ACTIVITY REPORT

WEBINAR ON MARINE ALGAE-DERIVED BIOACTIVE COMPOUNDS 29.05.2023

The webinar on "Marine Algae derived Bioactive compounds" was organized by the PG Department of Microbiology in association with IQAC. The event took place as a part of the Memorandum of Understanding (MoU) between the Microbiology departments of GEMS Arts and Science College and MHES College of Science and Technology. The resource person for the webinar was Mr. Sajan B Nair, Assistant Professor in the Department of Microbiology at MHES College of Science and Technology, Vadakara.

The webinar saw the participation of approximately 41 attendees from both GEMS Arts and Science College and MHES College of Science and Technology. The participants included faculty members and students from the respective institutions. The program was coordinated by Ms. Jamseera Rosini, Assistant Professor in the PG Department of Microbiology at Gems College, who served as the anchor for the webinar. The event commenced with a warm welcome from Ms. Resna N K, Head of the Department, PG Department of Microbiology at Gems College, who extended her greetings to all the participants.

Mr. Sajan B Nair, the resource person, delivered an insightful presentation on the topic of marine algae-derived bioactive compounds. He shared valuable knowledge and research findings on the various bioactive compounds found in marine algae and their potential applications in fields such as pharmaceuticals, nutraceuticals, and biotechnology. The session was interactive, allowing participants to ask questions and engage in discussions with the resource person.

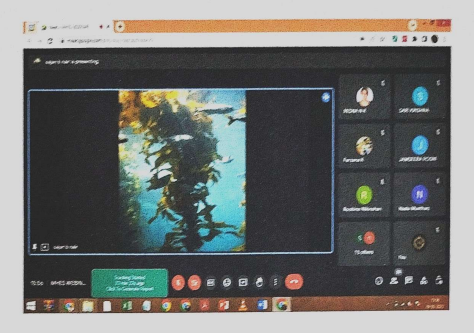
Ms. Nishana P, Assistant Professor in the PG Department of Microbiology at Gems College, delivered the vote of thanks, expressing gratitude to Mr. Sajan B Nair for sharing his expertise and knowledge with the participants. She also thanked all the attendees for their active participation and made special mention of the efforts put forth by the organizing committee to make the webinar a success.

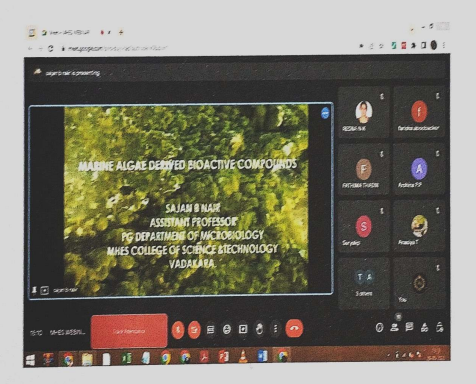
SCIENC

RAMAPURAM MALAPPURAM DT.

Dr. NAVEEN MOHAN KADUNGAPURAM (PO), RAMAPURAM MALAPPURAM DT., KERALA-679 321

Photographs







Dr. NAVEEN MOHAN
PRINCIPAL
GENS ARTS AND SCIENCE COLLEGE
Y ADUNGARUHAM (FO), PAMAPURAM
MALAPPURAM DT., KERALA-679 321

GENERAL REQUEST FORMAT FOR PROGRAMS and EVENTS

Date: 25.05.2023

From,	
Head of the depo	artment
PG Department of	mîcrobiology.

To,

The Principal GEMS Arts and Science College, Ramapuram, Malappuram, 679321

SI	Name of Department	Name of the Program	Date	Time	
No				From	To
	PG Depart. ment of Microbiology	Webinar on "marine algae desived bioactive compou- nds.	29.05. <u>2</u> 023	3:30PM	4:30 pm

Online (google meet).

Resource person (if any): Mr. Sajan B Nair, Assistant professor, PG Department of microb

Associating Clubs/Departments (if any):

Sanctioning Details:

Not Approved Approved

> Dr. NAVEEN MOHAN PRINCIPAL

GEMS ARTS AND SCIENCE COLLEGE KADUNGAPURAM (PO), RAMAPURAM MALAPPURAM DT., KERALA-679 321

Signature Head of the Depar Department of Microbiology GEMS Arts & Science College Ramapuram, Kadungapuran

Malappuram (Dt.) - 679 3Seal

Note: 1. Brochure shall be displayed/circulated in the college notice board.

Program Report shall be submitted within 5 days.

(A unit of Global Education and Management Studies Co-operative Ltd., No. M. 782) (Affiliated to University of Calicut and UGC Recognized under Section 2 (f) of UGC Act 1956)

Circular No: MB/2022-23/012 Date: 26.05.2023

CIRCULAR

This is to inform you all that the PG Department of Microbiology in Association with IQAC is organizing a webinar on "Marine algae derived bioactive compounds" on 29.05.2023.

All are invited to the program.

