



BHATTER COLLEGE, DANTAN

(NAAC accredited "A" grade college)

(Affiliated to Vidyasagar University)

P.O. Dantan, Paschim Medinipur, West Bengal 721426



Online Awareness programme
on

Intellectual Property Rights



Resource Person:

Mr. Shubham Harsh Singh, Examiner
of Patents and Designs, IPO Kolkata,
Group A Gazetted Officer

Webinar Platform: Cisco Webex Meeting

Cisco Webex meeting link:

<https://patentofficekolkata.webex.com/patentofficekolkata/j.php?MTID=mcc40ed72a4c542af1cb938946942dd58>

Cisco Webex meeting Meeting number: 2554 318 8557

Schedule: 31.05.2022 (11am - 12 noon)

Chief Patron:

Dr. Pabitra Kumar Mishra, Principal, Bhatter College, Dantan

Coordinator:

Dr. Prafulla Kumar Das, IQAC, Bhatter College, Dantan

Organized by

IQAC & NSS Units I, II, III & IV, Bhatter College, Dantan

All are Welcome



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



NOTICE NO. 302 DATED 27.05.2022

It is hereby informed that a webinar on Intellectual Property Rights (IPRs) will be held on 31/05/2022 at 11.00 am. The Programme will be organised jointly by the IQAC & NSS Units, Bhatter College, Dantan. The Webinar will be hosted by The Patent Office, Kolkata. Certificates by the Govt. of India shall be issued to all the participants.

Resource Person: Officers (Group 'A' Gazetted) from the Patent Office, Kolkata

Date: 31/05/2022 (Tuesday); Time: 11 am – 12 noon

All students, Teaching & non-teaching staff are requested to register their names at free-of-cost basis on or before 29th May 2022.

Registration link is given below:

<https://forms.gle/1aUVgnXpLm6y6dBA6>

এতদ্বারা জানানো যাচ্ছে যে 31/05/2022 তারিখে সকাল 11.00 টায় ইন্টেলেকচুয়াল প্রপার্টি রাইটস (IPRs) এর উপর একটি ওয়েবিনার অনুষ্ঠিত হবে। অনুষ্ঠানটি IQAC এবং NSS Units, Bhatter College, Dantan যৌথভাবে আয়োজন করবে। ওয়েবিনারটি কলকাতার পেটেন্ট অফিস দ্বারা আয়োজিত হবে। সকল অংশগ্রহণকারীকে Govt. of India থেকে সার্টিফিকেট প্রদান করা হবে।

বক্তা: কলকাতার পেটেন্ট অফিস থেকে অফিসার (গ্রুপ 'এ' গেজেটেড)

তারিখ: 31/05/2022 (মঙ্গলবার); সময়: সকাল ১১টা থেকে দুপুর ১২টা

সমস্ত ছাত্র, শিক্ষক ও অশিক্ষক কর্মীদের 29 মে 2022 তারিখের মধ্যে বিনামূল্যে তাদের নাম Registration করার জন্য অনুরোধ করা হচ্ছে।

Registration লিঙ্ক নীচে দেওয়া হল:

<https://forms.gle/1aUVgnXpLm6y6dBA6>


Link of Intellectual property rights webinar

<https://youtu.be/7elkwalWhEo>

Link for Certificate download:

https://ipindiaservices.gov.in/RQStatus/IPR_EVENT.aspx?FileName=QmhhdHRIckNvbGxlZ2UsRGFudGFuMTIzMDkucGRm




Principal
Bhatter College, Dantan
Paschim Medinipur

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(Dr. P. K. Mishra)

Principal
Bhatler College, Dantan
Paschim Medinipur

NOTICE NO. 304 DATED 31.05.2022

All classes will remain suspended today from 11.00 a.m. to 12 noon on account of Online Awareness Programme on Intellectual Property Rights.



(Dr. P. K. Mishra)

Principal
Bhatter College, Dantan
Paschim Medinipur



सत्यमेव जयते



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

BHATTER COLLEGE, DANTAN


*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **May 31, 2022** in association with **Intellectual Property Office, Kolkata** by providing your valuable time and support is highly appreciated.*


Solicit your continued support for outreach of IPR far and wide.




Date: May 31, 2022

(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS

 **INTELLECTUAL
PROPERTY INDIA**
Department of Industrial Property and
Department of Copyright, Designs and Patents

 **NIPAM**
NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION


सत्यमेव जयते

**NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION
(NIPAM)**

Awareness session
on
Intellectual Property Rights

Presented by-

Ms. Shubham Harsh Singh
Examiner of Patents and Designs
The Patent Office Kolkata, DPIIT
Ministry of Commerce and Industry, Government of India





Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE

This is to certify that, **DR. PRAFULLA KUMAR DAS , FACULTY of BHATTER COLLEGE, DANTAN** has successfully participated in IP Awareness/Training program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on May 31,2022

Organized by
Intellectual Property Office, India



Date:May 31,2022

(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS

BHATTER COLLEGE PRIVATE INDUSTRIAL TRAINING INSTTUTE

SEMINER AND ENTREPRENEURSHIP

● BASIC KNOWLEDGE OF INDUSTRIES TO BUILD THERE GOOD FUTURE IN ENTREPRENEURSHIP.

YEAR - 2021-2022.

TRADE – FITTER AND ELECTRICIAN.

PLACE- BHATTER COLLEGE PVT. ITI (DANTAN)

SUBJECT :- SHARING ENTERPRENUERSHIP AND ON-JOB EXPERIENCE OF ITI/NTC HOLDERS.

NUMBER OF STUDENT - 42

SL. NO	NAME
01	ANANDA MAITY
02	ANKIT MUDI
03	ATANU PATRA
04	CHANDAN DAS
05	NITAI PATRA
06	SOUMYAJIT KUOR
07	LABAKESHAR MURMU
08	SUBHADIP ADAK
09	ABHIRAM DAS
10	DEBASISH MAITY
11	DURANTA SAU
12	SAYAN DAS
13	SK AJIJUR RAHAMAN
14	SOMNATH DEY
15	SOUMITRA DAS
16	SUMAN DAS
17	BHOLANATH JANA
18	SUDIP BERA
19	ANUPAM MAHAPATRA
20	ASIM BERA
21	SUMAN SASMAL
22	HIRANMAY MANNA
23	KOUSHIK PRADHAN
24	RUPAM DOLAI
25	SAGAR DAS
26	SANDIPAN MAITY
27	SUBHAYU CHANDA
28	SUKUMAR SAU
29	SUMAN PANI
30	SUMAN PRADHAN
31	ANIKET GIRI
32	AVIJIT RANA
33	CHANDAN RATH
34	DIPANKAR DAS

35	DIPANKAR PANJA
36	GITA DAS
37	HAREKRISHNA MAHAPATRA
38	KOUSIK JANA
39	SAIKAT DAS
40	SUDIP SAMANTA
41	SARAMA DANDAPAT
42	SOUMYA SHIT



Principal
PRINCIPAL
Bhatter Coll. ge Pvt. I.T.
Dantan, Paschim Medinipur

SIGNATURE OF PRINCIPAL



One-Day National Seminar
on
**EXPLORING FILMATURE: PROBLEMS AND PROSPECTS
OF ADAPTATION STUDIES**

Date: June 17, 2022 (Friday)

Venue: Seminar Hall, Bhatler College, Dantan

Link to the Google Meet (for the blended mode) for all online/ virtual sessions)

<https://meet.google.com/gxn-yakk-zft>

Jointly organized by

**PG Department of English
Bhatler College, Dantan
(NAAC Accredited Grade 'A' College)**

&

**Sadhu Ram Chand Murmu University of Jhargram
Jhargram, West Bengal**

PROGRAMME SCHEDULE

17 June, 2022 (Friday)

Inaugural Session (11.00 A.M. – 11.45 A.M.)	
11.00 A.M. – 11.05 A.M.	Opening Speech by the Convenor Mir Ahammad Ali Assistant Professor of English Bhatler College, Dantan
11.05 A.M. – 11.10 A.M.	Facilitation of the Guests of Honour
11.10 A.M. – 11.15 A.M.	Welcome Song by the students
11.15 A.M. – 11.20 A.M.	Welcome address by Dr. Pabitra Kumar Mishra Principal, Bhatler College, Dantan
11.20 A.M. – 11.25 A.M.	Inauguration of the Seminar
11.25 A.M. – 11.40 A.M.	Inaugural Speech by the Chief Guest Prof. Amiya Kumar Panda Hon'ble Vice-Chancellor Sadhu Ram Chand Murmu University of Jhargram Jhargram, West Bengal
11.40 A.M. – 11.45 A.M.	Concluding Remarks by the Head of the Department Mr. Tarun Tapas Mukherjee Head, PG Department of English Bhatler College, Dantan

Session 1(Physical Mode)

11:45 A.M. –12:20 P.M.

