

University of Calcutta

Surendranath Evening College

B.A Honours

Semester-2 , Examination-2022-23

Name - Kousik Pal

Reg No - 117-1111-0142-21

Roll No - 212117-21-0070

College Roll No - 81

Subject - ENVS

Topic Name - Five Medicine Plant's

Paper Code - AECC (2)

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:Introduction:

India is a large country with very wide range of habitat structure permitting even wider range of plants and animals to find out suitable environment for their survival. So, far over 47,000 species of plants have been reported to grow in India and 17,000 of those species are seed-bearing plants.

Plants are always an integral part of the life and culture of the human society since time immemorial. We need plants for food, for the construction of our houses, as fuel, fodder, religious items, dye, medicinal and aromatic substances, ornamentation etc. For survival we need food and for maintaining a healthy life we need medicines. In the ancient society majority of human diseases were treated with medicines prepared from locally available plants. This we come to know from our ancient literatures like Ayurveda, Charak Sankita, etc. Not only in India, plants are used as medicines in ancient societies almost in all parts of the world.

With the development of chemical based medicine system in Europe and its introduction in different countries, people started losing their knowledge medicinal plants. But, in course of time, experiencing the severe bad effects of numerous synthetic medicines, people has now realised the importance of Medicinal Plants and plant based medicines. And, today we find more and more such formulations are occupying space in the shelves of medicine stores. With the continuous increase of environment hazards (mostly due to civilization related activities), loss of habitat and indiscriminate collection from the wild, Medicinal plants are now becoming extremely rare in nature.

Realising the situation, Government of India has created the National Medicinal Plants Boards (NMPB) and as follow-up, different State Medicinal Plants Boards (SMPB) also have been established. With the basic financial assistance from Department of Science and Technology, Government of West Bengal and then from NMPB a Garden of Medicinal Plants has been established in the campus of the University of North Bengal that is now hosting around 400 species of Medicinal Plants in living condition.

No, good price of land is always required for the cultivation of Medicinal Plants. Any unused land can be selected but for the choice of plants one must consult an expert. Though you do not require a good land or you need not to purchase costly chemicals to use as plant food or as poisons against diseases and pests, but the return is quite high.

There are non-conventional crops, so one need to take little risk to start with, but, when adopted with the situations, these weedy plants can bring fortune not only to one's family but even to the entire country.



***Aloe barbadensis* Miller**

Aloe vera

[Liliaceae]

Local Name: Ghoitakumari.

Parts Used: Fleshy leaves.

Medicinal Uses: Brain tonic, burns, colic, skin diseases, menstrual suppressions and other complains, piles, constipation, dyspepsia, abdominal tumours, eczema, diarrhoea, dysentery, tranquility in case of insanity.

Propagation: Stem cutting. Propagation Time: January-December.

Climate: Tropical, can tolerate $\pm 40^{\circ}\text{C}$; low to moderate rainfall.

Soil: Clay, loam, sandy loam, lateritic, slightly acidic.



Bacopa monnieri (L.) Pennell
[Scrophulariaceae]

Local Name: Bramhi;

Parts Used: Whole plant and leaves.

Medicinal Uses: Astringent, cooling, laxative, intellect promoting brain tonic, asthma, carminative, bronchodilator, in asthma, carminative, neuralgia, inflammation, epilepsy, tumours, ulcer, leprosy, leucoderma, cold and cough, epilepsy

Propagation: Stem cutting, Propagation Time: March - September.

Climate: Tropical, can tolerate $\pm 42^{\circ}\text{C}$; moderate to high rainfall.

Soil: Clay, loam, sandy-loam, slightly acidic, marshy



Andrographis paniculata (Burm.f.) Wallich
ex Nees [Acanthaceae]

Local Name - Kalomegh.

Parts Used : Whole plant, leaves and roots.

Medicinal Uses : fever, deworming, general debility, dysentery, dyspepsia, scabies, leprosy, whooping cough, irregular stools, constipation, loss of appetite improves digestion, liver trouble, jaundice, burning sensation, influenza, wounds, ulcers, skin disease

Propagation : Seeds. Sowing Time : March - August.

Climate : Tropical, can tolerate $\pm 40^{\circ}\text{C}$; moderate to high rainfall.

Soil : Clay, loam, sandy-loam, slightly acidic or alkaline.

: Acknowledgement :

I would like to express my profound gratitude towards many individuals, as without like their kind support, it not be possible for me to complete this project report. I would like extend my sincere thanks to my teacher, who gave me the golden opportunity in enhancing my hidden capabilities.

Unfortunately, I addressed several difficulties in coordinating the activities of the project but I am highly indebted Gautam Galhati for his guidance and constant supervision, as well as for providing necessary information regarding the project and also for his support in completing the project.

