LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE / Affiliated to Osmania University / Estd.2003.

Accredited 'A' grade by NAAC, Accredited by NBA

Sy.No:32, Himayathsagar, Golconda Post, Near TSPA Junction, Hyderabad-500 091 Ph: 6309012442/43, Fax: 040-6625 3642, Website: www.lords.ac.in, Email: principal@lords.ac.in

NATIONAL SERVICE SCHEME (NSS UNIT)

Event Name: A Lecture and Seminar on Environment for School Children

Date: 24-01-2020 Venue: Rajendra Nagar Govt. School Time: 11.00 AM



Speaker reading out a newspaper article on Environmental Hazards



Students deeply involved in the discussion



Students being explained about safeguarding the environment



Young minds being motivated towards the beauty of the nature



Slide shown to the students during the session



LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE / Affiliated to Osmania University / Estd.2003.

Accredited 'A' grade by NAAC, Accredited by NBA



Sy.No:32, Himayathsagar, Golconda Post, Near TSPA Junction, Hyderabad-500 091 Ph: 6309012442/43, Fax: 040-6625 3642, Website: www.lords.ac.in, Email: principal@lords.ac.in

NATIONAL SERVICE SCHEME (NSS UNIT)

Event Name: A Lecture and Seminar on Environment for School Children

Date: 24-01-2020 Venue: Rajendra Nagar Govt. School Time: 11.00 AM

REPORT

Lords Institute of Engineering and Technology organized a lecture and seminar for school children of RajendranagarGovernment School on 24-01-2020 at the college. Dr.SubramaniaBharati& Team focused on the importance of healthy environment in school. Children should start their environmental education at school. Young people should develop a firm ecological mindset and use it to overcome the challenges with strong commitment and dedication.

He advised children to go outdoors to learn about plants, trees, insects, and also about environmental problems such as pollution, gas emissions, energy consumption, and recycling.

The purpose of the seminar was to make the students more aware and conscious of environmental problems, to boost their interest in caring for and improving the environment, to enhance their ability to learn about their surroundings and to broaden their ecological knowledge in subjects such as energy, landscape, natural resources and wildlife.