Keynote Address

Dr. Subhajit Sen Gupta, Associate Professor
Department of English and Culture Studies, University of Burdwan
Burdwan, West Bengal

Session 2 (Physical Mode)

12:20 P.M. – 1:20 P.M.

Plenary Session

Chair: Dr. Subhajit Sengupta, Associate Professor
Department of English and Culture Studies, University of Burdwan Burdwan, West Bengal

Plenary Speakers

Speaker: Dr. Anindya Sengupta, Assistant Professor
Department of Film Studies, Jadavpur University

Title: Beyond Adaptation: The Literary Network in Ritwik Ghatak's *Komal Gandhar* (1961)

Speaker: Mr. Santanu Banerjee, Faculty
Sadhu Ram Chand Murmu University, Jhargram, West Bengal

Title: "Literature, Film & Mass Communication"

Session 3 (Virtual/Online)

12:20 P.M. –1:20 P.M.

Plenary Session

Link to the Google Meet: <https://meet.google.com/gxn-yakk-zft>

Chair: Dr. Jai Singh, Associate Professor
Dept of English, English and Foreign Language University, Hyderabad

Plenary Speakers

Speaker: Dr. Asijit Datta, Assistant Professor
Kalinga Institute of Industrial Technology (KIIT) University, Bhubaneswar, Odisha
Title: "Before Books, After Films: Counting the Scattered Seeds of Adaptations"

Plenary Speaker

Speaker: Dr. Smiti Padhi

Assistant Professor
Department of Journalism and Mass Communication
Fakir Mohan University, Balasore

Title: "Stereotypes in Representation of Women in Hindi Cinema: Then and Now"

Session 4 (Physical Mode)

1:20 P.M. –2:00 P.M.

Paper presentation

Chair: Dr. Anindya Sengupta, Assistant Professor
Department of Film Studies, Jadavpur University

Sl	Presenters	Title of the Paper	Comment
1	Ms. Ankita Panda Ph.D. Research Scholar, Gangadhar Meher University, Sambalpur, Odisha	Manliness in Contemporary Cinematic Frame: New Masculinity in the movies of Ayushmann Khurrana	
2	Pabitra Panda Independent Researcher, M.A. Bankura University	Problematics of Adaptation: A comparative study of Emily Bronte's <i>Wuthering Heights</i> and its film adaptation <i>Dil Diya Dard Liya</i>	
3	Sandip Majhi PG Student Vidyasagar University	Joker – A Study on the Degradation in Psyche of a Modern Man	
Q-A session			

LUNCH BREAK: 2:00 P.M. – 3:00 P.M.

Screening of a Short Documentary Film (03.00 P.M. – 03.20 A.M.)

Session 5 (Physical Mode)

03:20 P.M. – 04:20 P.M.

Paper presentation

Chair: Dr. Hemant Kumar Golapalli, Assistant Professor
Department of English, Vidyasagar University

Sl	Presenters	Title of the Paper	Comment
1	Banhisikha Maity PG Student Department of English,	The Holocaust Imagery of 'Train' in Deepa Mehta's <i>1947:Earth</i> (1998) and Pamela Rooks's <i>Train to Pakistan</i> (1998)	

	Bhatter College, Dantan & Puja Das PG Student Department of English, Bhatter College, Dantan		
2	Mir Aspak Ali PG Student, Department of English, Bhatter College, Dantan	Locating the Family Feud in two Bollywood adaptations of William Shakespeare's <i>Romeo and Juliet</i> : A Study of <i>Ram Leela</i> (2013) and <i>Ishaqzade</i> (2012)	
3	Samiran Bera Undergraduate Student, Department of English, Bhatter College, Dantan	Challenging the patriarchal construction of "Desh": Exploring <i>Begum Jaan</i>	
4	Sanchita Das Undergraduate Student, Department of English, Bhatter College, Dantan	Partition trauma and the Crisis of Identity in the Cinematic Adaptation of Manto's "Toba Tek Singh"	
5	Subhashree Das Undergraduate Student, Department of English, Bhatter College, Dantan	Body as Boundary: Depiction of Women's Body in Amrita Pritam's <i>Pinjar</i> and its Bollywood Adaptation	
6	Soumen Shukai PG Student Department of English, Bhatter College, Dantan	Adaptation of Oedipus Complex in <i>Hamlet</i> and <i>Haider</i>	
Q-A session			

<p align="center">Session 6 (Virtual/Online) 1:20 P.M. – 2:30 P.M. Paper presentation Link to the Google Meet: https://meet.google.com/gxn-yakk-zft Chair: Dr. Rajesh James, Assistant Professor, Department of English, Sacred Heart College, Thevara</p>			
Sl	Presenters	Title of the Paper	Comment
1	Zomuani Cherpoot Associate Professor, Govt.	Representation of Gender Roles in Literature and Film adaptations: A study of Truman Capote's novella	

	<p>Hrangbana College & K. C. Lalthlamuani Professor, Department of English Mizoram University</p>	<p><i>Breakfast at Tiffany's</i> (1958) and its film adaptation (1961)</p>	
2	<p>Dr Srushti Pratik Dodia Assistant Professor Department of English Faculty of Humanities and Social Sciences, Atmiya University, Rajkot, Gujrat</p>	<p>Exploration of Non-consensual Consent Through <i>I May Destroy You</i></p>	
3	<p>Ms. Gaganpreet Kaur Assistant Professor Department of English MTSM College for Women, Ludhiana & Dr. Sangeeta Rani Assistant Professor, Master Tara Singh Memorial College for Women Ludhiana Punjab</p>	<p>Indian Cinema and Partition Literature: A Blended Residue of Dislocated Humanity</p>	
4	<p>Mr.Subhadip Das Assistant Professor, Department of English, Govt. General Degree College Muragachha, Nadia, West Bengal</p>	<p>The Politics of Exclusion and Inclusion in selected Gangster Movies</p>	
5	<p>Dr. Mita Bandyopadhyay Assistant Professor, Department of English, Techno India University, Kolkata & Ms. Susmita Bhakat Assistant Professor, Department of English, Techno India University</p>	<p>Digital Visual Effect in Movies: Effective Tools of Semiotics</p>	
6	<p>Dr. Beant Kaur Sidhu Assistant Professor</p>	<p>Cinema and Literature</p>	

Department of English MTSM College for Women, Ludhiana, Punjab & Mrs. Vanita Sharma Assistant Professor Department of English MTSM College for Women, Ludhiana, Punjab		
Q-A session		

Session 7 (Virtual/Online) 2:30 P.M. – 3:30 P.M. Paper presentation Link to the Google Meet: https://meet.google.com/gxn-yakk-zff Chair: Dr. Urvashi Kuhad , Assistant Professor RLA College, University of Delhi, South Campus, New Delhi			
Sl	Presenters	Title of the Paper	Comment
1	Mayukh Lahiri Lecturer, Department of Journalism and Mass Communication Shri Shikshayatan College Kolkata & Debolina Guha Thakurta Assistant Professor Department of English, Shri Shikshayatan College Kolkata	Page to Image: Translating Hamlet to Haider	
2	Ms. Priya Bhattacharyya Lecturer, Department of Basic Science and Humanities, Pailan Technical Campus, Kolkata	Teaching Roald Dahl's Lamb <i>To The Slaughter</i>	
3	Debojyoti Dan SACT, Department of English, Naba Ballygunge Mahavidyalaya, Kolkata	Pasolini's Salò as an Adaptation of Sadean Text	
4	Mr. Dibyendu Bhattacharyay	Reading the Narrative Wrong: Adapting the Politics of <i>Gulliver's Travels</i>	

	SACT-I, Dept. of English, Balagarh Bijoy Krishna Mahavidyalaya, West Bengal		
5	Kaberi Das Mahapatra SACT Teacher, Department of English, Bhatler College, Dantan, West Bengal	Cinematizing Bard's Works : Adaptations and Representations of Shakespeare's works in India	
Q-A session			