At last, I end up by thanking all who helped me in finalizing the project within the limited time frame.



Teacher's Signature



Students Signature

✓ Renuk Pal

SURENDRANATH EVENING COLLEGE

NAME - SUMAN BERA

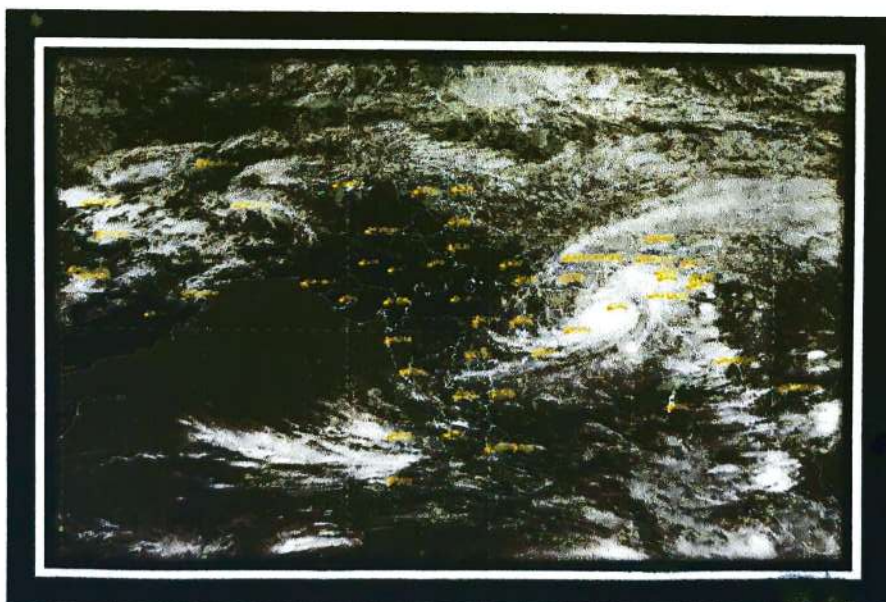
DEPARTMENT- ELECTRONICS (HONS)

YEAR - 3RD YEAR

REG NUMBER - 117-1111-1145-17

ROLL NUMBER - 3117-61-0001

SUB - AMPHAN CYCLONE



Introduction:-

Cyclones are low-pressure systems that form over warm tropical water, with gale force winds near the centre. The winds can extend hundreds of miles away from the eye of the storm or the centre of the cyclone. These cyclonic storms or the furnaces are accompanied by high intensity rainfall and storm surge. Due to humongous absorption of large quantities of moisture, cyclones produces torrential rains and flooding resulting in major loss of life and property damage. Tropical cyclones in the Bay of Bengal are graded according to maximum wind speed at their center.

The Bay of Bengal basin in the North Indian Ocean reports among the highest number of tropical cyclones globally, the latest addition being Amphan cyclone which originated from a low-pressure area persisting a couple hundred miles east of Colombo, Sri Lanka, on May 13, 2020. It is consider the first super cyclone storm in the Bay of Bengal. It made landfall between Digha, some 180 km south of Kolkata in West Bengal. The rapid intensification of the Amphan over the sea for a considerable period of time due to very slow movement made it very powerful. The main reason behind this was the high sea surface temperatures of 32-34°C in the Bay of Bengal.

The name Amphan, which is pronounced as 'Um-Pun' means Sky and was given by Thailand in 2004. India, Bangladesh, Myanmar, Pakistan, Maldives, Oman, Sri Lanka and Thailand decide the name of the cyclone in this region.

Material and Methods :-

The Indian Meteorological Department (IMD) classified cyclones on the basis of Sustained wind speed into six major type

Table- 1. Location of the Sampling Stations

SL No	Sampling Station	Coordinates
1.	Raichak	22° 12' N and 88° 07' E
2.	Diamond Harbour	22° 11' N and 88° 10' E
3.	Kupli	22° 36' N and 88° 23' E
4.	Balagi	22° 07' N and 88° 11' E
5.	Haldi River mouth	22° 00' N and 88° 03' E
6.	Sagar South	21° 39' N and 88° 01' E

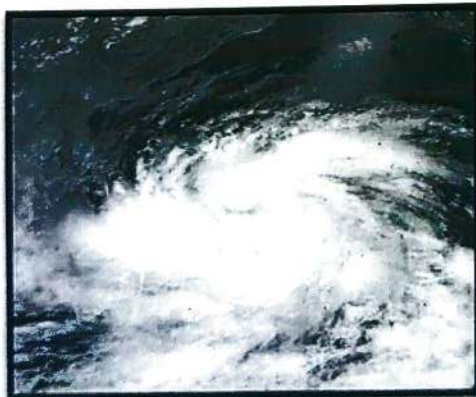


Figure 1. Amphan depression as recorded on May 16.



