical Staff organized by AERB and NPCIL at Kudankulam during November 14 - 15, 2019

The 12th Workshop on “Transportation and Management of Trauma Victims” for Certifying Surgeons & Para-Medical staff of all DAE units was jointly organized by Occupational Health Safety Committee (OHSC), AERB and Kudankulam Nuclear power Plant (KKNPP), NPCIL during November 14 - 15, 2019 at KKNPP.

Shri G. Nageswara Rao, Chairman, AERB Inaugurating 12th Workshop on “Transportation and Management of Trauma Victims” for Certifying Surgeons & Para-Medical staff of all DAE units on November 14, 2019 at KKNPP

This workshop was inaugurated by Shri G. Nageswara Rao, Chairman, AERB. He emphasized that the goal of Zero Accident, golden time prompt response in post medical management, should be achieved and urged to involve contract workers, safety personnel in the practical demonstration session on trauma victims as they are the first persons who handle the victims.

The various topics related to the theme were covered theoretically, hands on skill session and practical demonstration on rescue operation with post medical management were conducted. The topics covered in the workshop were (i) Initial Assessment and Survey of Trauma Victims; (ii) Airway & Ventilatory Management; (iii)
Management of Shock, Circulation & Vascular access; (iv) Thoracic & Abdominal Trauma; and (v) Limb Trauma & Amputations.

There was theoretical and hands on practical demonstration on cardiopulmonary resuscitation (CPR), Burn management, Intubation, Limb & Spine Trauma, Helmet Removal and transportation of trauma victims in the skill session for paramedical staff of DAE units.

An excellent practical demonstration of the following scenarios related to rescue operation along with post medical management of trauma victims were demonstrated at KKNPP 5&6 site.

a) Fall from height (Head Injury & Spine Injury)
b) Crush Injuries and Amputations
c) Electrocution,
d) Chemical burns & Medical emergencies
e) Drowning