

# GENERAL REQUEST FORMAT FOR PROGRAMS and EVENTS

From, ...Hecucl.of...lbe...Department PG....Department...of...General Biotechnology

24/04/2023

To,

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

SI No	Name of Department	Name of the Program	Date	Time		
				From	То	
I	PG Dept. g General Biolechmology	Webinar : Entre pre neurial Opportunities in Biotechnology	28 4 2023	9-30 am		
Venu		any): Aljeesh T, Convenor, ED club,	GEMS (0)	lege		
		epartments (if any):				
Sanctioning Details:						
Арр	PR GEMS ARTS AN KADUNGAPURA	proved EEN MOHAN INCIPAL D SCIENCE COLLEGE M (PO), RAMAPURAM DT., KERALA-679 321	Signature HEAD OF THE DEPARTMENT PG DEPARTMENT OF BIOTECHNOLOGY GEMS ARTS & SCIENCE COLLEGE RAMAPURAM, KADUNGAPURAM P.O MALAPPURAM DT 679321, KERASeal			
Note:	1. Brochure sha 2. Program Repo	II be displayed/circulated in the college notic ort shall be submitted within 5 days.	e board.			



(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: BT/22-23/14

Date: 24.04.2023

#### **CIRCULAR**

This is to inform you all that the PG Department of General Biotechnology in Association with IQAC and ED Club is conducting a **Webinar on Entrepreneurial Opportunities in Biotechnology "BIO-UDYAMA 2023" on** 28.04.2023. The programme is scheduled at 09.30 AM at Google Meet

I request all of you to participate in the same without fail.



Ranjusha v.p

HEAD OF THE DEPARTMENT PG DEPARTMENT OF BIOTECHNOLOGY GEMS ARTS & SCIENCE COLLEGE RAMAPURAM BADUNGAPURAM P.O MALAPPURAM DI- 679321, KERALA

Ramapuram, Kadungapuram P.O Malappuram Dt.Kerala. Pin - 679321 Ph : 04933-256123, 04933-255700

www.gemsasc.ac.in email: gemsasc@gmail.com ;(

10



## PG DEPARTMENT OF GENERAL BIOTECHNOLOGY In Association with IQAC

## "BIO-UDYAMA 2023"

## Webinar on Entrepreneurial opportunities in Biotechnology

## Speaker : AJEESH .T , Convenor, ED Club, GEMS College







ON 28/04/2023
AT 9.30 AM
VENUE: GOOGLE MEET

HEAD OF THE DEPARTMENT PG DEPARTMENT OF BIOTECHNOLOGY GEMS ARTS & SCIENCE COLLEGE KADUNGAPURAM P.O., RAMAPURAM-679321 Dr. NAVEEN MOHAN PRINCIPAL GEMS ARTS AND SCIENCE COLLEG KAOUNGAPURAM (PO), RAMAPURA MALAPPURAM DT., KERALA-679 32



#### GEMS ARTS AND SCIENCE COLLEGE (A Unit of Global Education and Management Studies Co-operative Ltd., No.M.782) (Affiliated to University of Calicut)

#### ENTREPRENEURIAL OPPORTUNITIES IN BIOTECHNOLOGY

Date: 28.04.2023

Time: 9:30 AM

Venue: Google meet

#### **Program Schedule**

Welcome address:	: Ms. Ranjusha VP,		
Head of the Department,			
	PG Department of General Biotechnology,		
	GEMS Arts and Science College		
<b>Resource Person:</b>	Mr. Ajeesh T,		
	Coordinator of the ED Club,		
	GEMS Arts and Science College.		
Vote of Thanks:	Dr. Nayana P,		
	Assistant Professor,		
	PG Department of General Biotechnology,		

GEMS Arts and Science College.



\_\_\_\_\_ 0

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

#### PROGRAM REPORT

### ENTREPRENEURIAL OPPORTUNITIES IN BIOTECHNOLOGY 28.04.2023

On 28th April 2023, a webinar on "Entrepreneurial Opportunities in Biotechnology " was organized by the Entrepreneurship Development Club (ED Club) and department of general biotechnology at GEMS College of Arts and Science, located in Malappuram, Kerala. The webinar aimed to provide insights into the various entrepreneurial opportunities available in the field of biotechnology. The resource person for the webinar was Mr. Ajeesh T, the Convenor of the ED Club at GEMS College.

