ESTD: 1992 Ph: 8240758323

MILLI AL-AMEEN COLLEGE

(For Girls)
Affiliated to CALCUTTA UNIVERSITY) Recognised Minority Educational Institution ESTABLISHED BY MILLI EDUCATIONAL ORGANISATION 43, Hare Krishna Konar Road, Kolkata – 700 014 Mail: millialameencollege2020@gmail.com

Ref. No:	***************************************	Dated: 08.01.25

NOTICE

THIS IS TO INFORM ALL FACULTY MEMBERS AND STUDENTS OF THE DEPARTMENT OF SCIENCE THAT THERE WILL BE A DEPARTMENTAL SEMINAR ENTITLED "SCIENCE IN DAILY LIFE: IMPORTANCE AND USES" ON 15. 01. 25 AT 1:30 PM IN THE VIRTUAL ROOM.

TEACHERS AND STUDENTS ARE REQUESTED TO PARTICIPATE.

Adreb fatima DR ADEEB FATIMA

HOD

DEPARTMENT OF BOTANY

Poulami Hota

DR POULAMIHOTA

HOD

DEPARTMENT OF CHEMISTRY

PRINCIPAL

MILLI AL AMEEN COLLEGE

PRICEOR GIRLS)
MILLI AL AMEEN COLLEGE (For Girls)

V JE AM Request to circulate the information of the public lecture on "Mapping the Human Body: Cell by Cell' being held at Science City, Kolkata on November 26, 2024 at 11:30 AM for enrolment by interested students.

SCIENCE CITY <sciencecity.kol@gmail.com>

Fn, Nov 22, 10:37 FM (3 days ago)

The Principal Dear Str / Madam.

We are happy to inform you that Indian Academy of Sciences, Bengaluru and Science City, Kolketa are co-hosting a public lecture on 'Mapping the Human Body: Cell by Cell' at the Mini Auditorium of Science City on November 26, 2024 (Tuesday) at 11:30 AM.

The secture would be delivered by Sarah Amalia Teichmann, PMedSci, FRS, Chair and Professor of Stem Cell Medicine, Cambridge Stem Cell Institute and Department of Medicine, Clinical School, Cambridge University, U.K. and Co-Founder, Human Cell Atlas international consortium. We believe that the fecture would be beneficial for the Science students, preferably to Sielogical Science.

We would, therefore, request you to kindly give publicity to this information among your students, so that the interested ones can enrol their names through Google link https://forms.glc/vooCatSyweVovWKNA. You may please note that the entry will be on first come first serve basis.

For any query, they may contact Shri Partha Sarathi Saha, Education Officer, Science City, at 9933183381.

With regards,

Anurag Kumar Director Science City (A unit of National Council of Science Museums) Ministry of Culture, Goyt, of Incib J.B.S. Haldane Avenue Kolkata-700 046.

Suranda Haltar

PRINCIPAL MILLIAL AMEEN COLLEGE (For Girls)

Report on Public lecture entitled "Mapping the human body: cell by cell" attended by Department of Science at Mini auditorium in Science city

Date: 26 November, 2024

Time: 11 a.m to 2 p.m.

Venue: Mini auditorium, Science city, Kolkata

Events

1. Inaugural speech by Sir Partha P. Majumdar (Ex-President Indian Academy of Sciences)

2. Welcome speech by Sir Anurag Kumar (Director, Science City)

3. Public lecture by Honourable Raman Chairperson 2024 Prof. Sarah A. Teichmann

4. Question- answer session

Report

Firstly, the Department of Science and the respective students would like to thank our Respected Principal Ma'am, Dr. Sunanda Haldar, who gave us the formal consent and an opportunity to attend this lecture. Further, a public lecture on mapping of human body cell by cell was attended by the BSc General students under the supervision of Dr. Adeeb Fatima (Head of Department, Dept. of Botany) of Milli Al-Ameen college (for girls) on 26th November, 2024 at the Mini auditorium in Science city.

