

ESTD:1992

Ph:

# MILLI AL-AMEEN COLLEGE

(for Girls)

(Affiliated to CALCUTTA UNIVERSITY)

A Minority Educational Institution

ESTABLISHED BY MILLI EDUCATIONAL ORGANIZATION

43, Hare Krishna Konar Road, Kolkata – 700 014

Mail: millialameencollege2020@gmail.com

Ref. No. \_\_\_\_\_

Dated: 23.03.2024

## NOTICE

THE DEPARTMENT OF SCIENCE, MILLI AL-AMEEN COLLEGE (FOR GIRLS) IN COLLABORATION WITH IQAC WILL ORGANIZE A WEBINAR ON 02.04.2024, BY DR. MADHURIMA BASAK (ASSISTANT PROFESSOR, BRAINWARE UNIVERSITY) BASED ON “REPRODUCTIVE ENDOCRINE DISORDER IN WOMEN AMONG INDIAN POPULATION” 3PM ONWARDS . ACTIVE PARTICIPATION FROM STUDENTS IS ERANESTLY SOLICITATED.

  
DR.SUNANDA HALDAR

(PRINCIPAL)

ESTD:1992

# MILLI AL-AMEEN COLLEGE

(for Girls)

(Affiliated to CALCUTTA UNIVERSITY)

A Minority Educational Institution

ESTABLISHED BY MILLI EDUCATIONAL ORGANIZATION

43, Hare Krishna Konar Road, Kolkata – 700 014

Mail: [millialameencollege2020@gmail.com](mailto:millialameencollege2020@gmail.com)

Ph:

Date-27.03.2024

To,

*Dr. Madhurima Basak*

Assistant Professor

Department of Allied Health Science

Brainware University

Sub: Invitation for a webinar in our college

Respected Madam,

I am delighted to invite you to deliver an online lecture on “Reproductive endocrine disorder in women among Indian population” organized on 02.04.2024, 1 pm onwards, organized by Departments of Science in collaboration with IQAC, Milli Al- Ameen College (For Girls). It will be a pleasure to listen to your lecture and gain knowledge.

We highly solicit your kind presence in the aforesaid lecture.

Thanking You,

  
DR. SUNANDA HALDAR

(PRINCIPAL)

## **Report on college webinar entitled 'Reproductive endocrine disorder in women among Indian population.'**

Place – Milli Al- Ameen College (For Girls)

Date – 2.4.2024

On 02.04.2024, Departments of Science organised a webinar on 'Reproductive Endocrine Disorder in Women among Indian population.' Dr. Madhurima Basak , Assistant professor , Brainware University was invited as the resource person to deliver a talk on the raising questions about the topic.

Reproductive endocrine disorders are a significant health concern among females in the Indian population, with conditions like polycystic ovary syndrome (PCOS), endometriosis, and reproductive tract infections being particularly prevalent.

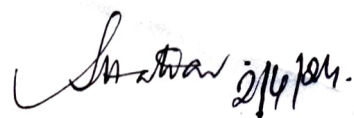
In India, PCOS affects a substantial number of women and is associated with increased risks of infertility, obesity, insulin resistance, and metabolic disorders.

Endometriosis is another common reproductive disorder in Indian women, where tissue similar to the uterine lining grows outside the uterus, causing pain, irregular bleeding, and fertility problems.

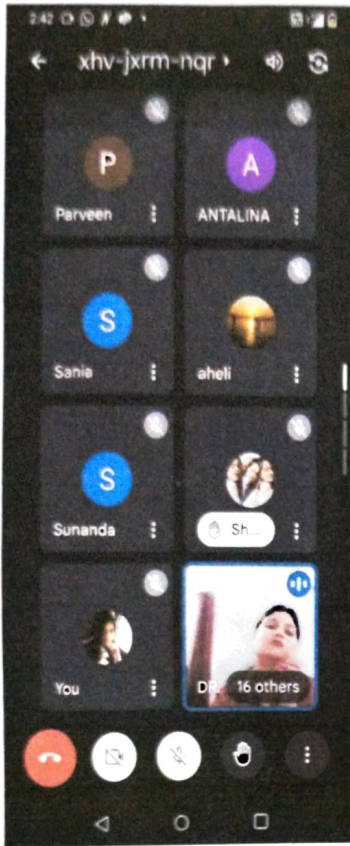
Reproductive tract infections, including sexually transmitted infections (STIs) and bacterial infections, also contribute to reproductive health issues among Indian females.

Overall, reproductive endocrine disorders among the Indian population requires comprehensive healthcare approaches that encompass early detection, access to specialized treatments, patient education, and public health initiatives to raise awareness and promote preventive measures.