<p style="text-align: center;">Session 8 (Virtual/Online) 03:30 P.M. – 04:40 P.M. Paper presentation Link to the Google Meet: https://meet.google.com/gxn-yakk-zff Chair: Dr. Asijit Datta, Assistant Professor Kalinga Institute of Industrial Technology (KIIT) University, Bhubaneswar, Odisha</p>			
Sl	Presenters	Title of the Paper	Comment
1	Suman Kushwaha Research Scholar Department of English and other Foreign Languages, Dr Shakuntala Misra National Rehabilitation University Lucknow, Uttar Pradesh	Projection of Violence and Bloodshed like Hindi Cinema in Paro Anand's <i>No Guns At My Son's Funeral</i>	
2	Amina Ambreen Research Scholar, Department of English and Modern European Languages, University of Allahabad, Uttar Pradesh	Romanticising the Idea of A Shakespearean Tragedy in Bollywood: A brief Analysis of Bhardwaj's Trilogy	
3	Dr. Alokparna Das Independent Researcher, Writer and Media Professional, New Delhi	Biopics and the Issue of Gender: Meerabai in Films and Serials	
4	Mr. Ajay Kumar PhD Research Scholar English, Amity School of Liberal Arts, Amity University, Haryana	Film Adaptation of Works of Ruskin Bond and Jim Corbett	

5	Rohit Trivedi Ph.D Scholar, IASE SPPU, Pune	Actor's Lenses: A cross-cultural View of Film Adaptation and Character through Actor's Perspective	
6	Ms. Abhilasha Research Scholar, Department of English and Foreign Languages, Maharshi Dayanand University (Rohtak), Haryana	Contours of Displacement in the Cinematic Representations of Partition Studies	
Q-A session			

Session 9 (Virtual/Online) 04:40 P.M. –05:50 P.M. Paper presentation Link to the Google Meet: https://meet.google.com/gxn-yakk-zff Chair:			
Sl	Presenters	Title of the Paper	Comment
1	Usha Arunima Assistant Professor, Babu Banarasi Das University, Lucknow	Jane Austen and the quandary of Being Versus Becoming: A study of her film adopted novels <i>Pride and Prejudices</i> & <i>Sense and Sensibility</i>	
2	Mr. Souvik Roychoudhury Research Scholar, Department of Marketing and Supply Chain Management, School of Business Studies, Central University of Jammu. & Dr. Anju Thapa Assistant Professor, Department of Marketing and Supply Chain Management, School of Business Studies, Central University of Jammu	A critical analysis of the resemblance and the points of difference between the film <i>Drive My Car</i> from the short story of the same name by the author Haruki Murakami	
3	Mr. Sreevyasan K S , B.Ed Student, English and	Grappling with the Ontological Question of Being : Shakesprean Movie Adaptations in India and	

	Foreign Language University, Hyderabad	Postcolonial subjectivity	
4	Ms. Astyarth Das Undergraduate Student, Department of English, Jadavpur University	The translation, adaptation, and interpretation of queerness from novel to film: From Kamleshwar's <i>Ek Sadak Sattavan Galiyan</i> (1956) to Prem Kapoor's <i>Badnam Basti</i> (1971)	
5	Ishani Chowdhury Undergraduate Student Student, The Heritage College, English honours, University of Calcutta	Problematizing the Depiction of Hindu Mythology in Children's Cartoon	
6	Sabarno Sinha, Undergraduate Student, Department of English, Jadavpur University	Japanizing Shakespeare: Visiting Noh in Kurosawa's <i>Throne of Blood</i>	
Q-A session			

Valedictory Session (Physical Mode)

04:20 P.M. – 04:40 P.M.

Chair: Conference Chair

Valedictory Speaker: Dr. Hemant Kumar Golapalli, Assistant Professor

Department of English, Vidyasagar University

Title: Good and Bad Adaptations: A Survey

Closing Song by the Students of the Department (Physical Mode)

04:40 P.M. – 04:45 P.M.

Vote of thanks



ONE-DAY NATIONAL SEMINAR
ON
EXPLORING FILM
ADAPTATION STUDIES
Organized by
Department of English
Bhatter College, Dantan
Sadhuram Chandra University of Jharkhand
Venue: Seminar Hall, Bhatter College, Dantan

BHATTER COLLEGE, DANTAN

GPS Map Camera

Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933881°

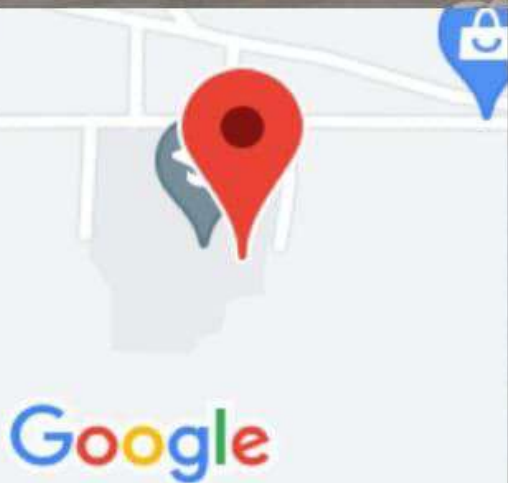
Long 87.280331°

17/06/22 12:10 PM

Google



GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

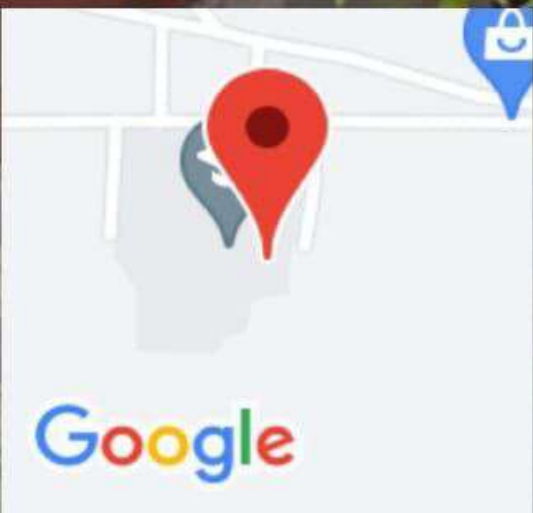
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Long 87.280328°

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GPS Map Camera



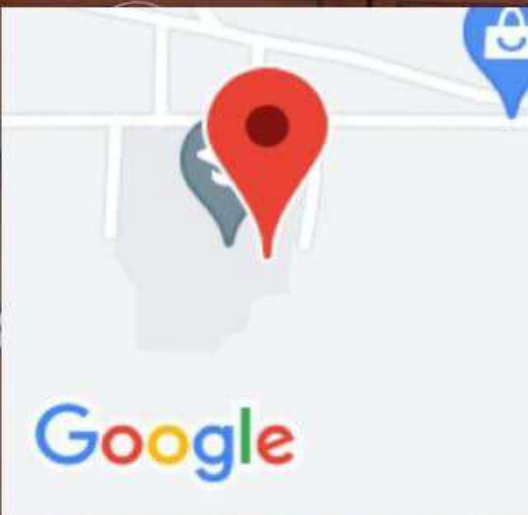
Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.93388°

Long 87.280332°

17/06/22 12:09 PM



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933881°

Long 87.280331°

17/06/22 12:10 PM



GPS Map Camera



ONE-DAY NATIONAL SEMINAR
ON
EXPLORING FILMATURE
PROBLEMS AND PROSPECTS OF
ADAPTATION STUDIES
Bhatia College, Dantan
Department of English
Bhatia College, Dantan
Bhatia College, Dantan
Venue: Seminar Hall, Bhatia College, Dantan

WELCOME
TO
BHATIA COLLEGE, DANTAN

GPS Map Camera

Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933881°

Long 87.280331°

17/06/22 12:10 PM



Google



GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933898°

Long 87.280495°

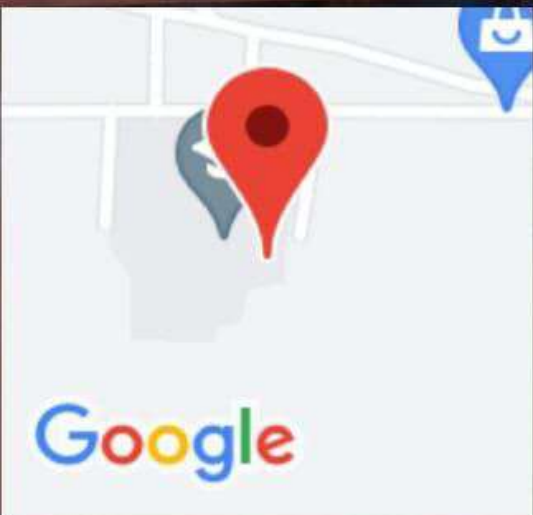
17/06/22 11:54 AM



WELCOME
TO
BHATTER COLLEGE, DANTAN



GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933816°

Long 87.280374°

17/06/22 11:53 AM



One Day National Seminar on

Date - 17.06.2022

Exploring Filmature: Problems and Prospects of Adaptation Studies

Time - 11.00 AM

Organized by: - PG Dept. of English, Bhatler College Dantan

Venue - Seminar Hall

Registration Form (for Students of Bhatler College)

