

clp

Date: 2nd July 2021

To,
The Principal
Dr. APJ Abdul Kalam Govt. College
Dokmardi, Silvassa.

SUBJECT: Submission of Report of World Microbiome Day

Respected Sir,

Department of Microbiology is thankful to college administration for giving permission for organizing an e-Poster competition, to celebrate World Microbiome Day, on 27th June 2021. Kindly find enclosed report for e-Poster competition.

Kindly do the needful,

Yours Faithfully

Dr. APJ Abdul Kalam Government College
IN WARD NO. 93037
DATE: 2/7/2021

Tailor
2/7/21

Aparna Jitesh Tailor
Convener and Professor I/c
Dept. of Microbiology

Enclosures: Report of e-Poster Competition on World Microbiome Day

Copy to: Coordinator, IQAC, for information and record

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Report on E-Poster Competition on World Microbiome Day - 2021

Organized by
Department of Microbiology

27th June 2021

An E-Poster Competition was organized by Department of Microbiology to celebrate World Microbiome Day, on 27th June 2021. World Microbiome Day is celebrated on 27th June, every year, globally to raise awareness about the Microbiome – the total genetic content of microorganisms present in a particular ecosystem, as a microbial community, e.g. gut microbiome, rhizosphere microbiome. Due to COVID situations, e-Poster competition was organized.

An On-line introductory session, “What is a microbiome?” was taken by Smt. Aparna Jitesh Tailor, on 26th June 2021, 1:00 to 2:00 pm, through Google Meet platform. This session was planned to make all science students about what is a microbiome? The google meet link was shared with all the science students, and total of 58 students from Semester II, IV and VI attended the session.

Registration for E-Poster competition was done through google forms and total of 21 students registered for the competition. E-poster was required to be uploaded in PDF form to department email, micro.apjcollege@gmail.com, on 27th June 2021. Out of 21 registrations, 17 participants sent their posters in stipulated time. Further, the posters were evaluated on the basis of content, relevance to theme, and creativity & presentation, by Shri Rutvesh Borisagar and Kum. Himita Rathod (Faculty of Microbiology).

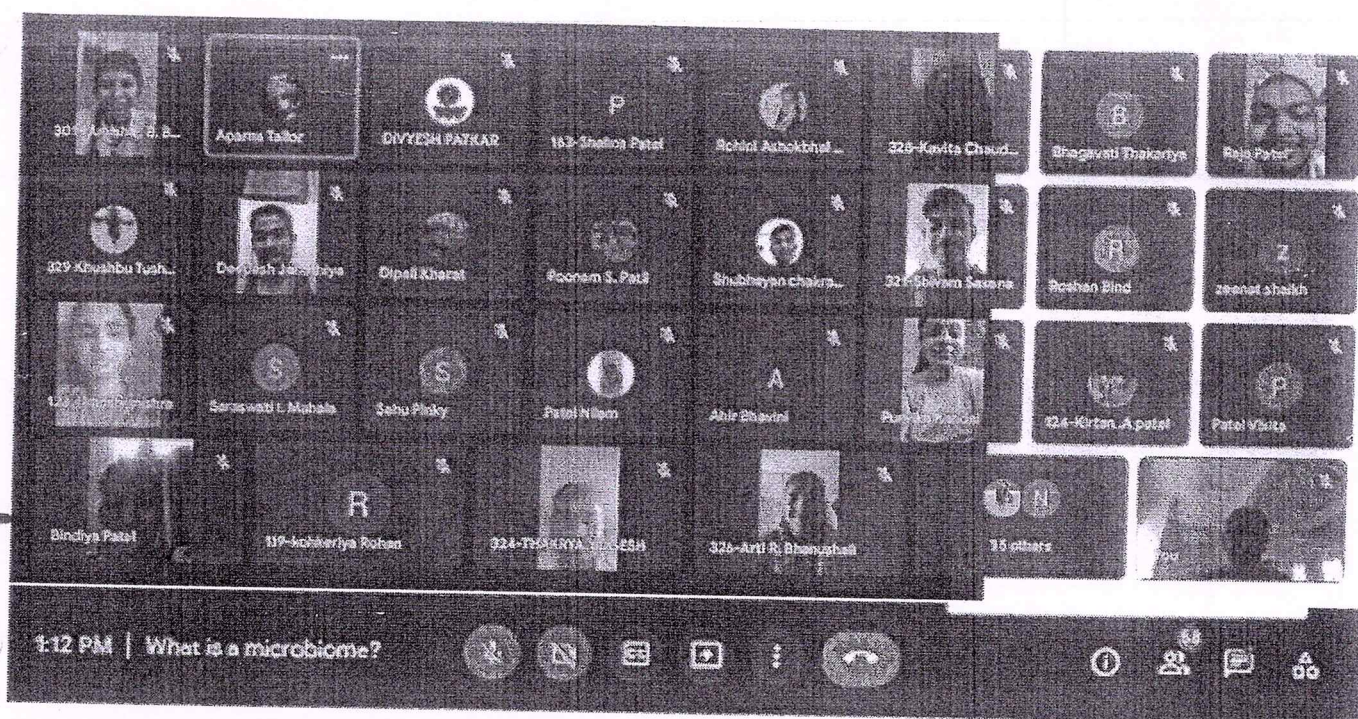
As per guidelines, E-certificates were mailed to respective participants, who uploaded the posters and certificates of award were mailed to the winners. Names of the winners are as follows:

Tailor

Report for e-Poster Competition on World Microbiome Day

1. Deepesh Janathiya – Semester VI
2. Arti Bahnushali – Semester IV
3. Priya Prasad – Semester VI

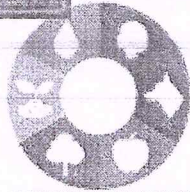
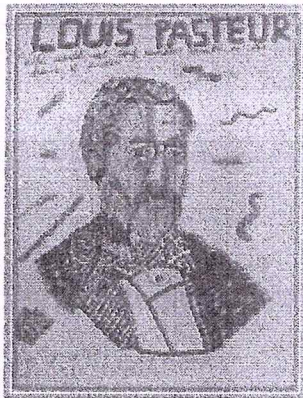
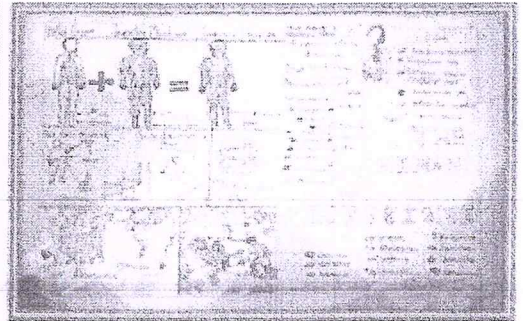
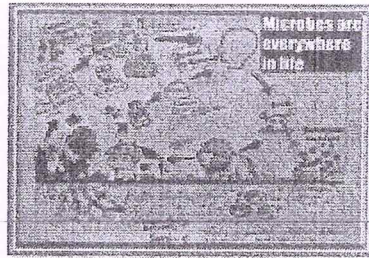
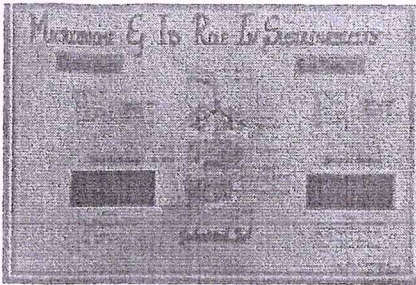
Department of Microbiology is thankful to college administration for giving permission for organizing this e-Poster competition, and to Dr. Prakash R. Patel for his kind help in preparing soft copies of Brochure and e-certificate for the event.