The webinar witnessed active participation from faculty members and students specializing in Biotechnology from GEMS College of Arts and Science. The participants showed enthusiasm and eagerness to learn about the entrepreneurial aspects of the biotechnology industry. The webinar commenced at 09:30 AM, with Mr. Ajeesh T welcoming all the attendees and introducing the topic. He began by highlighting the importance of entrepreneurship in the biotechnology sector and its potential to drive innovation and economic growth. The session provided the faculty members and Biotechnology students with a deeper understanding of the entrepreneurial aspects of the biotechnology industry. It inspired the participants to explore the diverse opportunities available and encouraged them to consider entrepreneurship as a career path in the field of biotechnology. The session concluded with Mr. Ajeesh T expressing his gratitude to all the participants for their active involvement and emphasizing the importance of continuous learning and innovation in the ever-evolving biotechnology sector. Overall, the webinar successfully achieved its objectives of enlightening and motivating the participants to explore entrepreneurial ventures in the field of biotechnology. About 32 participants were present for the session.

Dr. NAVEEN MOHAN

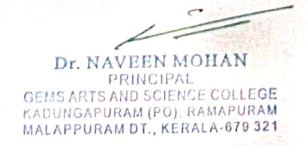
PRINCIPAL GEMS ARTS AND SCIENCE COLLEGE KADUNGAPURAM (PO), RAMAPURAM MALAPPURAM DT., KERALA-679 321



#### **Photographs**









Email Address	NAME(First Letter Should Be in Capital)	Department and year of study	feed back about the program	
sijurose@gmail.com	Dr. Siji Mol K		Good	
ashidharasheed9946@gmail.com	FATHIMATHU RASHIDHA N.P	Bsc Biotechnology 2nd year	excellent and informative	in the second
nidhafaaathi@gmail.com	HIDHA FATHIMA	BIOTECHNOLOGY -2nd YEAR	excellent and informative	
sheenashajahan93@gmail.com	Rahila Sheena K P	Msc. Biotechnology and First year	excellent and informative	
	Bincy PK	Department of General Biotechnology, batch 2022-2024	excellent and Informative	- 112 - 114
hincypk2538@gmail.com	Afna A K	Third year Biotechnology	excellent and informative	
fnaak100@gmail.com	RUMAISA THASNEEM	msc Biotechnology -2022-24	excellent and Informative	
umaisathasneem25@gmail.com		Biotechnology 2021-2024	excellent and Informative	
athimanooba2003@gmail.com	Fathima nooba kv		excellent and Informative	
amramohammedrasheed123@gmail.com	SAMRA MOHAMMED RASHEED	Biotechnology ,MSc 1st year		
shfinachelakkoden@gmail.com	Ashfena c	Msc s4 General biotechnology	excellent and Informative	
bidsainu598@gmall.com	Sainul abid	Biotechnology	Good	
hafaubaid33@gmail.com	SHAFA UBAID. P	MSc biotechnology	Good	
esahasidhiq57@gmail.com	NESAHA NESRIN	Msc biotechnology , 2022 - 2024	Good	
ayanapvenugopal@gmail.com	Dr. Nayana P	PG Department of General Biotechnology	excellent and Informative	
asreenfarhana09@gmail.com	Farhana nasreen	Bsc Biotechnology, 2nd year	excellent and informative	
ouflyaceepee@gmail.com	Noufiya sherin cp	Bsc biotechnology (2021-2024)	excellent and Informative	
aslapalappura066@gmail.com	HASLA. P	General biotechnology & 2nd year	Good	
namikavmanoj@gmail.com	Anamika VM	BIOTECHNOLOGY 2022 - 2024	excellent and Informative	
yishaansha678@gmail.com	Ansha	Biotechnology 3rd year	excellent and Informative	
arshijasir@gmail.com	Arshida m	Biotechnology	excellent and Informative	
hoyibank@gmail.com	Thoyiba	Bsc biotechnology 2021-2024	Good	
hahna358@gmail.com	Fathima Shahna K	Bsc Biotechnology,2023	excellent and Informative	
oshnipkachuthan@gmail.com	ROSHNI PK	Biotechnology	excellent and Informative	1.14
harins488@gmail.com	Shamna Sharin	BSC BIOTECHNOLOGY,4TH SEMESTER	Good	
heenashajahan93@gmail.com	Rahila Sheena K P	Msc Biotechnology and First year	excellent and Informative	
herihaaann132@gmail.com	Sherihan p	Biotechnology 2021-24	excellent and Informative	
herihaaaan132@gmail.com	Sherihan	Biotechnology 2nd year	Good	
hafaubaid33@gmail.com	Shafa Ubaid.p	MSc biotechnology 2022-2024	Good	
shafaubaid33@gmail.com	Shafa Ubaid .p	Biotechnology 2022-2024	Good	
samramohammedrasheed123@gmail.com	SAMRA RASHEED	Biotechnology 2022-24	excellent and Informative	
farseenasharafudheen123@gmail.com	FARSEENA	Msc Biotechnology 2022-2024	excellent and Informative	

Ranjusha V.P

HEAD OF THE DEPARTMENT PG DEPARTMENT OF BIOTECHNOLOGY GEMS ARTS & SCIENCE COLLEGE KADUNGAPURAM P.O, RAMAPURAM-679321

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