SL No.	NAME OF THE PARTICIPANT (IN BLOCK LETTERS)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
1. ✓	AKASH GHOSH <i>cc Dalimur</i>	PG 4th Sem English	PG20ENG01	Akash Ghosh	Akash Ghosh
2. ✓	SHUBHADEB MISHRA <i>cc Dalimur</i>	PG 4th Sem English	PG20ENG22	Shubhadeb Mishra	Shubhadeb Mishra
3. ✓	ANITA DAS	PG 4th Sem English	PG20ENG36	Anita Das	Anita Das
4. ✓	ANTARA PRADHAN	PG 4th Sem English	PG20ENG03	Antara Pradhan	Antara Pradhan
5. ✓	RIYA MAJHI	PG 4th Sem English	PG20ENG18	Riya Majhi	Riya Majhi
6. ✓	ANTARA MAITY	PG 4th Sem English	PG20ENG02	Antara Maity	Antara Maity
7. ✓	DIPESH PAL	PG 4th Sem English	PG20ENG11	Dipesh Pal	Dipesh Pal
8. ✓	TAPASH DAS	PG 4th Sem English	PG20ENG02	Tapash Das	Tapash Das
9. ✓	ANIKET KARMAKAR	PG 4th Sem English	PG20ENG04	Aniket Karma	Aniket Karma

One Day National Seminar on

Exploring Filmature: Problems and Prospects of Adaptation Studies

Organized by: - PG Dept. of English, Bhatler College Dantan

Date - 17.06.2022

Time - 11.00 AM

Venue - Seminar Hall

Registration Form (for Students of Bhatler College)

SL No.	NAME OF THE PARTICIPANT (IN BLOCK LETTERS)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
1. ✓	AKASH OJHA cc delivered ✓	PG 4th Sem English	PG20ENG01	Akash Ojha	Akash Ojha
2. ✓	SHUBHADEB MISHRA cc delivered ✓	PG 4th Sem English	PG20ENG22	Shubhadeb Mishra	Shubhadeb Mishra
3. ✓	ANITA DAS ✓	PG 4th Sem English	PG20ENG36	Anita Das	Anita Das
4. ✓	ANTARA PRADHAN ✓	PG 4th Sem English	PG20ENG03	Antara Pradhan	Antara Pradhan
5. ✓	RIYA MAJHI ✓	PG 4th Sem English	PG20ENG10	Riya Majhi	Riya Majhi
6. ✓	ANTARA MAITY ✓	PG 4th Sem English	PG20ENG02	Antara Maity	Antara Maity
7. ✓	DIPESH PAL ✓	PG 4th Sem English	PG20ENG11		
8. ✓	TAPASH DAS ✓	PG 4th Sem English	PG20ENG32	Tapon Das	Tapon Das
9. ✓	ANIKET KARMAKAR ✓	PG 4th Sem English	PG20ENG34		

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SL No.	NAME OF THE PARTICIPANT (IN BLOCK LETTERS)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
1 ✓	DIPU KARAN	P.G. 2nd Sem English	PG 21 ENG 55	Dipu Karan	Dipu Karan.
2 ✓	KRISHNAGOPAL DAS	P.G. 2nd Sem English	PG 21 ENG 58	Krishnagopal das	Krishnagopal das
3 ✓	MIR ASPAK ALI	P.G. 2nd sem English	PG 21 ENG 20	Mir Aspak. ali	Mir Aspak. ali
4 ✓	RAJESH SHYAMAL	P.G. 2nd Sem English	PG 21 ENG 23	Rajesh shyamal.	Rajesh shyamal.
5 ✓	SRESTHA MAHANTI	P.G. 2nd Sem English	PG 21 ENG 44	Srestha Mahanti	Srestha Mahanti
6 ✓	GARGY MAITY	P.G. 2nd Sem English	PG 21 ENG 16	Gargy Maity	Gargy Maity
7 ✓	PUJA DAS	P.G. 2nd sem English	PG 21 ENG 43	Puja Das	Puja Das
8 ✓	BANHISHIKHA MAITY	P.G. 2nd sem English	PG 21 ENG 6	Banwishikha Maity	Banwishikha Maity
9 ✓	DISHA DAS	P.G. 2nd Sem English	PG 21 ENG 15	Disha Das	Disha Das

SL No.	Name of Participant (in Block Letters)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
10 ✓	MOU RANI SAHOO	P.G. 2nd Sem English	PG 21 ENG 53	Mou Rani Sahoo	Mou Rani Sahoo
11 ✓	CHIRANJIT MAITY	P.G. 2nd Sem English	PG 21 ENG 52	Chiranjit Maity	Chiranjit Maity
12 ✓	DEBU BERA	P.G. 2nd Sem English	PG 21 ENG 13	Debu Bera	Debu Bera
13 ✓	SOURAV DAS	P.G. 2nd Sem	PG 21 ENG 67	Sourav Das	Sourav Das
14 ✓	MANISHA PATRA	P.G. 2nd Sem	PG 21 ENG 39	Manisha Patra	Manisha Patra
15 ✓	SUDIPTA PANDA	P.G. 2nd Sem	PG 21 ENG 49	Sudipta Panda	Sudipta Panda
16 ✓	MANJUSHREE CHANDA	P.G. 2nd Sem	PG 21 ENG 47	Manjushree Chanda	Manjushree Chanda
17 ✓	JHUMA MAHATA	P.G. 2nd Sem	PG 21 ENG 48	Jhuma Mahata	Jhuma Mahata
18 ✓	RUKSHAR KHATUN	P.G. 2nd Sem	PG 21 ENG 24	Ruksar Khatun	Ruksar Khatun
19 ✓	SAMPA DAS	P.G. 2nd Sem	PG 21 ENG 26	Sampa Das	Sampa Das
20 ✓	NIBEDITA DAS	P.G. 2nd Sem	PG 21 ENG 22	Nibedita Das	Nibedita Das
21 ✓	DIPANKAR MAITY	P.G. 2nd Sem	PG 21 ENG 14	Dipankar Maity	Dipankar Maity

U.G. 6th SEM

1. Puja Das - BAH 114 Puja Das Puja
2. Maithi Kara, BAH 148 Maithi Kara Maithi
3. Rama Manna, BAH 108 Rama Manna Rama
4. Subhasree Das BAH 110 Subhasree Das Subhasree
5. Asmita Maity BAH 146 Asmita Maity Asmita
6. Sambhiti Paul, BAH 122 Sambhiti Paul Sambhiti
7. Sucharita Mahto, BAH 141 Sucharita Mahto Sucharita
8. Kunami Tudu → Kunami Tudu - BAH - 152
9. Kanva Murmu → Kanva Murmu - BAH - 151
10. Susmita Bera BAH 136 Susmita Bera Susmita Bera
11. Debasmita Banerjee BAH 118 Debasmita Banerjee Debasmita Banerjee
12. Soumitra Kapri BAH 162 - Soumitra Kapri Soumitra Kapri
13. Anwesha Paria - BAH 147 Anwesha Paria Anwesha Paria
14. Samanta Paria - BAH 144 Samanta Paria Samanta Paria
15. Shreyasi Mahanta - Shreyasi Mahanta, BAH 105
16. Anindita Das - BAH 142 Anindita Das Anindita Das
17. Samitan Bera - Samitan Bera BAH 163
18. SK Mishra Bera
19. ~~San Gopal Das~~ -
19. Gopal Das - Gopal Das BAH 164

