

Ph:

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

Ref. No. _____

Dated: 06.05.2023

NOTICE

THE DEPARTMENT OF SCIENCE, MILLI AL-AMEEN COLLEGE (FOR GIRLS) IN COLLABORATION WITH IQAC WILL ORGANIZE A STUDENT'S WORKSHOP ON 15.05.2023 BASED ON "MUSHROOM CULTIVATION " 1PM ONWARDS . ACTIVE PARTICIPATION FROM STUDENTS IS ERANESTLY SOLICITATED.


DR.SUNANDA HALDAR

(PRINCIPAL)

MILLI AL AMEEN COLLEGE

For Girls.

43, Hare Krishna Konar Road, Kolkata - 700014

In Collaboration with IQAC
A Workshop on Mushroom Cultivation.

Conducted by Prof. Antalina Kar...



Sunanda Haldar

Dr. SUNANDA HALDAR
PRINCIPAL
MILLI AL AMEEN COLLEGE (For Girls)
43, H.K. Konar Road, Kolkata - 700014

ATTENDANCE SHEET FOR
 "WORKSHOP ON MUSHROOM CULTIVATION"
 - BY ANJALINA KAR

NAME	DEPARTMENT	SIGNATURE
Shomael Ejaz.	B.Com (gen)	Shomael Ejaz.
Mishqat Fazleheque	B.Com (gen)	Mishqat Fazleheque
Shaima Khan	B.A (hons)	Shaima Khan.
Sania Shahab	B.A (gen)	Sania Shehab
Kashmari Khatun.	B.A (HONS)	Kashmari Khatun
Sahin parween	B.A (Hons)	Sahin parween.
Wahida Begum	B.A (Hons)	Wahida Begum
Mahfuz Khatun	B.A (Hons)	Mahfuz Khatun
Sania Hossain	B.A (Hons)	Sania Hossain
Firdous Jahan	B.A (Gen)	Firdous Jahan
Kekasha Parveen	B.A (Gen)	Kekasha Parveen
Falak Naaz	B.A (Gen)	Falak Naaz
Sadaf ASLAM	B.A (HONS)	Sadaf ASLAM
Mobashera Sultan	B.A (HONS)	Mobashera Sultan
Faiga Naaz	B.Sc (General)	Faiga Naaz
Sabnam Khatun	B.Sc (Gen)	Sabnam Khatun
Sanowar Parveen	B.A (Hons)	Sanowar Parveen
Sabia Suraiya	B.Sc	Sabia Suraiya
Neha Afreen	B.Sc	Neha Afreen
Naaz Parveen	B.A (General)	Naaz Parveen

Dr. SUNANDA HALDAR
 PRINCIPAL
 MILA ALAMEEN COLLEGE (For Girls)
 H. K. Konar Road, Kolkata - 700011

Report on 'Students Workshop on Mushroom Cultivation'

Place – Milli Al- Ameen College (For Girls)

Date – 15.05.2023

Milli Al- Ameen College (For Girls) in collaboration with IQAC organized a '**Students Workshop on Mushroom Cultivation**' on 15th May 2023. The workshop was organized by Departments of Science and conducted by Prof. Antalina Kar.

Mushroom cultivation in India is growing gradually as an alternative source of income for many people. India, a tropical country with adequate humidity, is a heaven for fungi as these humid moist conditions spur their growth. So, the country has an abundant mushroom population. But this abundance is not only in quantity but also in the diversity of mushroom species. Button mushroom (*Agaricus Sp.*) is the most popular mushroom variety grown and consumed in the world. In India, its production was earlier limited to winter season but presently owing to modern technologies, it is produced throughout the country round the year over small, medium and large farms. In India, commercially grown species at present are button mushroom, oyster mushroom, paddy straw mushrooms. Some exotic species found in India are Enoki and Shiitake. Morel mushrooms are highly priced for their unique appearance and exquisite flavor. Reishi mushrooms, also known as lingzhi mushrooms are one of the types of mushroom in India with medicinal properties. There are non-edible as well as edible mushrooms in India. The types of edible mushroom in India are commercially more significant than their non-edible companions. One property common to all the edible types of mushroom in India is that they all have attractive health benefits. Mushrooms are rare objects that have been able to combine taste and health making them the perfect ingredient for our food menus whether vegetarian or not. Whether added to curries, stir-fries, or soups they add flavor and multiple years to one's lifespan. So, in conclusion, it is always wise to add one or more of the above-mentioned types of mushroom in India to our cuisines.