The public lecture was delivered by honourable Raman Chairperson 2024 Prof. Sarah Amalia Teichmann (Chair and Professor Stem cell medicine, Cambridge University, UK). The lecture was very clear and comprehensive for the science students, providing latest information and techniques related to cell to cell mapping via Human Atlas.

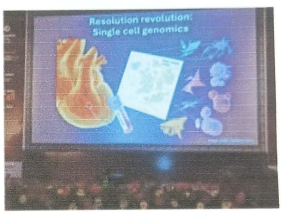
It provided the information of involvement of scientists across the world, more than 140 from India alone dedicated to discovery of cell types in rare diseases, identify the programs cell use, how and where disease genes act and many more questions were addressed. Students also understood the role of cell programming, prediction of drug targets in organs, identifying involvement of more than 20,000 protein crystal structures, synthetic genomics and engineering cells.

So, this session was highly igniting and encouraging for the students, where the students learned the basics of STEM and have the thirst to acquire more scientific knowledge.











- In the first two images Prof. Sarah A. Teichmann delivering her lecture.
- Last image of Department of Science (BSc general students along with Dr. Adeeb Fatima, HOD, Dept. of Botany) Sumenda Haton.

PRINCIPAL MILLI AL AMEEN COLLEGE (For Girls)

STUDENT ATTENDANCE AND STUDENT EXPERIENCE 1. Shama Parveen 26/11/24. Shama Parleen. Sakia Swayor Jasiha Khatoon Shiha Panee /2. Sabia Suxaiya 26/11/24 3. Fasha Khatoon 26/11/24 4. Shahiba Parmeen 26/11/24.

5. Ayesha Azmi 26/11/24 Appe Lewi the Tubossum 26/11/24 6. Shaheida Tabalsum Melan Bano. 26/11/24 7 - Melam Banu Shaister Ahwar Sem III) Sabiha Afrir (SEM III) Uzma Farhat (SEM III) 26/11/24 8. Shaista Anwas 26/11/24 9. Sabiha Afrin 26/11/24 10. Uzma Farhat Semester I Shopikler 11) Sharpa Khan 26/11/24 Alous 26/11/24 12) Courier Clour. fatma Point Amy

26/11/2m

26/11/24

26/11/24

13 feetma Bint Amix

14) Rafia Tasneem

15) Shaista Merskan

Shaista Muskan.

STUDENT EXPERIENCE SEMESTER I Ending dual cell mapped from 18 biological network. Distinct slightly dynamic couly coulor response between infection. Campa khen Pre-exposure immune signaling associated with protection · 20,000 congstal Structure Present-En felat prolinal. Shagin When, e Heart cell interactions - Niche for Cardia conduction 8 autonomic nervous system. Shairta Muskan

Semester-V lecture of Mapping the Human Body 'cell by Cell' by Sarah mails a very wonderful experience by me. This lecture gives me very thoughtful description about organs of human hadis -> Shama Parween. . This session is very wonderful to know about science releated topics It is very helpful for me to understanding the disease about disease like could 19, cancel etc. -> Shahibe Parceler. This session is very knowledge for the me. 91 describe about gene and in different organ and they How they work. The Session 95 very knowledgeatie Sabia Suraiya
for all the Science Student. It is for man long to The Jecture ?3 based on the mapping molecule to cell by Sarah Teichmann - Lasiha Khan Semester - III The Tectrore of Happing the Human Body "call by cell" by an amazing speaker scorah Amaila Teichmann was very Knowledgabele & amazing experience. Knowledgabele & amazing experience. -> Ayesha Azmi Semester - III The session is very wonderful to know about theart cell interactions, cell communication, pacemaker cells etc. The lecture about fluman body "cell by cell" is amazing speakenby Sanah Amaila. Teichmann was very knowledgable & Amazing Experience —> Shaheida Tubassum