**One Day National Seminar on
Exploring Filmature: Problems and Prospects of Adaptation Studies**

Organized by: - PG Dept. of English, Bhatler College Dantan

Date - 17.06.2022

Time - 11.00 AM

Venue - Seminar Hall

**Registration Form
(for Students of Bhatler College)**

SL No.	NAME OF THE PARTICIPANT (IN BLOCK LETTERS)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
1. ✓	ATANU CHANDA	UG 4th Sem English Hon.	BAH-163	Atanu Chanda	Atanu Chanda
2. ✓	ASHUTOSH GIRI	UG 4th Sem English Hon.	BAH-162	Ashutosh Giri	Ashutosh Giri
3. ✓	DEBOJYOTI PANIGRAHI	UG 4th Sem English Hon.	BAH-172	Debojyoti Panigrahi	Debojyoti Panigrahi
4. ✓	GAYATRI DAS	UG 4th Sem English Hon.	BAH-173	Gayatri Das	Gayatri Das
5. ✓	NILIMA DAS	UG 4th Sem English Hon.	BAH-39	Nilima Das	Nilima Das
6. ✓	MAHUA SHIT	UG 4th Sem English Hon.	BAH-179	Mahua Shit	Mahua Shit
7. ✓	RITUSREE BERA	UG 4th Sem English Hon.	BAH-199	Ritusree Bera	Ritusree Bera
8. ✓	TANUJA MISHRA	UG 4th Sem English Hon.	BAH-238	Tanuja Mishra	Tanuja Mishra
9. ✓	SNIGDHA MAITY	UG 4th Sem English Hon.	BAH-225	Snigdha Maity	Snigdha Maity

Total Present $\rightarrow 24$ of 27

Total Collected $\rightarrow 27 \times 20 = 810$

Date - 17.

Time - 11.

Venue - Sem

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SL No.	Name of Participant (in Block Letters)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
10.	BHOLANATH CHANDA	UG 4th Sem English Hon.	BAH-167	Bholanath Chanda	Bholanath Chanda
11.	SHIBAPRASAD BARIK	UG 4th Sem English Hon.	BAH-2017 217	Shibaprasad Barik	Shibaprasad Barik
12.	SHOVANA MISHRA	UG 4th Sem English Hon.	BAH-219	Shovana Mishra	Shovana Mishra
13.	SHIPRA BERA	UG 4th Sem English Hon.	BAH-218	Shipra Bera	Shipra Bera
14.	RITTIKA SINGHA	UG 4th Sem English Hon.	BAH-400	Rittika Singha	Rittika Singha
15.	SAMPA ACHARYA	UG 4th Sem English Hon.	BAH-207	Sampa Acharya	Sampa Acharya
16.	PRIYANKA JANA	UG 4th Sem English Hon.	BAH-195	Priyanka Jana	Priyanka Jana
17.	SABITA PARIA	UG 4th Sem English Hon.	BAH-204	Sabita Paria	Sabita Paria
18.	SUMAN ROY	UG 4th Sem English Hon.	BAH-233	Suman Roy	Suman Roy
19.	SUMITA GIRI	UG 4th Sem English Hon.	BAH-234	Sumita Giri	Sumita Giri
20.	SWETA MAITY	UG 4th Sem English Hon.	BAH-237		
21.	NAJRUH DAS	UG 4th Sem English Hon.	BAH-185	Najruh Das	Najruh Das

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One Day National Seminar on
Exploring Filmature: Problems and Prospects of Adaptation Studies

Organized by: - PG Dept. of English, Bhatler College Dantan

Date - 17.06.2022

Time - 11.00 AM

Venue - Seminar Hall

Registration Form
(for Students of Bhatler College)

SL No.	NAME OF THE PARTICIPANT (IN BLOCK LETTERS)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
1.	PUSHPENDU PATRA	English SEM-II	BAH169	Pushpendu Patra	Pushpendu Patra
2.	PRIYANKA ROY	English SEM-II	BAH168	Priyanka Roy	Priyanka Roy
3.	DEBSIKHA BERA	English SEM-II	BAH153	Debsikha Bera	Debsikha Bera
4.	SRUTI SINGHA	English SEM-II	BAH199	Sruti Singha	Sruti Singha
5.	SWADHIN ROUTH	English SEM-II	BAH215	Swadhin Routh	Swadhin Routh
6.	AVIJEEET JANA	English SEM-II	BAH147	Avijeeet Jana	Avijeeet Jana
7.	GAYATRI MAHARANA	English SEM-II	BAH154	Gayatri Maharana	Gayatri Maharana
8.	PRIYA PAL	English SEM-II	BAH286	Priya Pal	
9.	SOURAV SINGH	English SEM-II	BAH195	Sourav Singh	Sourav Singh

SL No.	Name of Participant (in Block Letters)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
✓ 10.	SUTAPA GHOSH	English SEM-II	BAH 212	Sutapa Ghosh	Sutapa Ghosh ✓
✓ 11.	SAHEBA KHATUN	English SEM-II	BAH 177	Sabebar Khatun	
✓ 12.	SUBHECHHA HATI	English SEM-II	BAH 204	Subheccha Hati	Subheccha Hati ✓
X 13.	IKBAL SHA	English SEM-II	BAH 155	IKBAL Sha	
X 14.	SK MOZAHIR	English SEM-II	BAH 189	SK Mozahir	
✓ 15.	NABENDU KAPRI	English SEM-II	BAH 163	Nabendu Kapri	Nabendu Kapri ✓
✓ 16.	PALLABI PANDIT	English SEM-II	BAH 164	Pallabi Pandit	Pallabi Pandit ✓
✓ 17.	DIJUSH KUMAR DINDA	English SEM-II	BAH 165	Dijush Kumar Dinda	Dijush Kumar Dinda ✓
✓ 18.	SANCHITA JANA	English SEM-II	BAH 179	Sanchita Jana	Sanchita Jana ✓
✓ 19.	PRITI SAHOO	English SEM-II	BAH 430	Priti Sahoo	Priti Sahoo ✓
✓ 20.	NILIMA PRADHAN	English SEM-II	BAH 407	Nilima Pradhan	Nilima Pradhan ✓
✓ 21.	PIU JANA	English SEM-II	BAH 166	Piu Jana	Piu Jana ✓

SL No.	Name of Participant (in Block Letters)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
✓ 22.	ANIMA DAS	English SEM-II	BAH142	Anima Das	Anima Das ✓
✓ 23.	SREEMAYE MAITY	English SEM-II	BAH196	Sreemaye Maity	Sreemaye Maity ✓
✓ 24.	RIYA KHANDA	English SEM-II	BAH176	Riya Khanda	Riya Khanda ✓
✓ 25.	JHUMPA DUTTA	English SEM-II	BAH158	Jhumpa Dutta	Jhumpa Dutta ✓
✓ 26.	SUNANDA SHIT	English SEM-II	BAH208	Sunanda Shit	Sunanda Shit ✓
✓ 27.	BHASWATI SAHOO	English SEM-II	BAH149	Bhaswati Sahoo	Bhaswati Sahoo ✓
✓ 28.	SASWATI SAHOO	English SEM-II	BAH182	Saswati Sahoo	Saswati Sahoo ✓
✓ 29.	SAYANI KAMILYA	English SEM-II	BAH184	Sayani Kamilya	Sayani Kamilya ✓
✓ 30.	SUSMITA SINGHA	English SEM-II	BAH211	Susmita Singha	Susmita Singha ✓
✓ 31.	SUSMITA PRADHAN	English SEM-II	BAH437	Susmita Pradhan	Susmita Pradhan ✓
✓ 32.	SRILEKHA PATRA	English SEM-II	BAH198	Srilekha Patra	Srilekha Patra ✓
✓ 33.	SUPARNA SHYAMAL	English SEM-II	BAH209	Suparna Shyamal	Suparna Shyamal ✓

SL No.	Name of Participant (in Block Letters)	Class & Subject	College Roll No.	Registration Signature	Attendance Signature
✓ 34.	SANTU BHUNIA	English SEM-II	BAH181	Santu Bhunia	Santu Bhunia
✓ 35.	SUBRATA SAHOO	English SEM-II	BAH205	Subrata Sahoo	Subrata Sahoo
✓ 36.	SAYAN PRAMANIK	English SEM-II	BAH398	Sayan Pramanik	Sayan Pramanik
✓ 37.	SUBHADIP PATRA	English SEM-II	BAH200	Subhadip Patra	Subhadip Patra
✓ 38.	BISWAJIT SHIT	English SEM-II	BAH151	Biswanjit Shit	Biswanjit Shit
✓ 39.	SUVAM RANA	English SEM-II	BAH214	Suvam Rana	Suvam Rana
✓ 40.	UTSAV PATRA	English SEM-II	BAH217	Utsav Patra	Utsav Patra
✓ 41.	BISWANATH BARIK	English SEM-II	BAH152	Biswanath Barik	Biswanath Barik
✓ 42.	AMARENDRA MAITY	English SEM-II	BAH140	Amarendra Maity	Amarendra Maity
✓ 43.	SATYENDRANATH HEMBRAM	English SEM-II	BAH405	Satyendra Nath Hembram	Satyendra Nath Hembram
✓ 44.	VIVEKANANDA DAS	English SEM-II	BAH218	Vivekananda Das	Vivekananda Das
✓ 45.	BIPLAB MAJHI	English SEM-II	BAH150	Biplab Majhi	Biplab Majhi

Title of Activity: Unsung Heroes in the District of Midnapore: Independent India in 75

Type of Activity: Seminar/Conference/Workshop

Date: 26th February, 2022

Time: 10 AM to-4 P.M

Mode of Activity: Offline

Venue of Activity: Seminar Hall, Bhatler College, Dantan

Objectives:

The Indian independence movement was a historic event with the ultimate goal of ending the British rule in India. The movement was started from 1857 and end at 1947. The first nationalist revolutionary movement for Indian independence was started in Bengal. The freedom movement through non-violence intensified under the inspiration of Congress and Mahatma Gandhi. That movement was spread over every corner of India from cities to the remote and rural areas. A large section of people participated in the freedom movement but most of them are still remain unknown.

