

WORKSHOP

KESHAV SCIENCE FEST-2016

TOPIC: ENVIRONMENT POLLUTION AND HIGH ALERT

DATE: 09/12/2016

RESOURCE RESONS:

Prof. Acharya Nagarjuna Board of Studies, Micro - Biology Department
Osmania University as Chief Guest, Special Guest-

DR.C.P.Vardhani, Asst.Prof, Physics Department, Osmania University.



The Science Association Departments have organized *Keshav Science Fest-2016* on 09/012/2016. As a precursor to the One day workshop there were intercollegiate competitions. *The response and the enthusiasm is reflected by the participation of 210 students from 7 colleges in various competitions like One Minute Experiments, Poster Presentations, Power Point Presentations, Exhibits and Quiz etc.*



The valedictory day saw *Prof. Acharya Nagarjuna Board of Studies, Micro - Biology Department Osmania university as Chief Guest, Special Guest DR.C.P.Vardhani, Asst.Prof Physics Department, Osmania University, Guest of Honor Sri.T.Harihara Sarma, Secretary, Keshav Memorial Educational Society.*



The campus wore a festive look with vibrant colors spread all over, exhibiting the capabilities of the participating students. Guests of the day enjoyed them and shared some tips with the students.



The Valedictory started off with our Principal Dr.Nageswara Rao presiding over the function. He praised the efforts of the staff and the students for their participation. He further motivated them to conduct even better programmes constantly.





Our Secretary Sri.T.Hari Hara Sarma speaking next congratulated the students and the staff. He extolled the virtue of gaining knowledge, touched upon Acharya Nagarjuna and talked about his contribution for the field of education. He related the name of the chief guest with the ancient Acharya and wanted the students to follow in the footsteps of great personalities.

The Chief Guest of the day, Prof Acharya Nagarjuna Spoke on “Environmental Pollution and High Alert “, the topic of the Science Fest. He talked at length about pollution and its causes. Types of pollution, their source and how to prevent them.

The next speaker, Dr. Shradha also spoke about the same topic and the role of women in preventing pollution. The next speaker Dr. C.P. Vardhani spoke on Nano Science and its use in Environmental Science. With an impressive power point presentation she explained to the students what Nano-technology is in the beginning.



Later, she explained them how nano-technology can be used in environmental science. She explained to them how nano-technology tools can detect all kinds of polluting particles in various sources, how nano-sensors can detect pathogens in various produces in helping them to prevent pollution mainly in consumable products. The students received this very new information very enthusiastically. The program was concluded with distribution of prizes and certificates to the winning teams followed by felicitation of the guests.