

TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE (W) KHAMMAM TELANGANA STATE



Email: ttwrdcgirls.khammam@gmail.com

DEPARTMENT OF CHEMISTRY

EXTENSION LECTURES

EXTENSION LECTURE: Dr. P. RAMESH

ASSOCIATE PROFESSOR
SR & BGNR COLLEGE , KHAMMAM



Trending topic Career with Chemistry lecturer given by Dr.Pulabala Ramesh Associate professor Department of Chemistry. He explained oppertunities after completion of graduation in different combinations of degree with chemistry and explaine how to score in CPGET, IIT-JAM, IISER and NIISER etc to get the seat in chemistry of different universities. Ever green subject chemistry have number of oppertunities in teaching, Industries, companies and research labaratores etc. Planty of oppertunities available in foreign countries after completion of their post graduation.



TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE (W) KHAMMAM TELANGANA STATE



Email: ttwrdcgirls.khammam@gmail.com

CERTIFICATE OF APPRECIATION

This Certificate is presented to Dr. Pulabala Ramesh, Assistant Proffesor department of Chemistry at SR & BGNR. Government Arts & Science College (Autonomus), Khammam. For sharing his valuable knowledge as a guest speaker during national webinar on topic "Career with Chemistry" on 14-4-2021 organized by Department of Chemistry in TTWRDC (W) Khammam.

PRINCIPAL

Dumes 1

B.Roja

EXTENSION LECTURE: Dr. K.Laxma Reddy

PROFESSOR

NIT, WARANGAL

TTWRDC W KHAMMAM

AFFIATED TO KAKATIYA UNIVERSITY, WARANGAL

National webinar on Enivronmental issues and challenges



SPEAKER
Dr.K.Laxmareddy
Professor
NIT. WARANGAL

on 02 JAN 2021 to join the meeting login MS teams, Timings: 11:00 AM

Organized by
Department of Chemistry
Dr.D.Srivani
Y.Jhansi



WEBINAR CONVENER
B.Roja
Principal
TTWRDC W KHAMMAM

Venue: MS teams

participate through link

https://teams.microsoft.com/l/meetupjoin/19%3ameeting_ NzEwZWZmNmYtNDZjYy00MTdiLWEyOG UtYTcyN2RmOWVhYWEy%40thread.v2/0? context=%7b%22Tid%22%3a%228fdf063a-54b1-41e7a393-b8057f479e8f%22%2c%22Oid%22% 3a%22edc005b5-b79a-44c4-9df5-89512524f41e%22%7d

TALK ON WEBINAR: Environmental issues are disruptions in the usual function of ecosystems. Further, these issues can be caused by living beings or they can be natural. These issues are considered serious when the ecosystem cannot recover in the present situation, and Causesing sudden great damage to ecosystem.

Environmental protection is the practice of protecting the natural environment on the individual, organizational or governmental levels, for the benefit of both the environment and humans.

The bulk of environmental impacts are caused by excessive consumption of industrial goods by the world's wealthiest populations, climate change and biodiversity loss, was achievable if parties work to address the Sustainable Development Goals.

Perfect uses of renewable and non-renewable source energies will reduce pollution and will create green eco system. Webinar ends with recovery of environmental issues by following..

- 1. Replace disposable items with reusable. ...
- 2. Pass on paper. ...
- 3. Conserve water & electricity. ...
- 4. Support local & environmentally friendly. ...
- 5. Recycle (& then recycle properly)



TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE (W) KHAMMAM TELANGANA STATE



Email: ttwrdcgirls.khammam@gmail.com

CERTIFICATE OF APPRECIATION

This Certificate is presented to Dr. K.Laxma Reddy, Proffesor Department of Chemistry, National Institute of Technology (NIT), Warangal. For sharing his valuable knowledge as a guest speaker during National Webinar on topic "ENVIRONMENTAL ISSUES AND CHALLENGES" on 02-01-2021 organized by Department of Chemistry in TTWRDC (W) Khammam.

PRINCIPAL

B.Roja