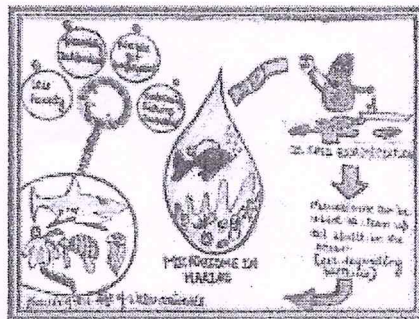
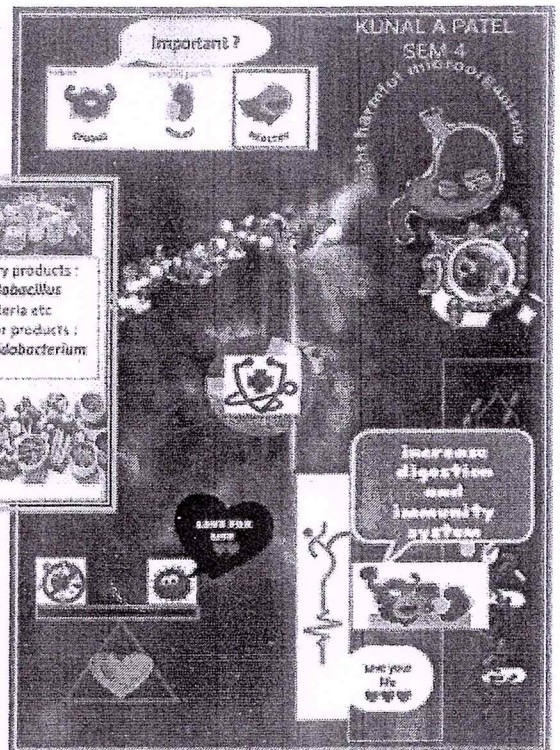
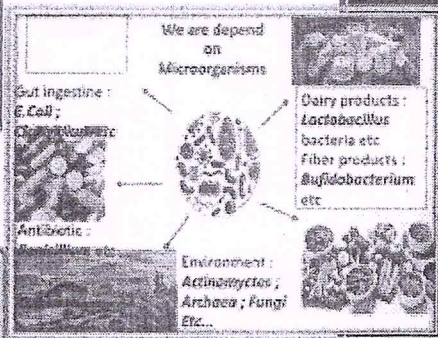
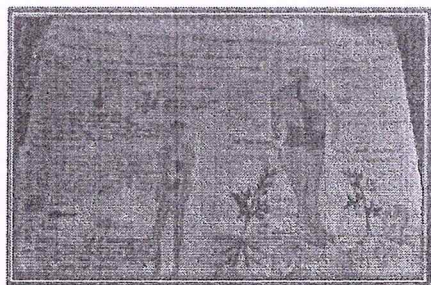
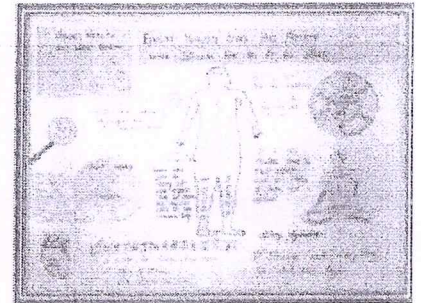
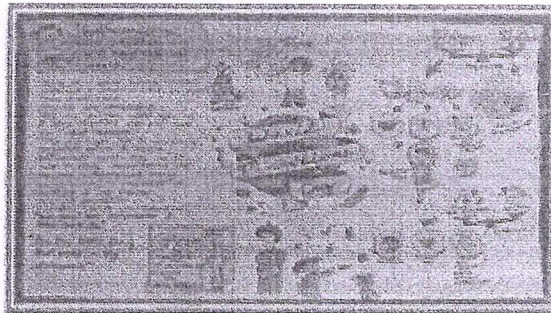
Introductory Session on 26th June 2021 with Science students

