SIES COLLEGE OF ARTS, SCIENCE AND COMMERCE (AUTONOMOUS) SION WEST, MUMBAI - 400022

Department of Microbiology /Association Activities Report 2020-2021

<u>Title:</u> Webinar on "Awareness about cardiac arrest and how to assist CPR' in association with iCARE"

Objective: To create an awareness among the common public about cardiac arrest and assisting a CPR in case of an emergency.

Methodology: Online Session and demonstration conducted by Ms. Sumaiya Raghavan and Mr. Anand Shrivastav, members of iCARE association from Holy Family Hospital, Bandra Mumbai on 29th July, 2020

Platform: Google meet

Report: An Online Session and demonstration conducted by Ms. Sumaiya Raghavan and Mr. Anand Shrivastav, members of iCARE association from Holy Family Hospital, Bandra Mumbai was organized by the Department of Microbiology on 29th July, 2020

The welcome address was given by Mrs. Seema Ronghe, Head, Department of Microbiology. Ms. Sumaiya Raghavan explained the method of administering the CPR and Mr. Anand demonstrated it using a model. The Question-and-answer session after the talk led to a thorough understanding of the technique among the attendees. The session was moderated by Ms. Carol Braggs and the vote of thanks was proposed by Ms. Lynn D'lima.

The webinar was held as part of the celebrations to mark the Diamond Jubilee of SIES college of Arts, Science and Commerce (autonomous) Sion (W).

Attendees: 7 staff and 38 students

Outcome: The participants had a better understanding of administering the CPR in case of an emergency.

profile

Mrs. Seema Ronghe Head, Department of Microbiology

HEAD OF THE DEPARTMENT OF MICHO-10 OLOUY SIES. COLLEGE OF ARTS, SCIENCE & COMMERCE SION (WEST), MUMBAI - 400 922.



S College of Arts, Science & Commerce Autonomous



As part of Diamond Jubilee Year celebration

Department of Microbiology & STAR DBT

Presents

A webinar on

"Awareness about cardiac arrest and how to assist CPR"

Registration link: https://forms.gle/PHWp71SjRW7V2Pdu5

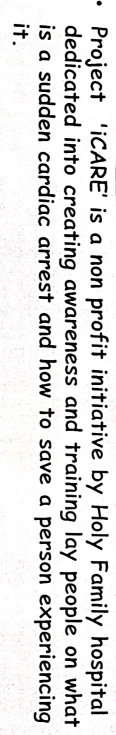
Note: Certificate will be provided to the participants