Figure 2. Rapid Intensification of Cyclone Amphan.

Andhra Pradesh were being used by the IMD to track and measure the characteristics of cyclone Amphan. The wind measurement through these radars, however, still does not reflect the desired accuracy. currently, wind measurement technologies across the world meteorological organizations use following procedures.

- i) Satellite - based balloon measurements
- ii) Surface measurement
- iii) Through aircraft

The cyclone retained its intensity for about 24 hours after it hit the landmasses as it was close to the Bay of Bengal. It laid centered over the Ganges delta for a considerable period of time. cyclone Amphan has seen storm surges extended for dozens of kms inland overwhelming towns and cities with widespread devastation. Due to occurrence of Amphan there was intrusion of saline water from Bay of Bengal. into the Hooghly-Matla estuarine System.

Study area:-

For each observational station, triplicate water samples were collected from the surface during two tidal conditions at a distance of 50 meters of each other and analyzed for the selected parameters. The values are thus the mean \pm S.D.

The Surface water Salinity was recorded by means of an optical refractometer in the field and cross checked in laboratory by employing Mohr-Knudsen method. The correction factor was found out by titrating the Silver nitrate solution against Standard.

Our method was applied to estimate the salinity of standard seawater procured from NIO and a standard deviation of 0.02% was obtained for salinity. Glass bottles of 125 ml were filled to over flow from collected water sample.

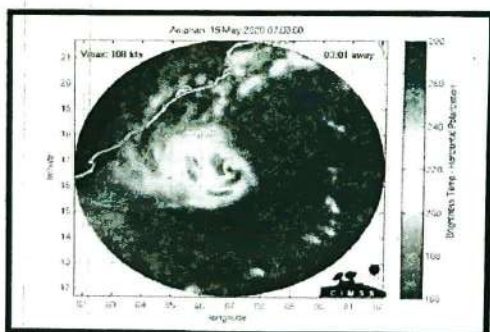


Figure 4. Early Visuals of Cyclone .



Figure 5a. Track of Super Cyclone Amphan from BOB to Bangladesh (May 20, 2020).
Source: IMD New Delhi

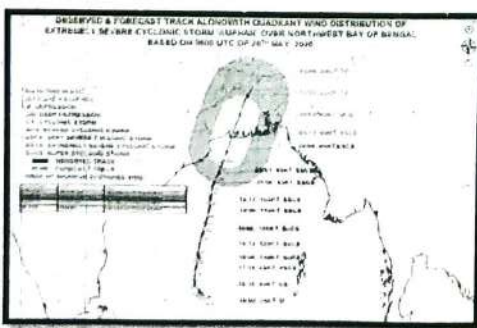


Figure 5b. Track of Super Cyclone Amphan from BOB to Bangladesh (May 20, 2020).
Source: IMD New Delhi

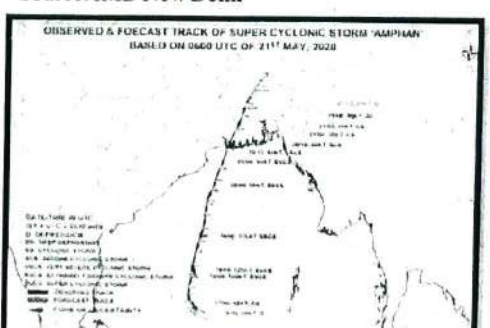


Figure 5c. Track of Super Cyclone Amphan from BOB to Bangladesh (May 21, 2020).

Results and Discussion:-

Bay of Bengal is geographically exposed to the formation of strongest of tropical cyclones across the globe. The eastern coastal states of India such as West Bengal, Odisha, Andhra Pradesh and Tamil Nadu along the Eastern Coastal Plain are among the most vulnerable. Cyclones make a landfall with tremendous intensity and inundate the shores with strong tidal waves, stormwater, flood, severe wind intensity damaging the coastal as well as estuarine resources.

This has been a common and recurrent phenomenon. Global climate change impacts played a key role in increasing the frequency of cyclones across the globe. Supercyclone over Amphan is one of the strongest cyclones ever recorded in the history of tropical cyclone events in BoB. The early visuals of cyclone Amphan as of May 19, 2020 is projected in the **Figure**-

While track of super cyclone Amphan from BoB through West Bengal and ultimately dissipation in Bangladesh is depicted in the figure, indicate the slow movement of cyclone over sea surface with intensification and low pressure formation around the eye of the cyclone.