These issues were discussed in detail and the present scenario was addressed along with the possible solutions. Principal , Dr. Sunanda Haldar graced the event and also interacted with the resource person. Students from different departments (English, Political science, Education, Science) and also the teachers joined the webinar and actively interacted with the speaker. There was also an active interaction between the participants and the invited speaker. The webinar continued for 1.30 hrs.



**PRINCIPAL**  
**MILLI AL AMEEN COLLEGE (For Girls)**



*Signature*  
 21/4/24  
**PRINCIPAL**  
**MILLI ALAMEEN COLLEGE (For Girls)**

NAME	DEPARTMENT	DESIGNATION	SIGNATURE
FAIQA NAAZ	SCIENCE	STUDENT	Faiqa Naaz
GHOUSIA JAVED		STUDENT	Ghousia
LAIBA FAZAL	PLSA	STUDENT	Laiba Fazal.
KAHKASHA NASIM		STUDENT	Kahkasha Nasim
SABIYA SHAMIM		STUDENT	Sabiya Shamim.
SANIA SIDDIQUEE	SCIENCE	STUDENT	Sania Siddiquee
IFRA AZIZ		STUDENT	Ifra.
SARAH ZAHEER		STUDENT	Sarah Zaheer
NIKHAT NAAZ		STUDENT	Shafaque Nazneen Nikhat Naaz
SHAFAGUE NAZNEEN		STUDENT	Shafaque Nazneen
SHABNAM KHATOON	SCIENCE	STUDENT	Sabnam Khatoon
SHAHEIDA TABASSUM	SCIENCE	STUDENT	Shahida Tabassum
SUMAIYA AKBAR		STUDENT	Sumaiya Akbar
SAIKA RAFIQUE	SCIENCE	STUDENT	Saika Rafique
KULSUM AHMED		STUDENT	Kulsum Ahmed
AYESHA ALAM		STUDENT	Ayesha Alam
SANA KHATOON		STUDENT	Sana Khatoon
ISHRAT PARVEEN		STUDENT	Ishrat Parveen
IRAM FATEMA		STUDENT	Iram Fatima
RAZINA KHATOON		STUDENT	Razina
KAIKASHA PARVEEN		STUDENT	Kaikasha Parveen.
NAGHMA	HISTORY	TEACHER	

AHMED			Ahmed
RIMPA GHOSH	HISTORY	TEACHER	Rimpa Ghosh
TRINA MAITRA	ENGLISH	TEACHER	Trina Maitra
SHAHEDA TABASSUM	SCIENCE	TEACHER	S. Tabassum
ZEENAT MUSHTAQUEF	ISLAMIC HISTORY	TEACHER	Zeenat Mushtaquef
ARSHIA IQBAL	URDU	TEACHER	Arshiya
ZARRIN SATTAR	POLITICAL SCIENCE	TEACHER	Zarrin Sattar
SUNANDA HALDAR	SCIENCE	PRINCIPAL	Sunanda Haldar
SABAHAT AMBREEN	POLITICAL SCIENCE	TEACHER	S. Ambreen
ROUNAUQUE SAHAN SABA	GEOGRAPHY	TEACHER	Rounaque Sahar
POULAMI HOTA	SCIENCE	TEACHER	Poulami Hota
PARVEEN KAUR	EDUCATION	TEACHER	Parveen Kaur
JEMIMA NASRIN	ENGLISH	TEACHER	J. Nasrin
<sup>E</sup> ARSH MONEER <sub>A</sub>	URDU	TEACHER	Arsh Moneer
ANTALINA KAR	SCIENCE	TEACHER	Antalina Kar
AHELI MAJUMDER	SCIENCE	TEACHER	Aheli Majumder

Ahmed  
21/4/24.

PRINCIPAL  
MILLI AL AMEEN COLLEGE (For Girls)

# Milli Al-Ameen College (for Girls)

A Government Aided recognised Minority Educational Institution

(Affiliated to the University of Calcutta)

43, Hare Krishna Konar Road, Kolkata-700014, Mobile : 8240758323



This certificate is awarded to

*Dr. Madhurima Basak, Assistant Professor of Brainware University*

---

for participating as a speaker in a Webinar entitled  
"Reproductive endocrine disorder in women among Indian population"

A handwritten signature in blue ink, appearing to read 'Jahangir'.

MD. JAHANGIR  
SECRETARY

A handwritten signature in blue ink, appearing to read 'Sunanda Haldar'.

DR. SUNANDA HALDAR  
PRINCIPAL