

## REPORT OF THE EBSB EVENT

NAME OF THE ORGANIZING INSTITUTE	<b>ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT</b> (An Autonomous Institution)
ADDRESS	K.Kotturu (Vi), Tekkali – 532201. Srikakulam (Dist.), Andhra Pradesh.
APPROVED BY & AFFILIATED TO	A.I.C.T.E & J.N.T.U.K: KAKINADA
EBSB LOGIN ID	1-3048184
NAME OF THE EVENT	WEBINAR ON “RAIN WATER CONSERVATION AND MANAGEMENT, HEALTH AND ENVIRONMENTAL CONCERNS DURING COVID-19”
DATE	10-06-2021

As per the instructions of A.I.C.T.E., EBSB Cell Aditya Institute of Technology and Management (A) organized a webinar on “RAIN WATER CONSERVATION AND MANAGEMENT, HEALTH AND ENVIRONMENTAL CONCERNS DURING COVID-19 on 10/06/2021.

A total of 120 students participated in the program. Dr. H. Ramamohan, Assoc. Professor, Department of Civil Engineering (Environmental) delivered the lecture. Keeping in view of the prevailing COVID-19 and forth coming rainy season conditions, the webinar was conducted in two sessions as mentioned below:

Time	Topic
10.00 AM to 10.45 AM	<b>Catch the Rain:</b> Importance of water conservation, methods and techniques of Water Conservation and Management for better future
10.45 AM to 11.00 AM	Questions and Answers
11.00 AM to 11.45 AM	Improving Indoor & Outdoor air quality - COVID-19 and future.
11.45 AM to 12.00 Noon	Questions and Answers

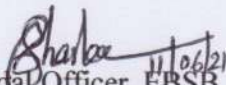
Speaker said that “Water is a vital resource, so we have to save it. Wastage of water leads to not only scarcity but also slow downs the economic growth of the countries. As per IWRA reports India and China will suffer from sevir draughts in the coming 20 years, if conservation is not done properly”.

He explained about: 01. Distribution of water on the Earth, 02. Water on Earth and Fresh water, 03. Population Vs Water resources, 04. Global water problems, 05. Water conservation and Management, 06. Rain water harvesting techniques and 07. Domestic water wastage and replacement of machines.

Speaker answered the questions raised by the participants.

In the second session, he discussed about: 01. Indoor air quality, 02. Indoor air pollution, 03. Sick Building Syndrome, 04. WHO standards and 05. IAQ improvement plants.

Speaker answered the questions raised by the participants. All the participants were thanked for participating in this webinar. They were given e-certificate.

  
Nodal Officer, EBSB

NODAL OFFICER  
UBA, EBSB & SSB

  
PRINCIPAL