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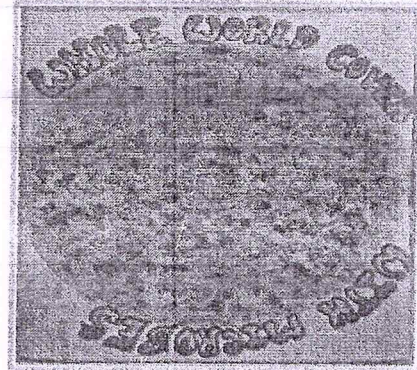
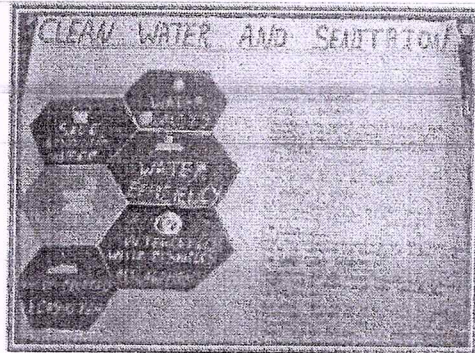
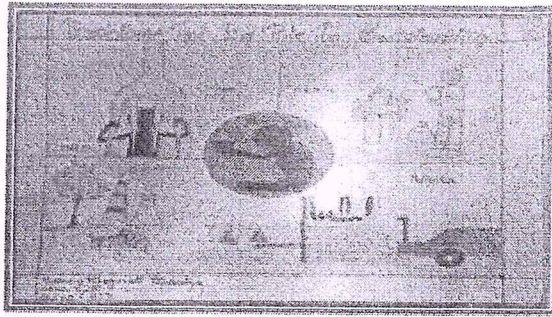
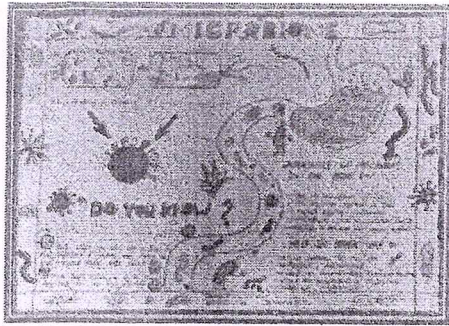
Few Glimpses of e-posters by participants



World Microbiome Day



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


WORLD MICROBIOME DAY

World Microbiome Day celebrated on 27 June on this day we celebrate all things microbial, all around them. And we all have microorganisms and everywhere in nature. We introduce international microbiome researchers to the public to raise awareness about the microbes. If do not know you know we will one billion. Only 1000 are 33% of microbes. In general we think those microbes who make important for us without microorganisms you cannot live. now you think what do microorganisms. I explain you microorganisms is a very small living thing that you do not see with our naked eyes. microorganisms (bacteria, fungus, viruses) can live together in their communities called microbiomes. Themes of this day is **SUSTAINABLE** with a focus on how microbes contribute in this.

SUSTAINABLE DEVELOPMENT GOALS

THERE ARE 17 GOALS



WORLD HIGHLIGHT

Microbiome research is a rapidly growing field that is revolutionizing our understanding of the human body and the environment. The human microbiome, the collection of microorganisms that live on and inside us, plays a crucial role in our health and well-being. Recent advances in sequencing technology have allowed us to explore the diversity and function of these microbial communities in unprecedented detail. This research has led to new insights into the role of the microbiome in various diseases, including obesity, diabetes, and mental health. The World Microbiome Day is a global event that brings together scientists, educators, and the public to celebrate the importance of these tiny organisms and their impact on our lives.

A hand-drawn poster titled "WORLD MICROBIOME DAY". It features a central drawing of a microscope. To the right is a diagram of a cell with various organelles. The text is mostly illegible but appears to be educational content about microbiology.

Prepared and Submitted by:
Smt. Aparna Jitesh Tailor
Convener

Tailor