Considering these facts, Departments of Science organised a student workshop to enlighten students about such an economically important process. The students learned about the fundamentals of Mushroom cultivation, its importance and how they can get involved in it. The basic process was demonstrated by Antalina Kar (Botany Faculty) using the important raw materials and explaining the details also from an economic perspective. The students from different departments participated with great interest in the workshop. Some students who



Dr. SUNANDA HALDAR
PRINCIPAL
MILLI AL AMEEN COLLEGE (For Girls)
43, H K Konar Road, Kolkata - 700011

seriously wanted to take this further were referred to register for the ‘Skill Development Workshop on Mushroom Cultivation Techniques and Entrepreneurial Prospects.’ organized by Department of Botany, South Calcutta Girl’s College.

Outcome:

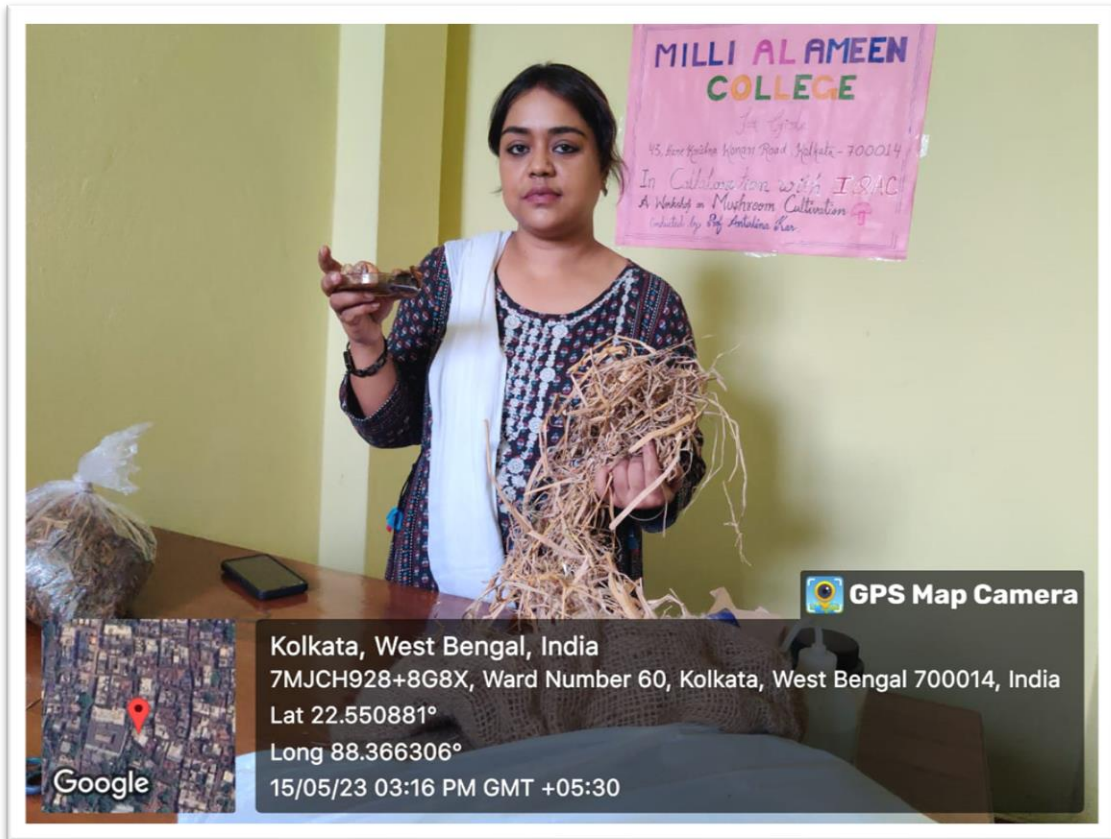
The purpose of the workshop was to explain the students an economically important process in our country and to motivate them to get involved in it, only after getting proper hands- on training. The participation of the students with so much enthusiasm made the event a success.

SOME PHOTOGRAPHS OF THE EVENT ARE AS FOLLOWS:



Sunanda HalDar

Dr. SUNANDA HALDAR
PRINCIPAL
MILLI AL AMEEN COLLEGE (For Girls)
43, H K Konar Road, Kolkata - 700014

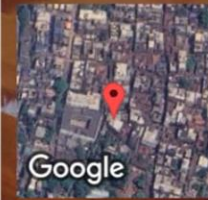


Sunanda HalDar

Dr. SUNANDA HALDAR
PRINCIPAL
MILLI AL AMEEN COLLEGE (For Girls)
43, H K Konar Road, Kolkata - 700014



GPS Map Camera



Kolkata, West Bengal, India
7MJCH928+8G8X, Ward Number 60, Kolkata, West Bengal 700014, India
Lat 22.550881°
Long 88.366306°
15/05/23 03:21 PM GMT +05:30

Sunanda Halder

Dr. SUNANDA HALDAR
PRINCIPAL
MILLI AL AMEEN COLLEGE (For Girls)
43, H K Konar Road, Kolkata - 700014