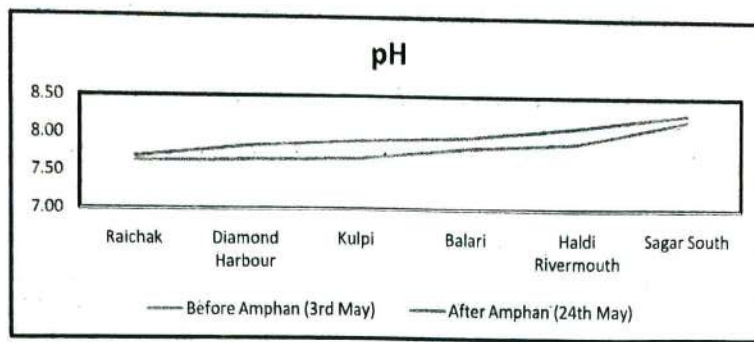


Figure 6. pH concentration shows significant difference during Pre and Post Amphan period.

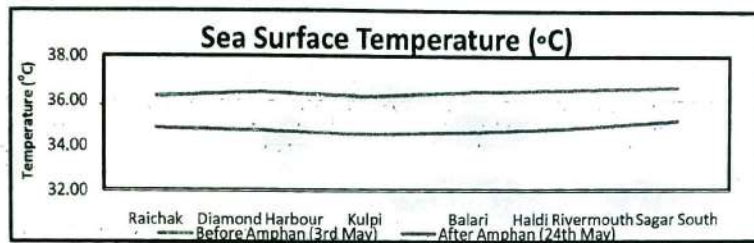


Figure 7. Sea Surface Temperature during Pre and Post Amphan period.

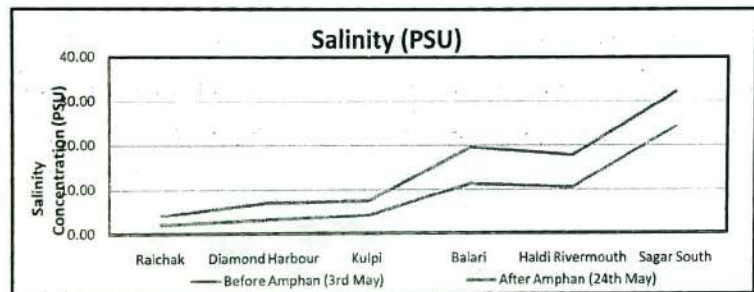


Figure 8. Fluctuations in salinity concentration observed in sampling stations during Pre and Post Amphan period.

Amphan cyclone took several days before undergoing a landfall. On May 18, at approximately 12:00 UTC, Amphan reached its peak intensity with 3-minute sustained wind speed of 240 km/h, 1-minute sustained wind speeds of 260 km/h and a minimum central barometric pressure of 925 mb. The storm began an eyewall replacement cycle shortly after it reached its peak intensity, but the continued effects of dry air and wind shear disrupted this process and caused Amphan to gradually weaken as it paralleled the eastern coastline of India.

Stormwater surges induce Salinity intrusion into the freshwater ecosystem upstream through estuaries, creeks and inlets leading to change in physico-chemical properties of aqueous medium as well as ambient media. Salinity of water can greatly affects aquatic flora and fauna and alter fresh water biodiversity.

Increase in Salinity can cause harmful algal bloom as seen in case of alga. *Chattonella mesima*. This radiophytic flagellate is responsible for mass cultured fish mortalities in Japan. While Salinity induces phytoplakon fluctuations in salinity concentration during pre and post Amphan periods. All the stations show an increase in salinity post the cyclone.

Acknowledgements:-

Authors are thankful to Begum De of Calcutta university for providing the brilliant idea behind inception of the paper. TT and JD also express heartfelt gratitude of their respective university authorities.

Bibliography:-

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Editorial of TOI (Times of India)

and specially thanks to www.wikipedia.com

DR -

Pr.
Suraj
College
19

11

Title: Report on Inter-Departmental Quiz Competition at Surendranath Evening College

Date: September 15, 2022

Time: 7:00 PM

Venue: Physics Gallery, Surendranath Evening College

The Inter-Departmental Quiz Competition held on September 15, 2022, at Surendranath Evening College was a commendable effort, organized jointly by the Departments of Political Science, Philosophy, and Sanskrit. The event took place at the Physics Gallery, creating a stimulating atmosphere for intellectual engagement.

Theme:

The chosen theme for the quiz was 'Knowing My Country,' reflecting a desire to test participants' knowledge about various aspects of India.

Participating Departments:

1. Political Science
2. Philosophy
3. Sanskrit

Participants:

A total of 12 students enthusiastically participated in the competition, showcasing their diverse knowledge on the theme.

Format:

The quiz comprised multiple rounds, encompassing a range of questions related to history, politics, philosophy, and Sanskrit literature. The rounds were designed to challenge participants and ensure a well-rounded assessment of their understanding of the theme.



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Competition Highlights:

- Participants demonstrated a high level of preparation and eagerness to showcase their knowledge.
- The questions covered a broad spectrum, encouraging interdisciplinary thinking and fostering a holistic understanding of the theme.
- The event fostered healthy competition among the participating departments, promoting camaraderie and mutual respect.

