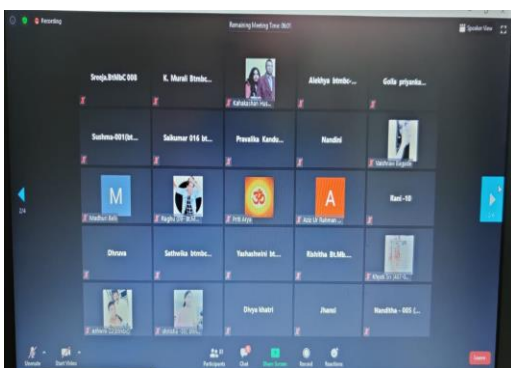
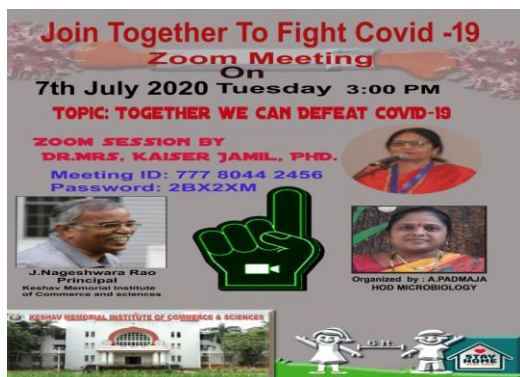


Report
on

National Webinar on Awareness On Covid – 19 - Morals With Covid – 19

Conducted on 07-07-2020, Time – 03.00AM

The speaker for the webinar was Dr. Kaiser Jamil, Scientist and former Director Grade Scientist of CSIR-IICT; is the Head of Genetics Department (HOD) – at Bhagwan Mahavir Medical Research Centre, Hyderabad. The webinar was aimed at giving the students the students detailed information about COVID 19 and corona virus. The speaker gave many tips regarding survival in the pandemic with taking utmost and minimum care and also how to boost ones immunity through consumption of good food in proper way. 85 participants attended the webinar including students and staff.

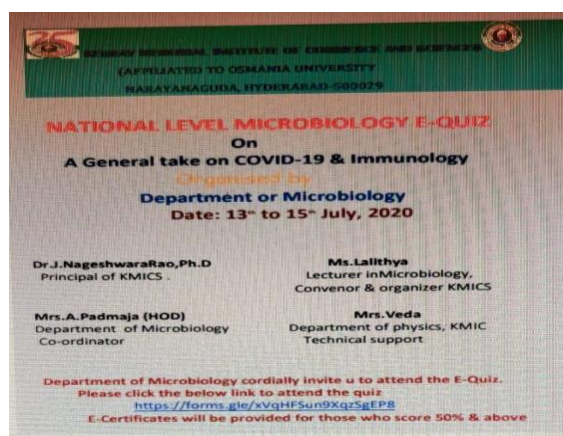


Report
on

National Level Microbiology E – Quiz - A General Take on COVID – 19 and Immunology

Conducted on 13th – 15th July, 2020 Time – 09.00AM

The aim of this national level e – quiz was to spread knowledge on COVID 19 and immunology to science as well as non science students. 334 members from various colleges of India participated in the program. Certificates were distributed accordingly based on scores. Mrs. Reddy Lalithya, Lecturer Microbiology Department, KMICS was the Convener of the program.



Report
on

**Project “Training on Digital Pathology Annotations For Breast Cancer”
Conducted on 15/12/2020 Time – 02.30 PM**

Venue – FS6, KMIT

The project was commenced on 15th December 2020 with inaugural function presided by Dr. Neil Gogte, Founder Director, KMIT and felicitated by Prof. J. Nageshwara Rao, Director KMES and Dr. K. Someshwara Rao, Principal, KMICS. The significance of the project in the current situation was elucidated by Resource person Dr. Rohit Tapadia, MBBS, MD followed by vote of thanks by Mrs. A.Padmaja, HOD, department of microbiology, KMICS. The aim of the project is to give awareness to the students regarding present sophisticated ways of diagnosing cancer and exposing them to modern techniques involved in oncology. To fulfill this 8 students, 4 of them from II year and 4 of them final year from Department of Microbiology, KMICS have been absorbed in to this project. Stipend of Rs. 5000/- Per Month is given to each student for the work done by them. The Project is continuously monitored by Dr. Rohit Tapadia, MBBS, MD Tapadia Diagnostic Centre, Programme Coordinators Dr. S. Rajasekharan Prof. R & D, KMIT, Dr. R. Devika Rubi, Associate Professor, R & D, KMIT and A. Padmaja, HOD, Department of Microbiology, KMICS.