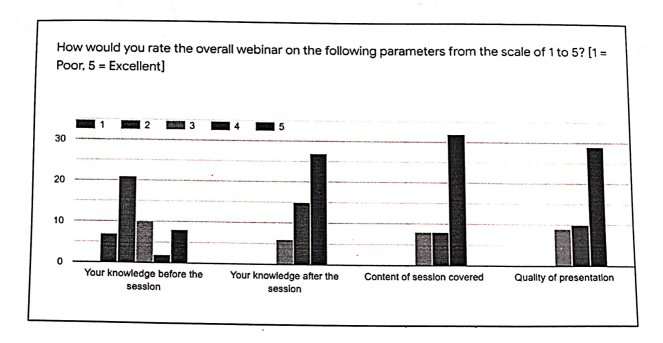
Operations Heac Ms Sumaiya Raghavan-

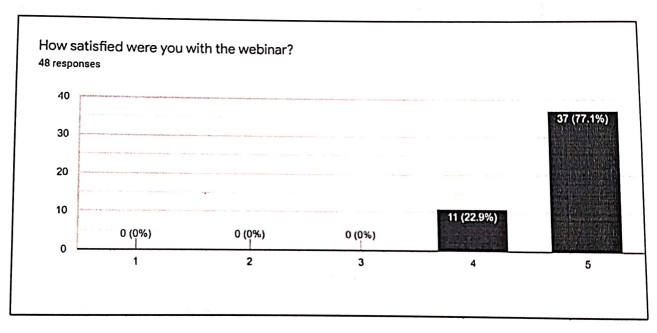
Director Mr Anand Shrivastav- Project

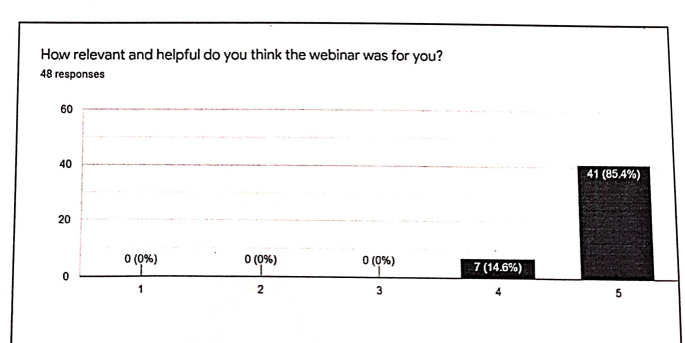


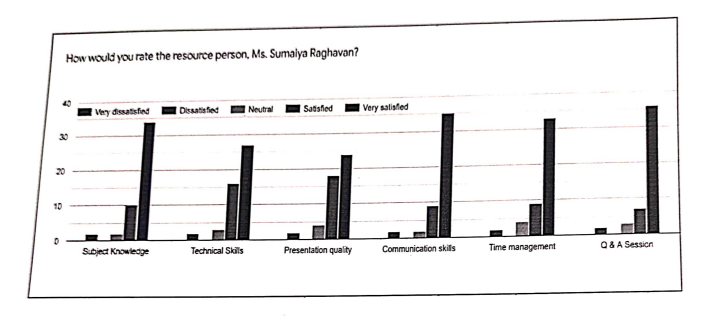
- Public, Police Personnel, Railway and Fire fighters Successfully trained over 17,000 people which includes General
- Qualified trainer on First Aid Heart saving and CPR, certified from The American Heart Association)
- SESSION INCLUDES
- 1. Recognizing Cardiac arrest
- Learning how to perform CPR
 Using the AED (Shock machine

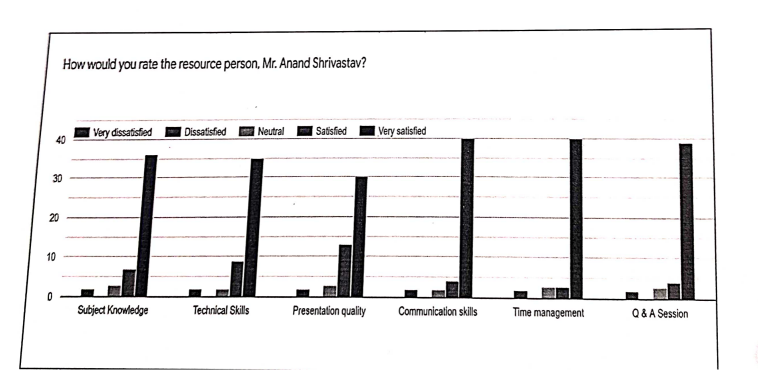
Feedback Analysis Report











SIES COLLEGE OF ARTS, SCIENCE AND COMMERCE (AUTONOMOUS) SION WEST, MUMBAI - 400022

Department of Microbiology /Association Activities Report 2020-2021

Title: 2020 Nobel Prize in Physiology Or Medicine The Discovery Of Hepatitis C Virus

Objective: To have an interactive and informative lecture on the discovery of Hepatitis C virus

Resource Person: Prof Girish Kukreja, H.O.D Microbiology, New Arts Commerce & Science College, Ahmednagar.

Date: 18/10/2020

Platform: MS-Teams

Methodology: National level webinar held online on MS Teams

Report: As a part of the Diamond Jubilee Year celebration under STAR-DBT a talk was delivered by Prof. Kukreja. The welcome address was given by Mrs. Seema Ronghe, Head, Department of Microbiology. The webinar and student's unit of SIES College ACS, Microbiologist Society of India 2020-2021 was formally inaugurated by Prof. Nilesh Vadnere, (Mumbai representative, Microbiologist Society of India). Prof. Kukreja delivered a very interactive and engaging talk on the Nobel Prize, the discovery of the virus and the scientists associated with the study.

Attendees: 84

Outcome: Students were educated on the discovery of the virus and the contribution of scientists to society.

Mrs. Seema Ronghe

pularthe

Head, Department of Microbiology

SIES. COLLEGE OF ARTS, SCIENCE & COMMERCE SION (WEST), MUMBAI - 400 622.





SIES COLLEGE OF ARTS SCIENCE AND COMMERCE AUTONOMOUS STUDENTS UNIT OF MICROBIOLOGY SOCIETY OF INDIA DEPARTMENT OF MICROBIOLOGY

CORDIALLY INVITES YOU

WEBINAR ON 2020

NOBEL PRIZE IN PHYSIOLOGY OR MEDICINE.

THE DISCOVERY OF HEPATITIS C VIRUS.

BY

PROF GIRISH P KUKREJA
HEAD OF MICROBIOLOGY DEPARTMENT
NEW ARTS COMMERCE AND SCIENCE COLLEGE.





DATE: 18 OCTOBER 2020

อคง : รนทอคง

TIME:10:00 AM TO 11:30AM .

VENUE: MICROSOFT TEAMS.

PRINCIPAL DR UMA SHANKAR. H.O.D OF MICROBIOLOGY
DEPARTMENT
MRS SEEMA RONGHE