- Intellectuals like Rabindranath Tagore, Subramanian Bharati and Bankim Chandra Chattopadhyay spread patriotic awareness.
- Women leaders like Sarojini Naidu and Kasturba Gandhi promoted the emancipation of Indian women and their participation in the freedom struggle.
- Many of the Women came forward to participate in the freedom struggle. All these unsung heroes are not recognized and their names are not added in the history of freedom struggle.

Activity Coordinator: Dr. Prafulla Kumar Das

Resource Person: Professor (Dr.) Sujaya Sarkar, Vidyasagar University, Paschim Medinipur.

Dr. Sankar Kumar Das, Bankura University, Bankura.

Dr. Debmalaya Khuntia, Belda College, Belda.

Dr. Bimal Kumar Shit, Belda.

Topics covered: The discussion mainly highlighted the lost unsung freedom fighters. The sacrifice of women, especially for the country in the Midnapore district, is discussed here.

Total Participants: One hundred twenty (120) [24 faculty members and 96 students]

Outcome and takeaways: The students learned about the forgotten freedom fighters here. This discussion showed that we have achieved the sacrifice of many people for the country's independence. An idea was created about the freedom struggle in the Midnapore district.

Photos of the activity





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Shot by Raj







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Amrit Mahotsav



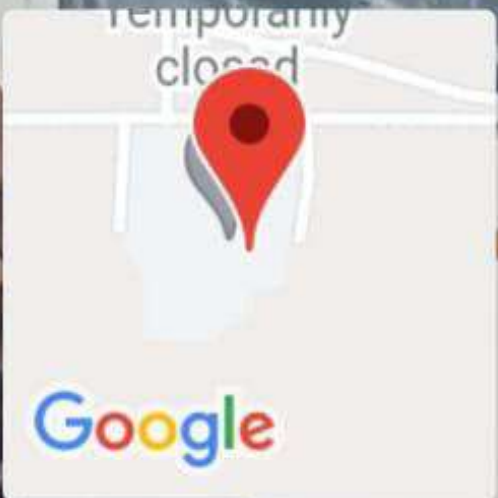
ICSSR-ERC Sponsored National Seminar on Oursung Heroes in The District of Midnapore: Independent India in 75 26, February 2022



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IQAC, BHATTER COLLEGE, DANTAN
Paschim Medinipur(WB)



GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal

721426, India

Lat 21.933882°

Long 87.280183°

26/02/22 01:08 PM



GPS Map Camera

Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal

721426, India

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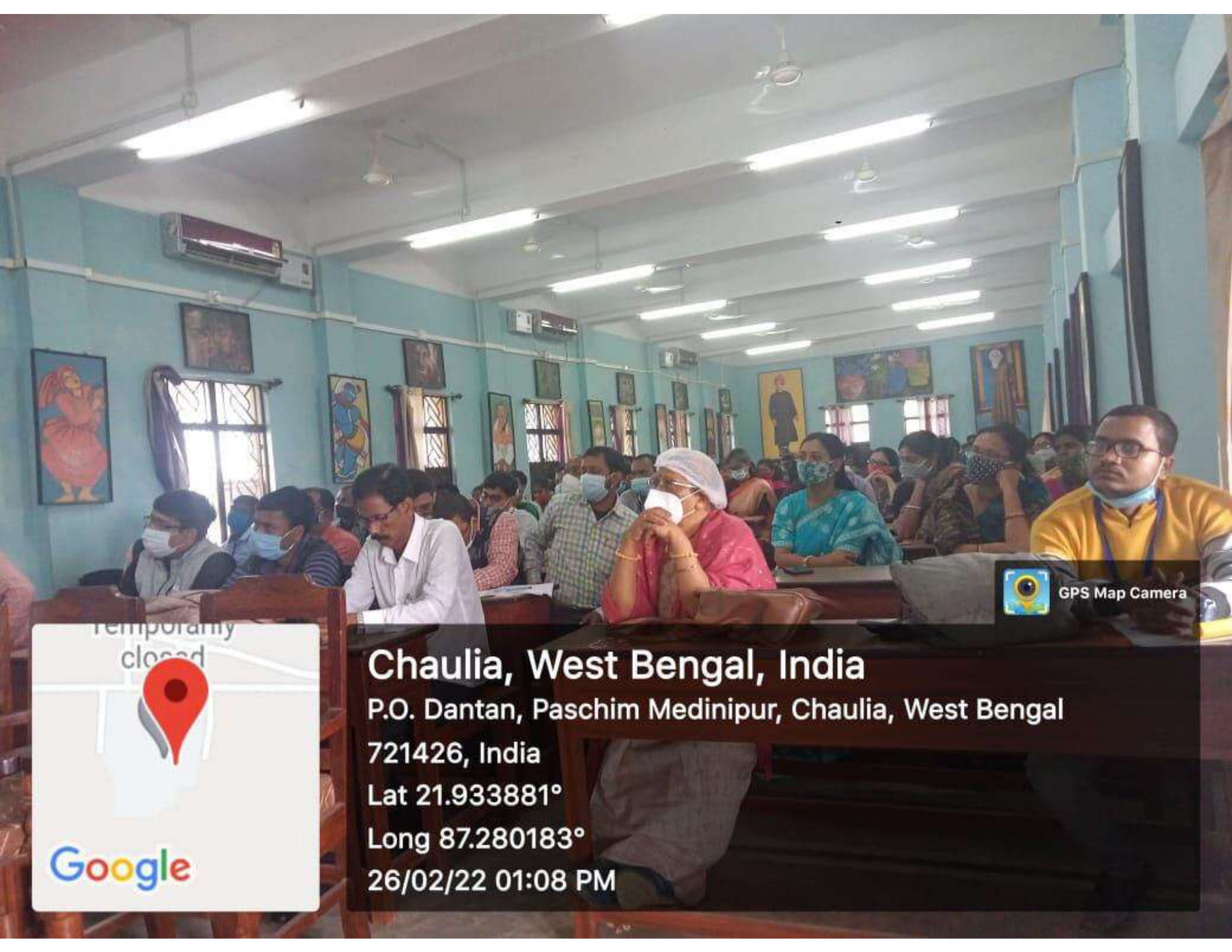
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Chaulia, West Bengal, India

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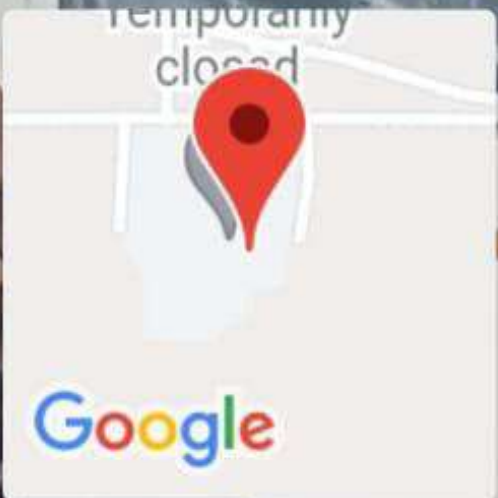
ICSSR-ERC Sponsored National Seminar on Oursung Heroes in The District of Midnapore: Independent India in 75 26 February 2022



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Chaulia, West Bengal, India

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Chaulia, West Bengal, India

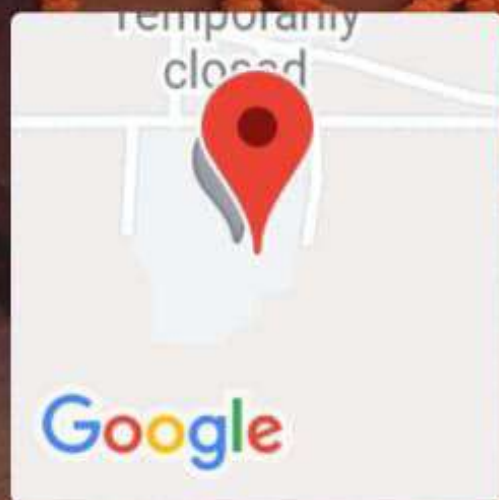
P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal

721426, India

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PROGRAMME

26 FEBRUARY 2022

INAUGURAL SESSION : 11:30 – 12:30 P.M.