Winners:

After a spirited competition, winners were announced, recognizing the outstanding performance of individuals and teams. Prizes were awarded to the top-performing students, acknowledging their dedication and excellence.

Conclusion:

The Inter-Departmental Quiz Competition at Surendranath Evening College served as a platform for intellectual exchange and collaboration among the departments of Political Science, Philosophy, and Sanskrit. The event not only highlighted the participants' knowledge but also emphasized the importance of interdisciplinary learning.

Overall, the quiz competition was a resounding success, fostering a sense of community and academic enthusiasm among the students and faculty. The collaborative effort of the three departments contributed to the event's success, making it a memorable and enriching experience for everyone involved.



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Surendranath Evening College.

Inter-Departmental Quiz Competition.

Date - 15th September, 2022.

WINNERS

1st Position → Md. Saglair Ahmed.

2nd Position → Saloni Singh

3rd Position → Payal Agarwal



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Surendranath Evening College
 An Inter-Departmental Quiz Competition
 Organised by the Departments of
 Philosophy, Political Science, Sanskrit.

Date - 15th September, 2012. Time - 7 pm. Place - Physics
 Gallery

PARTICIPANTS' LIST		
Srl. No.	Name	Signature
1	Halim Ahmed Shadab	H.A.S.
2	Vivek Kumar	Vivek Kumar
3	Khushnuma Tahan	Khushnuma Tahan
4	Fayal Agarwal	Fayal Agarwal
5	Edward Chatterjee	Edward Chatterjee
6	Riya Heba	Riya Heba
7	DIPAYAN PURKAIT	Dipayan Purkait
8	MD. DILSHAD - RAZA	Md. Dilshad. Raza.
9	SALONI SINGH	Saloni Singh
10	Muzammil Magbul	M. Magbul
11	Kainaat Akbar	K. Akbar
12		
13	Md Soqlain Ahmed	Soqlain
14		
15		
16		
17		
18		
19		
20		



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Attendance Sheet,

SL NO	STUDENT NAME	SEMESTER
1	Khushboo Kumari	1st B.A. English(H)
2	Sneety Shaw	1st B.A. General
3	Shubham Kumar Singh	1st B.Com MDC
4	Zidone Jahaan	1st B.Com General
5	Adrita Das	1st B.Com MDC
6	Shreyosi Dey	1st B.Com General
7	Abhay Kundanay	1st B.Com General
8	Abhishek Singh	1st B.Com MDC
9	Ashutosh Kumar Singh	1st B.Com General
10	Jahika Yadav	1st B.Com General
11	Vijay Thakur	1st B.Com General
12	Aditya Yadav	1st B.Com General
13	Md Tamza Khan	1st B.Com General

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Attendance Sheet

Attendance Sheet.

SL NO	STUDENT NAME	SEMESTER
1	Aniket Singh	1st Semester (H)
2	Asish Kumar Yadav	1st Semester (Gen)
3	Tejpal Singh	1st Semester (H)
4	Rahul Sarkar	1st Semester (H)
5	Md. Reza Ahm	1st Semester Eng (Hons)
6	Pradipda Ray	1st Semester Eng (Hons)
7	Binayak Shaw	1st Sem BCOM
8	Azfar Muneeb	1st Sem BCOM
9	Arif Patman Sardar	1st Sem BCOM
10	Sonuik Sen	1st Sem BCOM (Hons)
11	Khubu Das	1st Sem BCOM
12	Puja Das	1st Sem BCOM
13	Koushik Das	1st Sem BCOM
14	Sandeepan	1st Sem BCOM
15	Md. Saheel	1st Sem BCOM
16	Arpana DM	1st Sem BCOM
17	Nimat Hugain	1st Sem BCOM
18	Tafin Iqbal	1st Sem BCOM.
1		
		<i>[Signature]</i>
		Principal Surendranath Evening College Kolkata - 700 009

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Surendranath Evening College
Kolkata - 700 099

Attendance Sheet

SL NO	STUDENT NAME	SEMESTER
1.	Md. Sajalain Ahmed	5
2.	Saloni Singh	5 th
3.	Rahul Shaw	1 st
4.	ROHIT SINGH	1 st
5.	Bisrat Kunru	1 st
6.	Tunraid Iqbal	1 st
7.	Md. Kaunak	1 st
8.	Ayesha Khatoon	1 st
9.	Gaurija Sayeed	1 st
10.	Md. Anisur	1 st
11.	Fiza Khatoon	3 rd cl.
12.	Jashish Shaw	1 st
13.	Sabir Hussain Mondal.	1 st
14.	Alka Thakur	1 st
15.	Alfia Safi	1 st
16.	Jasbindar Kaur	1 st
17.	Muzammil Maqbool	1 st
18.	Md. Dilshad Razo.	1 st

