



TKM Institute of Technology



(Approved by AICTE, New Delhi & affiliated to Kerala Technological University)
Musaliar Hills, Karuvelil P.O., Ezhukone, Kollam - 691505, Kerala, India
Phone : +91 474 2482833, +91 474 2482083 Fax : +91 474 2483715
E-mail : principal@tkmit.ac.in Website : www.tkmit.ac.in



TKM INSTITUTE OF TECHNOLOGY



NSS UNITS #320&700, BLAZE(Biomedical)

Tuberculosis Awareness

As the part of World


Tuberculosis Day

TKM Institute of Technology
National Service Scheme
Units 544 & 700


BLAZE
Biomedical League
for Advancement to
Zestful Science

**WORLD
TUBERCULOSIS
DAY**

Awareness Session



Ashwathy S R
Treatment Organizer,
Thaluk Headquater
Hospital
Kottarakara



Shaji
Health Inspector
Ezhkone

കുടുംബശ്രീയും ചികിത്സയും സർക്കാർ ആരോഗ്യകേന്ദ്രങ്ങളിലും തിരഞ്ഞെടുക്കപ്പെട്ട സ്വകാര്യ ആശുപത്രികളിലും സൗജന്യമാണ്.

🕒 12:30PM
📅 March 24, 2022
📍 A-Block Seminar Hall

INTRODUCTION :

TKMIT National Service Scheme Units 320&700 in association with BLAZE(Biomedical League For Advancement to Zenith Excellence) conducted an awareness session "Impacts of Tuberculosis " on 23.03.2023 as the part of World Tuberculosis Day.

Smt .Aswathy S K, Treatment organizer , Thaluk Headquarters Hospital, Kottarakara and Sri .Shaji , Ezhukone Health Inspector took the session.

The program was started at 12.30 pm with Manavageetham . The aim of this activity was to raise public awareness about the devastating health, social and economic consequences of tuberculosis (TB) and to step up efforts to end the global.

SUMMARY :

As a part of World Tuberculosis Day the NSS TKMIT units 320 and 700 in association with BLAZE conducted an awareness session on "Impacts of Tuberculosis".The session begun with manavageetham at 12:30pm.Then

Noora Noushad welcomed everyone to the session. Then Smt.Aswathy S K Ma'am, (Treatment organizer , Thaluk Headquarters Hospital,kottarakara) took over the session by giving an overview about Tuberculosis disease and its impacts. Sri.Shaji sir (Ezhukone Health Inspector) addressed the students more about the impacts and the consequences of tuberculosis and about its mitigation measures. Dr.Muhammed Sha addressed about the precautions and treatments to overcome the disease.The session was very interactive and informative .Our Students clarified their doubts over this disease.Later NSS Program Officers Aswin sir and Vysakh sir addressed everyone.

The session ended with vote of thanks by Sweedin Suresh.



CONCLUSION :

The awareness session was very informative to everyone. The students

understood everything that was said about " **the impacts of tuberculosis**". All students actively involved in the question - answer section and cleared their doubts about tuberculosis. Then Sweedin Suresh gave vote of thanks to guests , POs and to all . The programme concluded with The National Anthem around 1:30 p.m.



TKM Institute of Technology



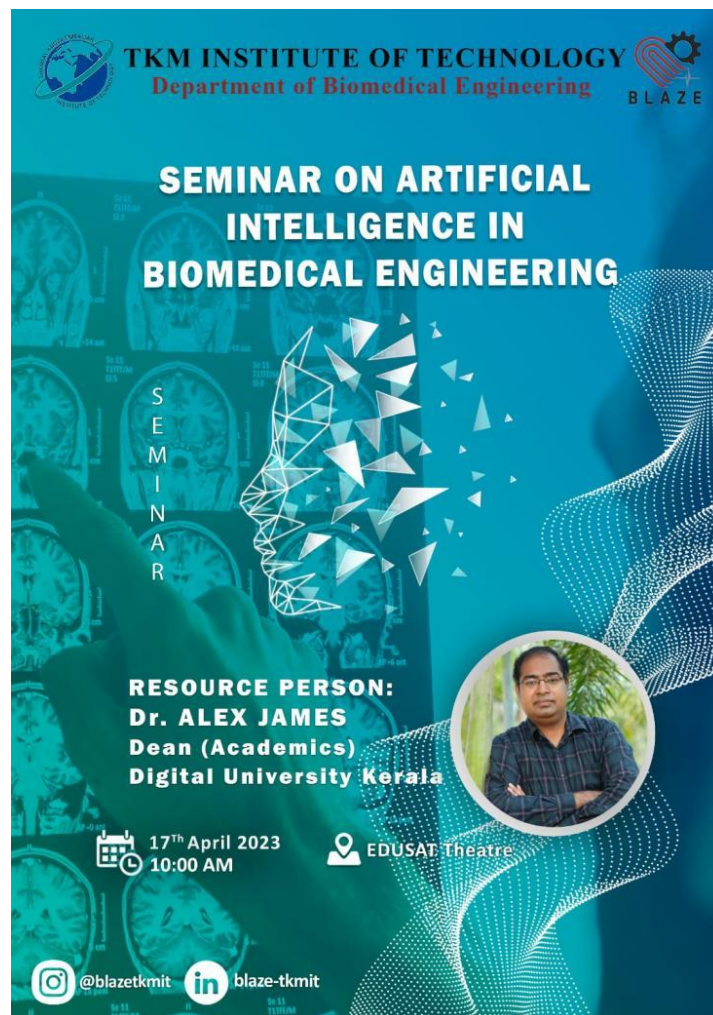
(Approved by AICTE, New Delhi & affiliated to Kerala Technological University)
Musaliar Hills, Karuvelil P.O., Ezhukone, Kollam - 691505, Kerala, India
Phone : +91 474 2482833, +91 474 2482083 Fax : +91 474 2483715
E-mail : principal@tkmit.ac.in Website : www.tkmit.ac.in

REPORT ON Seminar on Artificial Intelligence

Venue: EDUSAT Theatre

Date: 17 April, 2023

Poster:



Description

The TKM Institute of Technology in association with BLAZE organisation of Biomedical Department has conducted a seminar on the topic "Artificial Intelligence in Biomedical Engineering" on 17 April, 2023. The session was handled by Dr. Alex James, Dean of Digital University, Trivandrum. The session conveyed the significance of Artificial Intelligence in Biomedical Engineering and its ability to extract insights from complex Biomedical Data.

The session explained the importance of Artificial Intelligence in improving the patient outcomes and accelerating the development of new treatments and therapies thereby enabling faster and more accurate diagnosis. The session was indeed informative and stimulative for the young biomedical engineers which showcased the wide spectra of possibilities in the domain of Biomedical Engineering.