TECHNICAL SESSION I : 12:30 – 01:30 P.M.

Chairperson : Dr. Ratna Ghosh

Associate Professor

Department of History

Bhatter College, Dantan

Speaker 1 : Dr. Sankar Kumar Das

Associate Professor

Department of History

Bankura University

Speaker 2. : Dr. Bimal Kumar Shit

Assistant Teacher

Nekurseni Vivekananda Bidyabhaban

Presentation of Papers by the scholars from different institutions

LUNCH BREAK : 01:30 – 02:00 P.M.

TECHNICAL SESSION II : 02:00 – 03:00 P.M.

Chairperson : Prof. Jatindranath Misra

Former Associate Professor

Department of Bengali

Bhatter College, Dantan

Speaker 1 : Dr. Debmalya Khuntiya

Assistant Professor

Department of History

Belda College

Speaker 2. : Mr. Gurusankar Barik

Research Fellow


Vidyasagar University

Presentation of Papers by the scholars from different institutions

VOTE OF THANKS: Co-ordinator of IQAC

NOTICE NO. 250 DATED 25.02.2022

This is for the information of all concerned that the all classes will remain suspended on 26.02.2022 on account of a seminar on "Unsung Heroes in District of Midnapore : Independent India in 75", organised by IQAC, Bhatler College, Dantan.


(Dr. P. K. Mishra)
Principal
Bhatler College, Dantan
Paschim Medinipur



ICSSR-ERC Sponsored National Seminar Unsung Heroes in The District of Midnapore: Independent India in 75

26 February 2022

ORGANISED BY
IQAC, BHATTER COLLEGE, DANTAN
Paschim Medinipur(WB)

Annexure I

Azadi Amrut Mahotsav

Unsung Heroes in District of Midnapore : Independent India in 75

The anti-British struggle against the British Raj in the Indian subcontinent represents a glorious chapter in the history of South Asia. Since the latter half of the nineteenth century, nationalism emerged as the driving force of the anti-colonial struggle that is commonly known as the Indian freedom movement. Although several local alliances and organizations were formed across the country to oppose the Raj during this period, the foundation of the Indian National Congress was certainly a watershed moment in the history of the anti-colonial struggle in India. The major aim of the party was to shape India as a nation, and in doing so, the Congress also inaugurated the freedom movement in the country. Over time, the anti-colonial struggle assumed multiple expressions and manifested different trends — of moderate, extremist, and revolutionary terrorist variety. The Congress that provided the leadership in the freedom movement was initially a party confined to the colonial elite and the middle class. However, the Congress-led movement witnessed a major shift after 1920, as a result of which, the anti-colonial movement led by the Congress became a mass movement. Around this time, due to a combination of reasons, millions of people felt an urge to liberate their land from the clutches of colonialism, and joined the movement against the Raj.

Leaders and activists in Midnapore — such as Kumarchandra Jana, Kumudini Dakua, Satishchandra Jana, Suhsil Dhara, Birendranath Samanta and Matagini Hazra and others — have become legendary figures in the chronicles of the anti-colonial struggle in India. But there were others who played an important role in the struggle against the Raj at the local level, those who have become a forgotten lot. The Seminar would like to focus on the people who have been left out by historiography of the Indian freedom movement. Mainly this discussion would try to unpack the narratives of colonial coercion as well as experiences of the anti-colonial movement. The focus of the seminar is on the impact of the anti-colonial movement at the local level, and the nature and activities of the local participants of the movement.

Annexure II

ONE-DAY SEMINAR

TENTATIVE SCHEDULE OF THE CONFERENCE

26 February, 2022

INAUGURAL SESSION: 10.30 – 12.00 NOON

Inauguration: Prof. Sibaji Pratim Basu, Hon'ble Vice-Chancellor, Vidyasagar University

Welcome Address: Sri. Bikramchandra Pradhan, President of Bhatler College, Dantan

Keynote Address: Prof. Goutam Chanda Roy, Department of History, Vidyasagar University, Paschim Medinipur

TECHNICAL SESSION - I 12.30 – 1.30 P.M

Chairperson : Prof. Jatindranath Mishra, Former Associate Professor, Bhatler College, Dantan

Speakers 1. Dr. Rina Pal, Department of History, Raja N.L.Khan College, Midnapore

2. Dr. Bimal Kumar Sheet, Assistant Teacher, Nekurseni Vivekananda Vidyamandir, Paschim Medinipur

LUNCH

TECHNICAL SESSION - II 2.00 – 4.00 P.M

Chairperson : Dr. Ratna Ghosh, Department of History, Bhatler College, Dantan

Speakers 1. Dr. Shankar Kumar Das, Department of History, Bankura University, Bankura

2. Mr. Gurushankar Barik, Research Fellow, Vidyasagar University, Paschim Medinipur

:

VALEDICTORY ADDRESS: Dr. Parthasankha Majumdar, Department of History, Vidyasagar College, Suri



ଭଙ୍ଗର ମହାବିଦ୍ୟାଳୟରେ ଜାତୀୟ ସ୍ତରର ସେମିନାର



ବାଲେଶ୍ୱର/ଜଳେଶ୍ୱର, ୨୬/୯ (ସପ୍ତ/ନିପ୍ତ): ଓଡ଼ିଶା ସଂଲଗ୍ନ ମେଦନିପୁର ଜିଲାର ଦାନ୍ତନରେ ଅବସ୍ଥିତ ଭଙ୍ଗର ମହାବିଦ୍ୟାଳୟରେ 'ଅନସଙ୍ଗ' ହିରୋଜ ଜନ ଦ ଡିଷ୍ଟ୍ରିକ୍ଟ ଅଫ ମିଦିନାପୁର: ଇଣ୍ଡିପେଣ୍ଡେଣ୍ଟ ଇଣ୍ଡିଆ ଜନ ୨୪' ଶୀର୍ଷକ ଜାତୀୟ ସ୍ତରର ସେମିନାର ଅନୁଷ୍ଠିତ ହୋଇଯାଇଛି । ଇଣ୍ଡିଆନ କାଉନସିଲ ଅଫ ସୋସିଆଲ ସାଇନ୍ସ ରିସର୍ଚ୍ଚ ପ୍ରାୟୋଜିତ ଓ ଭଙ୍ଗର ମହାବିଦ୍ୟାଳୟର ଇଣ୍ଟରନାଲ କ୍ୟାଲିଟି ଆସୁରାନ୍ସ ସେଲର ମିଳିତ ସହଯୋଗରେ ଅନୁଷ୍ଠିତ ଏହି ସେମିନାରରେ ରେଭେନ୍ସା ବିଶ୍ୱବିଦ୍ୟାଳୟ ଇତିହାସ ବିଭାଗର ପ୍ରଫେସର ପ୍ରିଦର୍ଶା କର ମୁଖ୍ୟ ଅତିଥି ଭାବେ ଯୋଗଦେଇଥିଲେ । ଭାରତୀୟ ସ୍ୱାଧୀନତା ସଂଗ୍ରାମରେ ଯୋଗ ଦେଇଥିବା ଭାରତୀୟ ସ୍ୱାଧୀନତା ସଂଗ୍ରାମରେ ଯୋଗଦେଇଥିବା ଅନେକ ବ୍ୟକ୍ତି ଯେଉଁମାନେ ଅପରିଚିତ ହୋଇ ରହି ଯାଇଛନ୍ତି, ସେମାନଙ୍କୁ ଗବେଷଣା ମାଧ୍ୟମରେ ଇତିହାସରେ ସ୍ଥାନ ଦେବା କଥା ଦାବି କରିଥିଲେ । ମୁଖ୍ୟବକ୍ତା ଭାବେ ବିଦ୍ୟାସାଗର ବିଶ୍ୱବିଦ୍ୟାଳୟ ଇତିହାସ ବିଭାଗର ପ୍ରଫେସର ଡ. ସୁଜୟା ସରକାର କିଛି କହିଥିଲେ ଯେ କିଛି ବ୍ୟକ୍ତି ଯେଉଁମାନେ ଅପରିଚିତ ହୋଇ ରହି ଯାଇଛନ୍ତି, ସେମାନଙ୍କ ସମ୍ପର୍କରେ କହିଥିଲେ । ପଣ୍ଡିତବଙ୍ଗ ଓ ଓଡ଼ିଶାର ବିଭିନ୍ନ ମହାବିଦ୍ୟାଳୟ ଓ ବିଶ୍ୱ ବିଦ୍ୟାଳୟରୁ ଶତାଧିକ ଗବେଷକ, ଅଧ୍ୟାପକ ଓ ଛାତ୍ରଛାତ୍ରୀ ଏହି ଜାତୀୟ ସ୍ତରର ସେମିନାରରେ ଯୋଗ ଦେଇଥିଲେ । ମହାବିଦ୍ୟାଳୟର ସଂସ୍କୃତ ବିଭାଗର ମୁଖ୍ୟ ଅଧ୍ୟାପକ ସନାତାଦ ଦାସ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।