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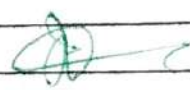
Attendance Sheet

SL NO	STUDENT NAME	SEMESTER
1)	Vikash Kr. Tha	1 st B.Com(H)
2)	Ankit Barma	1 st B.Com (H)
3)	Md. Arafat	1 st Sem- B.Sc (H)
4.	Srijit Thakur	1 st sem- B.Com (H)
5.	Altaj Raza	2 nd B.A
6)	Md. Tanveer	1 st B.A (H)
(7)	Md. Irshad Alam	1 st Sem BA (H)
(8)	Md. Intekhab Alam	1 st Sem BA (H)
(9)	Rukhsanda Zahid.	1 st Sem. B.Com(H)
(10)	Tipi Das	1 st Sem B.Com (H)
(11)	Mandalher Parneet	1 st Sem B.A (H)
(12)	Kayank Kathi	1 st Sem B.A or
(13)	Md. Farhan	1 st sem B.A
(14)	SK. Hassan	1 st Sem B.A. Or
(15)	Md. Tariq	1 st Sem B.Com &
(16)	Brahmane Srivastava	1 st Sem B.Com G.

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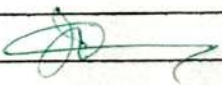
Attendance Sheet

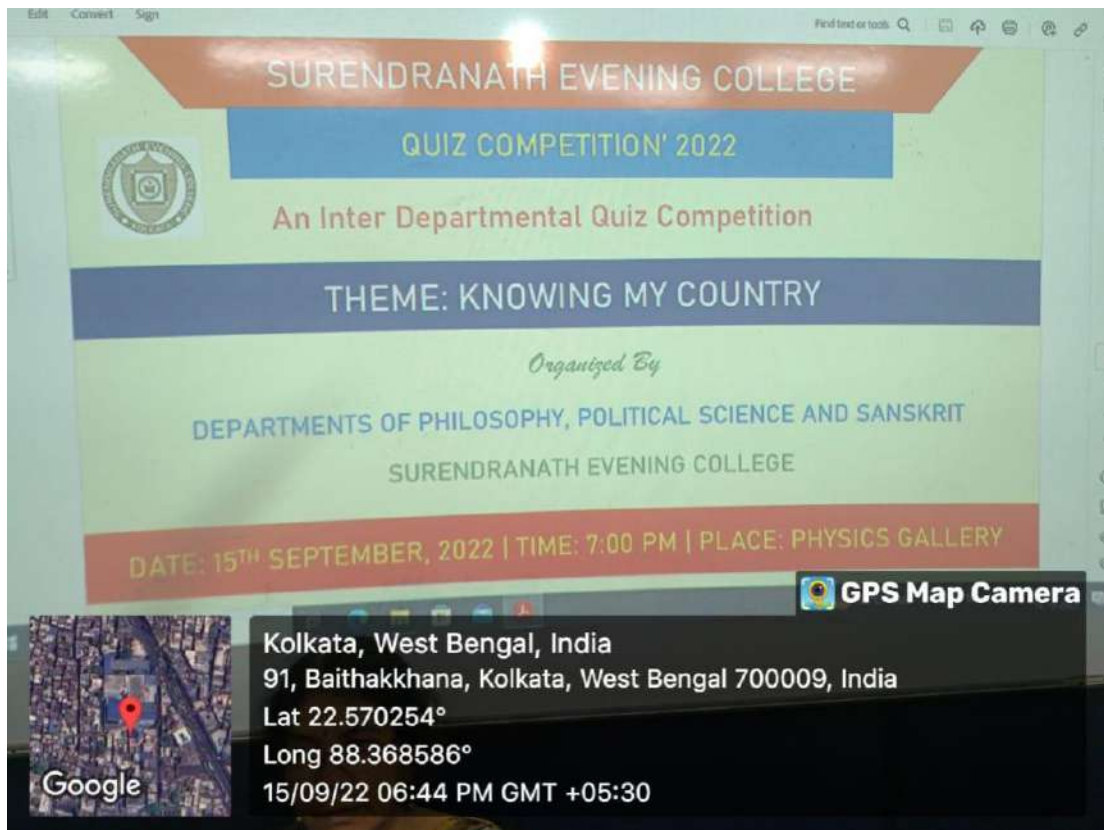
SL NO	STUDENT NAME	SEMESTER
01	Ritam Kumar Pandit	3rd Sem
2	Ikram Sarwar	3rd sem
3	Ankaridip Nandi	3rd sem
4	Khusbuwaq Tahan	3rd Sem
5	Dipayan Purkait	3rd Sem
6.	Tayal Agarwal.	3rd Sem.
7	Tayal Rakesh	1st sem
8	Md. Kaif	1st sem
9	Asif	1st sem
10	Sultana Roza	1st sem
11	Shumwali Ahmed	1st sem
12	Ashish Kumar Verma	1st Sem
13.	Angit Singh	1st Sem.
14.	Vishal Shaw	1st sem
15	Binay Kumar Mohm	1st sem
16	Ramjot Singh	1st sem
17	Praemak Tha	1st sem
18	Shubham Poddar	1st sem
19	Praveen Kumar Das	1st sem
20	Aashutosh Singh	1st sem
21	Gourab Kumar Seth	1st sem
+22	Manideep Kumar Sahani	1st sem
23	Shayma Parween	1st Sem
24.	Rukhsana Khatoon	1st sem
25	Kainaat Akbar	1st sem