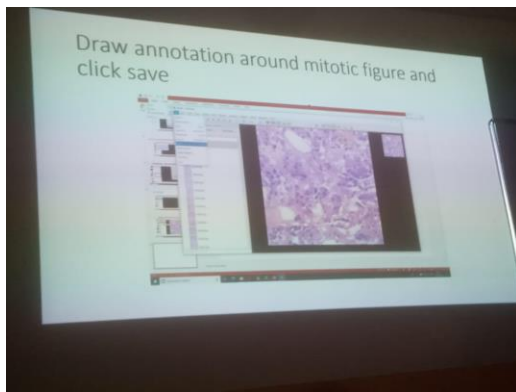
**Research & Development Centre, KMIT,
M/s. Tapadia Diagnostic Centre Pvt. Ltd. and
Department of Microbiology KMICS, Hyderabad.**

Jointly Invite you to the

Training on Digital Pathology Annotations For Breast Cancer

On
15th December 2020 at 2.30 p.m. Venue : FS6, KMIT

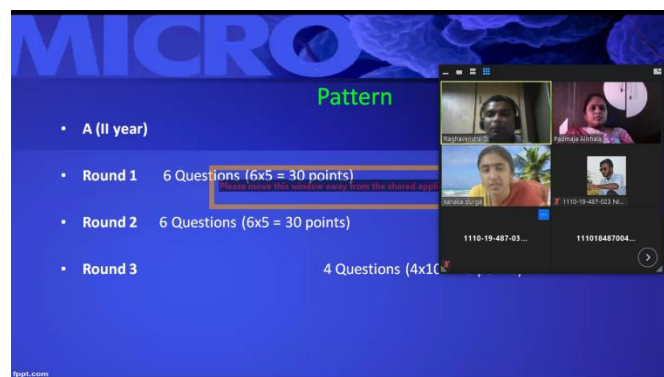
Resource Person
Dr. Rohit Tapadia MBBS, MD
Onco-Pathologist
Director, M/S. Tapadia Diagnostic Centre Pvt. Ltd.
Hyderabad.



Report
on
Medical Microbiology E-Quiz

Conducted on 26-04-2021 Time – 03.00AM

Students of Bt/Mb/C II & III Years of KMICS participated in the program. The E – quiz was mainly conducted to increase the subject knowledge of students as the medical microbiology has major share in the present academic curriculum. Mrs. B.T. Kanaka Durga was invited and requested to act as judge for the session. Final year students were declared as winners in the competition. The Convener and Co –convener of the program were Mrs. A. Padmaja and Mr. G. Raghavendra respectively.



Report on

Role of Microbes in Nanotheranostics

Conducted on 28-04-2021, Time – 03.00PM

The speaker for the webinar was Dr. Ira Bhatnagar, Principal Scientist at premiere institute Center for Cellular and Molecular Biology (CCMB), Hyderabad. The webinar was intended to enlighten the students with modern technologies employed in the field of Diagnostic microbiology. The speaker gave insight in to the application of Nanotechnology in the field of therapy and presented various models currently used in the field of medical microbiology. 120 participants attended the webinar including students and staff from various universities.

KESHAV MEMORIAL INSTITUTE OF COMMERCE AND
Affiliated to Osmania University
Narayanaopada, Hyderabad 500029

NATIONAL WEBINAR
ROLE OF MICROBE IN NANOTHERANOSTICS

28th April, 2021 at 3:00pm
Speaker: **IRA BHATNAGAR**
Principal Scientist, CCMB

Organized by
Dr. K. SOMESHWARA RAO
Principal, KSCCE

M.A. PADMAJA
Head, Microbiology Department
Coordinator

M. G. RAGHAVENDRA
Co-Coordinator

DEPARTMENT OF MICROBIOLOGY

E-CERTIFICATES WILL BE PROVIDED

REC Ira Ranjee Bhatnagar is presenting

Shrinika 020314... and 84 more

Microorganisms as biosensors

- Bacterial biosensors with genetically encoded digital amplifying genetic switches can detect clinically relevant biomarkers in human urine and serum.
- These **biosensors** perform signal digitization and amplification, multiplexed signal processing with the use of Boolean logic gates, and data storage.

A Viro-sensor

100% Illumination

Medical diagnosis

Are you talking? Your mic is off. Click the mic to turn it on.

Meeting details

REC

Merga others and 31 more

Shrawan Pyaramet has left the meeting

Meeting details

REC

Shrinika 020314... and 84 more

Shrawan Pyaramet has left the meeting

Meeting details

