

Awareness Programme on
Aspects of KGS NPP and Radiation Protection
on 21/04/2016

Public Awareness Committee,
Kaiga Site

INTRODUCTION

On request by Head of the Department of Physics, SDM CET, Dharwad the public awareness programme was conducted for students of engineering courses. Selected school students under "Technology Barrier Reduction" Programme also participated. About 100 students and 2 faculty members attended the programme.

Programme conducted on behalf of PAC by

1. Sh. S S Managanvi, Radiological Safety Officer, KGS-3&4
2. Sh. S K Subramanya, Station Reactor Physicist, KGS-3&4

The Institution



Shri Dharmasthala Manjunatheshwara College Of Engineering & Technology (SDMCET), Dharwad was established in the year 1979 under the Flagship of SDME Society. President of SDME Society is Padmabhushana Dr. Veerendra Heggade. SDME Society runs more than 30 Institutions imparting Quality Education in all over the State. It is also one of the Private Engineering Colleges in the Country, selected for Technical Education Quality Improvement Programme (TEQIP) By World Bank. The institute conducts 7 Undergraduate, 8 Post Graduate and MBA programmes.

THE OCCASION



The banner is white with a red border. It features several logos: a circular emblem with a gear and a star in the top left, the FAER logo (a triangle with an arrow) in the top right, and the ZEBRA logo (a stylized 'Z' with a gear) in the middle left. The text is arranged in a formal, centered layout.

SDM College of Engineering & Technology, Dharwad
Center for Industry Institute Interface
Organizing

Technology Barrier Reduction Program (TBRP)
(Summer Training for 8th and 9th standard students)

Jointly with

Foundation for Advancement of Educational Research (FAER)
and

Zebra Technology

On Monday, 18th April, 2016 at 9.30 AM

Chief Guest : Smt. Drakshayani Basavaraj
President, Karnataka Balavikas Academy, Dharwad

Supported by **M/s. Ladder Consultancy Services Pvt. Ltd**
Venue: Seminar Hall

All are cordially invited

The lecture was arranged for B.E. students as well as school students of 8th & 9th standard under summer training called “Technology Barrier Reduction Program”. TBRP commenced from 18/04/16.

CONTENTS OF PRESENTATION

- NUCLEAR ENERGY FOR BETTER LIFE – EXAMPLES
- NEED FOR ELECTRICITY, INDIAN SCENARIO
- ADVANTAGES OF NUCLEAR ENERGY
- POWER PRODUCTION PROCESS, PLANT OVERVIEW
- ENSURING PROTECTION & SAFETY
- APPREHENSION ABOUT RADIATION & FACTS
- SOCIETAL BENEFITS TO NEIGHBOURHOOD OF KAIGA NPP



Session on aspects of Nuclear Energy & Nuclear Power Plant Operation



A View of Participants



Session on aspects of Natural Background Radiation, Radiation Protection in NPP, PAC & CSR programmes

Feedback from Department



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Ref. No. SDMC / C 10 / 12 / 2016 -17

Date :

Dr. S. B. Vanakudre
Principal

Thursday, April 21st, 2016

LETTER OF APPRECIATION

To
Sri S. S. Managanvi
& Sri S. K. Subramanya
Scientific Officers,
NPCIL, Kaiga
Karwar, Karnataka

I appreciate your expertise and presentation in the area of **Technology of Nuclear Power Plant** to the students of **1st year engineering** and the students of **Technology Barrier Reduction Program** on **21st April, 2016** at our college premises. You have imparted the knowledge and the present day scenario in the field of Nuclear Technology to the students. Feedback on your expertise and skills is Excellent.

Let us join hands in developing confidence among the youth of future India.

I wish you prosperous future and best of luck in your future endeavors.

Thank you very much.


PRINCIPAL
PRINCIPAL
SHRI DHARMASTHALA MANJUNATHESHWARA
COLLEGE OF ENGINEERING AND TECHNOLOGY
DHARWAD-580002, KARNATAKA