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Attendance Sheet

SL NO	STUDENT NAME	SEMESTER
1	Halim & Ahmed Shaabab	Hope V
2	Sonjeet Kumar	2st
3	Mousumi middya	1st
4	Annu Shrivastava	1st
5	Aripita Ghose	1st
6	Neha Shaw	1st
7	Ankita Shaw	1st
8	Md. Salehin, Aalam	1st
9	Md. Sahil Ansari	1st
10	Ramzan AHMED	1st
11	Zoeat HUSSAIN KHAN	1st
12	Md. Shahid Hussain	1st
13	Riya Hela	3rd
14	Chayan Singh	3rd
15	Virell Kumar	3rd
16	Rocky Baswani	3rd
17.	Archana Shukla	3rd
18	Ankit Shaw	3rd
19	Anshe Naz	3rd


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Title: Report on Inter-Departmental Debate Competition at Surendranath Evening College

Date: September 15, 2022

Time: 6:00 PM

Venue: Physics Gallery, Surendranath Evening College

The Inter-Departmental Debate Competition held on September 15, 2022, at Surendranath Evening College was a thought-provoking event, jointly organized by the Departments of Political Science, Philosophy, and Sanskrit. The debate, centered around the theme 'Participation of Students in College Politics,' provided a platform for intellectual discourse.

Theme:

The chosen theme aimed to delve into the significance and implications of students engaging in college politics, fostering a meaningful discussion on the role of student participation in shaping campus dynamics.

Participating Departments:

1. Political Science
2. Philosophy
3. Sanskrit

Participants:

Four students actively participated in the debate, presenting diverse perspectives on the theme.

Format:

The debate followed a structured format, allowing participants to present opening statements, engage in rebuttals, and provide closing remarks. The format facilitated a comprehensive exploration of the theme, promoting a nuanced understanding of the topic.

Debate Highlights:

- Participants demonstrated articulate arguments and critical thinking skills, addressing various dimensions of student involvement in college politics.

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AnyScanner

- The theme sparked passionate and insightful discussions, showcasing the depth of knowledge and awareness among the participants.
- Judges, consisting of faculty members from the organizing departments, evaluated participants based on content, presentation skills, and overall persuasiveness.

Winners:

After careful deliberation, winners were announced, recognizing the eloquence and depth of argumentation displayed by the participants. Prizes were distributed to commend the students' exemplary performance in the debate.

Conclusion:

The Inter-Departmental Debate Competition at Surendranath Evening College proved to be an intellectually stimulating event, fostering a culture of critical thinking and articulation among students. The collaborative efforts of the Political Science, Philosophy, and Sanskrit departments contributed to the success of the competition, underscoring the importance of interdisciplinary engagement.

In conclusion, the debate competition not only provided a platform for students to express their views on the theme but also encouraged a respectful exchange of ideas. The event contributed to the academic vibrancy of the college, reinforcing the value of constructive dialogue and informed discourse among the student body.



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Debate Competition '2022
Surendranath Evening College

Debate Comp

An Interdepartmental Debate competition organised by the

Dept of
Philosophy
Political Science
Sanskrit.

Srl.No.	PARTICIPANTS LIST Name	Signature
1.	Gokulendwar Panday	(1) <u>Gokulendwar</u>
2.	MD Umar Faruq Singh	(2) <u>MD U.F.Singh</u>
3.	Aman Singh	(3) <u>Aman Singh</u>
4.	Md Sohail Ahmed	<u>Sohail Ahmed</u>

Date - 15th September, 2022. Time - 6 pm

Place - Physics Gallery.

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Surendranath Evening College .

Inter-departmental Debate Competition

Date - 15th September, 2022.

WINNERS

1st Position → Brokuleswar Panda.

2nd Position → Md. Uma Faruk Saikh

3rd Position → Md. Saglain Ahmed.



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Ahmedabad Sheet


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Attendance Sheet

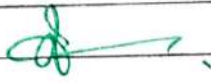
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Attendance Sheet.