Programme Details-

• Date and Time : 29.05.2023, 03.30 PM

• Mode : Online (Google Meet)

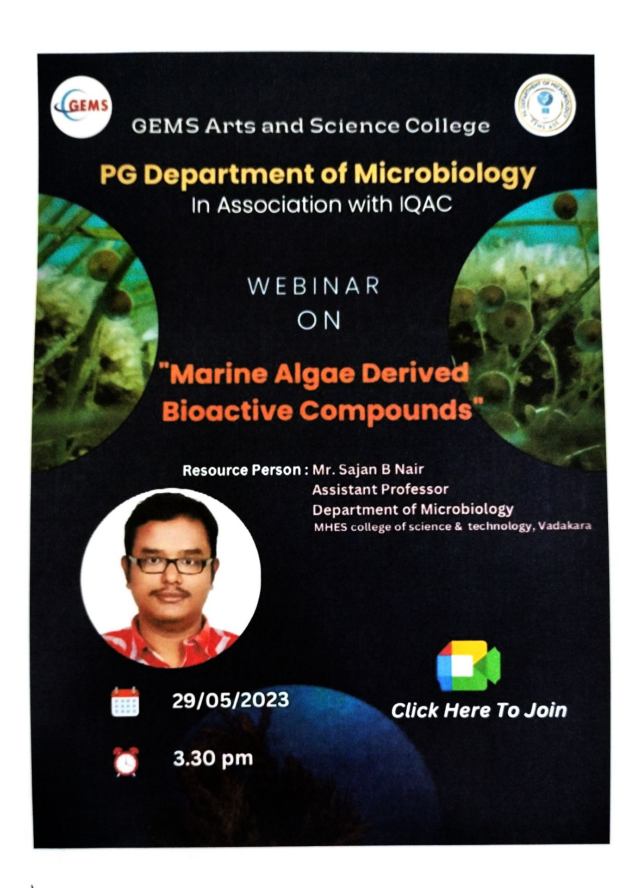
• Audience : PG Students

• Resource Person : Mr.Sajan B Nair, Assistant Professor, MHES College of Science

and Technology, Vadakara

Kadungaouram PO
Ramapuram
Date:

Head of the Department
Department of Microbiology
GEMS Arts & Science College
Ramapuram, Kadungapuram Post
Malappuram (Dt.) - 679 321



RESNANK

Head of the Department
Department of Microbiology
GEMS Arts & Science College
Ramapuram, Kadungapuram Post
Malappuram (Dt.) - 679 321

Dr. NAVEEN MOHAN

PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-679 321

Google Meet Attendance Tracking Report

Meeting Name: pws-duyj-tap Date: 29-May-2023

Attendance Tracking Started At

3:33:24 PM

Attendance Tracking Stopped At

4:10:36 PM

Total Number of people Attended

41

Total Meeting Duration

37 min 8s

Detailed Attendance Report

₹ Apply filter

Number Of People Attended More Than 65% Of Meeting: 22

Number Of People Attended Less Than 65% Of Meeting: 19

5.No	Participant Name	Attended Duration	Attended Percentage
1	ADHILA PALAKKAL	37 min 8s	100%
2	AJMILLA	20 min 21s	55%
3	ALFIYA	10 min 45s	29%
4	ALNA ASHOK	32 min 45s	89%
5	ANASIYA T	10 min 49s	30%
6	ANSH ALLU	11 min 31s	32%
7	ARSHINA P.P	9 min 27s	26%
8	DR.FINOSE A	34 min 31s	93%
9	FARISHA ABOOBACKER	37 min 8s	100%
10	FARZANA K	25 min 55s	70%
11	FATHIMA THASNI	37 min 8s	100%
12	FATHIMATH NAHALA	2 min 32s	7%
13	HASNA HILAL	36 min 51s	100%
14	HIBA FATHIMA P	29 min 59s	81%
15	JAMSEERA ROSNI	37 min 8s	100%
16	JISHNA M	1 min 22s	4%

tos://med-attendance-tracker.web.appie

Head of the Department
Department of Microbiology
GEMS Arts & Science College
Ramapuram, Kadungapuram Post
Malappuram (Dt.) - 679 321

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM
MALAPPURAM DT., KERALA-679 321

1/2

3, 10:09 AM	Detain	ad Attendance Report Google Meet Attendance Trace	.com
S.No	Participant Name	Attended Duration	Attended Percentage
17	MINNUMOLKP MINNU	8 min 24s	23%
18	MUHAMMED SHAMNAD	1 min 20s	4%
19	NASLA MUSTHAQ	37 min 8s	100%
20	NAYANA P	8 min 42s	24%
21	NISHANA MARIYAM	36 min 59s	100%
22	PG DEPARTMENT OF MICROBIOLOGY	37 min 8s	100%
23	RANJU AR	36 min 5s	98%
24	RASEENA KP	11 min 33s	32%
25	RASHA RINU	31 min 3s	84%
26	RESNA N K	37 min 8s	100%
27	ROOBINA NIKINSHAN	28 min 53s	78%
28	SAFRANA SUHAIL	10 min 40s	29%
29	SAJAN B NAIR	37 min 8s	100%
30	SALEEMA FAHMI	21 min 45s	59%
31	SANA PP	7 min 34s	21%
32	SANDEEPAN K M	20 min 4s	55%
33	SARI KRISHNA	37 min 8s	100%
34	SHAFEEDA K	3 min 47s	11%
35	SHAMNA SHIHAB	3 min 15s	9%
36	SHANA	37 min 8s	100%
37	SHUILI	20 min 8s	55%
38	SURYA RAJAN	17 min 43s	48%
39	THESNI ABDULLLA	32 min 54s	89%
40	VIGINISHA RANI	37 min 8s	100%
41	WRESTLERS VS SISTERS	36 min 0s	97%

RESNA N.K

Department of Microbiology GEMS Arts & Science College Ramapuram, Kadungapuram Post Malappuram (Dt.) - 679 321 Df. NAVEEN MOHAN PRINCIPAL

GEMS ARTS AND SCIENCE COLLEGE KADUNGAPURAM (PO), RAMAPURAM MALAPPURAM DT., KERALA-679 321