

GENERAL REQUEST FORMAT FOR PROGRAMS and EVENTS

Date: 22/9/20

From, HOD PG Department of commerce

To,

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

SI	Name of			Ti	me		
No	Department	Name of the Program	Date	From	То		
1	PG Dept of commerce	Online Awareness pro- gramme on "How to eliminate gender bias in class tooms".	29/09/2020	10.0000	12.00 pm		
Venu Reso	urce person (if	any): My: Muhammed Navas	• 14				
Asso	ciating Clubs/D	Departments (if any):					
Sanc	tioning Details						
Approved Not Approved Signature							
	/	A	:	SIVAKU	MAR. K		
	GENSARTSA KADUNGAPUR MALAPPURAN	VEEN MOHAN RINGIPAL ND SCIENCE COLLEGE AM (PO), RAMAPURAM 4 DT., KERALA-679 321	PG De GEMS Rama	partment of Arts & Scie	epartment of Comment ence College alappuram		
Note	: 1. Brochure sh 2. Program Re	all be displayed/circulated in the college notic port shall be submitted within 5 days.	e board.				



EMS GEMS ARTS AND SCIENCE COLLEGE An ISO 9001 : 2015 Certified Institution

> (A unit of Global Education and Management Studies Co-operative Ltd., No. M. 782) Affiliated to University of Calicut

Circular No: CM/20-21/04

Date: 24-09-2020

CIRCULAR

This is to inform you all that the PG Department of Commerce is conducting an online awareness programme on "HOW TO ELIMINATE GENDER BIAS IN CLASS ROOMS". The programme is scheduled at 10.00 AM.

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

Swan

SIVAKUMAR. K

Head of the Department PG Department of Commerce GEMS Arts & Science College Ramapuram, Malappuram

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

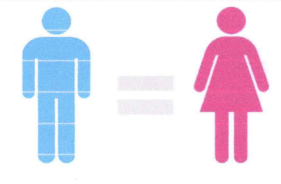
www.gemsasc.ac.in email: gemsasc@gmail.com

PG DEPARTMENT OF COMMERCE

Online Awareness Programme

How to eliminate gender bias in classrooms

By Mohamed Navas.k Assistant Professor Pg department of commerce



Date 29/09/2020 Time 10.00 am

Stand up for each other

GEMS ARTS AND SCIENCE COLLEGE RAMAPURAM

SIVAKUMAR. K

Head of the Department PG Department of Commerce GEMS Arts & Science College Ramapuram, Malappuram

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



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

HOW TO ELIMINATE GENDER BIAS IN CLASSROOMS

Date: 29.09. 2020

Time: 10 AM

Venue: Google meet

Program Schedule

Welcome Address:	Mr. Shivakumar K,
	Head of the Department,
	PG Department of Commerce.
Resource Person:	Mr. Muhammed Navas K
	Assistant Professor
	PG Department of Commerce
	GEMS College Ramapuram
Vote of Thanks:	Ms. Shamri,
	Student.

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



PROGRAM REPORT "HOW TO ELIMINATE GENDER BIAS IN CLASSROOMS" 29.09.2020

On September 29, 2020, the PG Department of Commerce organized an online webinar aimed at addressing and eliminating gender bias in the classroom. Mr. MOHAMED NAVAS K, an Assistant Professor from the department, served as the guest speaker, and 40 students actively participated in the event.Mr. Navas began the webinar by providing an in-depth understanding of gender bias, its forms, and its impact on students' learning experiences. He emphasized the importance of creating classrooms where all students feel respected and valued, regardless of their gender. Practical strategies were discussed, including encouraging active participation from every student, diversifying teaching materials, and avoiding gender stereotypes in assignments and discussions. Educators were encouraged to self-reflect and actively work to eliminate bias in their teaching practices. The seminar also highlighted the role of students in supporting each other in building an inclusive educational space.

The seminar provided valuable insights into the issue of gender bias in the classroom and equipped participants with practical strategies to address and eliminate it. The PG Department of Commerce remains committed to promoting gender equality and inclusivity in education and will continue to organize such informative events in the future.



Dr. NAVEEN MOHAN

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

Photographs

HOW TO ELIMINATE GENDER BIAS IN CLASSROOMS- 29.09.2020





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

]
EVE	NT : Online awareness programme or eliminate gender bias in class r	n "How to rooms."
DAT	E : 29-09-2020	
TIM	E : 10.00 AM	<u>A 1 10</u>
VEN	IVE : Online:	
	le la contra de	
1	Anshif.c. 11 augul	Am
2	Mohammed Nihal. KV	NER
3 4	Mohammed Sinan.U	A Sweet
4	Safwan mohideen	8 to
s	Shifana V K 9	Jung
6	Jahana Sherin O.K	Sola
7	Roshini A	Q.
8	Shiji tha CK	Stro.
g	Sulthana Farhath KP	Jarlyn
10	Mohammed Shafi M.V	Auf
11	Mohammed Anshad NV	that
12	Aswathi Das N	-DSWA
13	lofana Jasmin . P. P	-
14	SHIFAND VK	Shipto-
15	Hanna k.P	100°
16	Jeevan.P	Fer
17	Junais.c	Tha
18	Habeeb Rahman V	that
19	shamil Ahammed · P	Strenned
20	SARATH P	Sala
21	SHAHID K.T	Start -
22	Rasheegmon P.T	they.
29		No
25	Nasil Sabah K.P Head of the Department PG Department PG Department	MOHAN

	16		
an ann an Ang Inne a da da			
26	Mohammed Shahinsha M	- Lis	
2.7	Mohammid yasir N	Z	
28	Muhammed Farhan AK		
29	SHAHMA SHERIN KP		
30	Reepa K		
31	Njuoshing ~ MA	M	
32	Muchamoned Arshad MP	A	
33	SUAMSAD PT		
34	Muhammed Fahis p	A	
35	Muhammed Anus KP	And	
36	Shamna bherin KP	Ship	
37	Asha KT	2455	
38	Athiza c	Ethy	
84		DWART Num	
a da ser de la serie de la faire de la serie de la	Sneha · P	-fonder	
40			
1927			
	Singu	1	
	Dr. M	PRINCIPAL	
L. V	SIVAKUMAR. K Head of the Department Generatment of Commerce	SAND SCIENCE COLLEGE WRAM (PO), RAMAPURA WRAM (PO), RAMAPURA SAM DT KERALA-67932	
100	SEMS Arts & Science College MALAPPUT	RAM DT., KERALA-879-32	
1	-Ramapuram, Malappuram	Part 181	
		NATHE .	
C.	1	court 1	
Sast.			
and the		SARA TA	
and the second s		and the fit of	
	d la	i del del	
10		The state	
n an		A SA	
	the second s		
dia 10	a series of the	$T_{2} = i T_{2} = \frac{1}{2} \int dx = \frac$	