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endranath Evening College
Kolkata - 700 009

Attendance Sheet

SL NO	STUDENT NAME	SEMESTER
1.	Md. Sajlain Ahmed	5
2.	Saloni Singh	5th
3.	Rahul Shaw	1st
4.	Ratti Singh	1st
5.	Riam Kaur	1st
6.	Tunaid Iqbal	1st
7.	Md. Nauman	1st
8.	Ayesha Khatoon	1st
9.	Gauria Sayeed	1st
10.	Md. Aniel	1st
11.	Fiza Kheftron	3rd
12.	Deeksh Shaw	1st
13.	Sabit Hussain Mondal.	1st
14.	Alia Jhukur	1st
15.	Alia Safi	1st
16.	Jasbirjeet Kaur	1st
17.	Musammi Magbed	1st
18.	Md. Dilshad Raza.	1st


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Attendance Sheet.

SL NO	STUDENT NAME	SEMESTER
1)	Vikash K.R. Jha	1 st B.Com (H)
2)	Ankit Barma	1 st B.Com (H)
3)	Md. Anabat Swaj	1 st Sem - B.Sc (H)
4.	Md. Anabat Swaj Tharwa	1 st Sem - B.Com (H)
5	Md. Arif Raza	2 nd B.A
6)	Md. Tanweer	1 st B.A (H)
(7)	Md. Farshed Alam	1 st Sem BA (H)
(8)	Md. Intekhab Alam	1 st Sem BA (H)
(9)	Rukshanda Zahid.	1 st Sem BA (H)
(10)	Tilli Das	1 st Sem B.Com (H)
(11)	Mandalcher Purnea	1 st Sem B.A (H)
(12)	Fayazk Kashid	1 st Sem B.A or
(13)	Md. Farhan	1 st Sem B.A
(14)	SK. Hassan	1 st Sem B.A. Or
(15)	Md. Tareed.	1 st Sem B.Com (H)
(16)	Bentham Srivastava	1 st Sem B.Com (H)

Attendance Sheet

SL NO	STUDENT NAME	SEMESTER
01	Ritam kumar Pandit	3rd Sem
2	Ikrom Sarfaraz	3rd sem
3	Ankardip Nandi	3rd sem
4	Khushnuma Tahan	3rd sem
5	Dipayan Purkait	3rd sem
6.	Tayal Agarwal.	3rd Sem.
7	Tahid Khan	1st sem
8	Md. Kaif	1st sem
9	Asif	1st sem
10	Siddhan Rozen	1st sem
11	Shumail Ahmed	1st sem
12	Ashish Kumer Verma	1st sem
13.	Ankit Singh	1st Sem.
14.	Vishal Shaw	1st sem
15	Binoy Bar Mora	1st Sem
16	Ramjot Sohn	1st sem
17	Tanmay Jha	1st sem
18	Shubham Poddar	1st sem
19	Praveen Kumar Das	1st sem
20	Nashottosh Singh	1st sem
21	Gourab Kumar Seth	1st sem
+22	Manideep Kumar Sahani	1st Sem
23	Shayma Parween	1st Sem
24	Rukhsana Khalil	1st Sem
25	Kainaat Akbar	1st sem

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Attendance Sheet.

SL NO	STUDENT NAME	SEMESTER
1	Hafiz Ahmed Shaikh	Year V
2	Samiya Islam	2nd
3	Mousumi Middha	1st.
4	Annu Bhawmik	1st -
5	Aripita Ghose	2nd
6	Neha Shaw	1st
7	ankita Shaw	1st
8	Md. Salchin Adam	1st
9	Md. Sahil Ansari	1st
10	Kamran AHMED	1st
11	Zoel Hossi KHAN	1st
12	Md. Shahid Hussain	1st
13	Riya Hela	3rd
14	Chayan Singh	3rd
15	Virell Kumar	3rd
16	Rocky Baswaj	3rd
17	Archana Shukla	3rd
18	Ankit Shaw	3rd
19	Disha Naaz	3rd

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SURENDRANATH EVENING COLLEGE



DEBATE COMPETITION' 2022

An Inter Departmental Debate Competition

THEME: PARTICIPATION OF STUDENTS IN COLLEGE POLITICS

Organized By

DEPARTMENTS OF PHILOSOPHY, POLITICAL SCIENCE AND SANSKRIT

SURENDRANATH EVENING COLLEGE

DATE: 15TH SEPTEMBER, 2022 | TIME: 6:00 PM | PLACE: PHYSICS GALLERY





Kolkata, West Bengal, India

24, Mahatma Gandhi Rd, near Surendra Nath College, Sealdah, Baithakkhana,

Kolkata, West Bengal 700009, India

Lat 22.570472°

Long 88.368685°

15/09/22 07:00 PM GMT +05:30



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