**ICSSR-ERC Sponsored
National Seminar on**

**Unsung Heroes in The District of Midnapore : Independent India in 75
26 February 2022**

Dear Sir/Madam,

The IQAC, Bhatker College, Dantan is going to organise a National Level Seminar sponsored by ICSSR-ERC on Azadi Ka Amrit Mahotsav "Unsung Heroes in the District of Midnapore: Independent India in 75". Dr Priyadarshi Kar, Professor, Department of History, Ravenshaw University, Cuttack will attend the programme as Chief Guest & Dr. Sujaya Sarkar, Professor, Department of History, Vidyasagar University will deliver the keynote address. Prof. Tapan Kumar De, Dean, Arts, Vidyasagar University, will inaugurate the Programme. The inaugural session will be presided by Sri Bikram Chandra Pradhan, Hon'ble M.L.A, Govt. of West Bengal & President, Governing Body, Bhatker College, Dantan. Your cordial presence on the occasion is highly solicited.

22 February 2022

Dr. Prafulla Kumar Das
Co-ordinator, IQAC
Bhatker College, Dantan
Dantan, Paschim Medinipur

Dr. Pabitra Kumar Mishra
Principal
Bhatker College, Dantan
Dantan, Paschim Medinipur



Indian Council of
Social Science Research

ICSSR Sponsored One-Day National Level Seminar on

Unsung Heroes in District of Midnapore : Independent India in 75

26th February, 2022

Organised by

**Internal Quality Assurance Cell
Bhatker College, Dantan**

Certificate of Participation

*This is to certify that Sri/Smt./Dr. of
..... has participated/presented a paper entitled "
....." in the ICSSR Sponsored One-Day
National Level Seminar on ^{the} "Unsung Heroes in District of Midnapore : Independent India in 75, organised by IQAC,
Bhatker College, Dantan, Paschim Medinipur on 26th February, 2022.*

(Dr. Priyadarshi Kar)
Chief Guest,
Professor of Ravenshaw University

(Dr. Prafulla Kumar Das)
Co-ordinator, IQAC
Bhatker College, Dantan

(Dr. Pabitra Kumar Mishra)
Principal
Bhatker College, Dantan



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:24/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : The News Correspondent, The Dhwani Pratidhwani, Balasore.

Sir,

It is to inform you that the IQAC (Internal Quality Assurance Cell), of our college will conduct an ICSSR-ERC Sponsored National Level Seminar on **“Unsung Heroes in the District of Midnapore: Independent India in 75”** commemorating the *Azadi Ka Amrit Mahotsav* to be held on 26 February 2022.

I cordially invite you to attend the programme.

Thanking you,
Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College, Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:22/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Dr. Bimal Kumar Shit
Assistant Teacher
Nekurseni Vivekananda Bidyabhaban.
Email: bimalkr.shit@gmail.com

Sir,

It is our great pleasure for your kind consent to act as an invited Speaker for ICSSR-ERC Sponsored National Level Seminar on *Azadi Ka Amrit Mahotsav* “**Unsung Heroes in The District of Midnapore : Independent India in 75**” to be held on 26 February 2022.

I cordially invite you for the same and we are anxiously waiting for your presentation.

Thanking you,

Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College,Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:22/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Dr. Debmalya Khuntiya,
Head and Assistant Professor,
Belda College, P. O. : Belda ,
Dist.: Paschim Medinipur, Pin code :721424.
Email : debmalyakhuntiya@gmail.com

Sir,

It is our great pleasure for your kind consent to act as an invited Speaker for ICSSR-ERC Sponsored National Level Seminar on *Azadi Ka Amrit Mahotsav* “**Unsung Heroes in The District of Midnapore : Independent India in 75**” to be held on 26 February 2022.

I cordially invite you for the same and we are anxiously waiting for your presentation.

Thanking you,

Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College,Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:22/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Dr. Sankar Kumar Das
Associate Professor
Department of History, Bankura University
Bankura. Email:skdnbu@gmail.com

Sir,

It is our great pleasure for your kind consent to act as an invited Speaker for ICSSR-ERC Sponsored National Level Seminar on *Azadi Ka Amrit Mahotsav* “**Unsung Heroes in The District of Midnapore : Independent India in 75**” to be held on 26 February 2022.

I cordially invite you for the same and we are anxiously waiting for your presentation.

Thanking you,

Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College,Dantan
Paschim Medinipur



**ICSSR-ERC Sponsored
National Seminar on**

**Unsung Heroes in The District of Midnapore : Independent India in 75
26 February 2022**

Dear Sir/Madam,

22 February 2022

The IQAC, Bhatting College, Dantan is going to organise a National Level Seminar sponsored by ICSSR-ERC on *Azadi Ka Amrit Mahotsav* “**Unsung Heroes in The District of Midnapore: Independent India in 75**”. We are privileged to render you this information. Dr. Sujaya Sarkar will deliver the keynote address. The inaugural session that starts at 11:00 a.m. will be presided over Sri Bikram Chandra Pradhan, President, Governing Body, Bhatting College, Dantan. Your cordial presence on the occasion is highly solicited.

Dr. Prafulla Kumar Das
Co-ordinator, IQAC
Bhatting College, Dantan
Dantan, Paschim Medinipur

Dr. Pabitra Kumar Mishra
Principal
Bhatting College, Dantan
Dantan, Paschim Medinipur

Dr Priyadarshi Kar

**PROGRAMME
26 FEBRUARY 2022**

INAUGURAL SESSION : 11:30 – 12:30 P.M.

TECHNICAL SESSION I : 12:30 – 01:30 P.M.

Chairperson : Dr. Ratna Ghosh
Associate Professor
Department of History
Bhatting College, Dantan

Speaker 1 : Dr. Sankar Kumar Das
Associate Professor
Department of History
Bankura University

Speaker 2. : Dr. Bimal Kumar Shit
Assistant Teacher
Nekurseni Vivekananda Bidyabhaban

Presentation of Papers by the scholars from different institutions

LUNCH BREAK : 01:30 – 02:00 P.M.

TECHNICAL SESSION II : 02:00 – 03:00 P.M.

Chairperson : Prof. Jatindranath Misra
Former Associate Professor
Department of Bengali
Bhatting College, Dantan

Speaker 1 : Dr. Debmalaya Khuntia
Assistant Professor
Department of History
Belda College

Speaker 2. : Mr. Gurusankar Barik
Research Fellow
Vidyasagar University

Presentation of Papers by the scholars from different institutions

VOTE OF THANKS: Co-ordinator of IQAC



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:24/02/22

From :The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Biswasindhu De,
News Correspondent, Anandabazar Patrika.

Sir,

It is our great pleasure that the IQAC (Internal Quality Assurance Cell), of our college will conduct a an ICSSR-ERC Sponsored National Level Seminar on “**Unsung Heroes in the District of Midnapore : Independent India in 75**” commemorating the *Azadi Ka Amrit Mahotsav* to be held on 26 February 2022.

I cordially invite you to attend the programme.

Thanking you,

Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College, Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:22/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Mr. Gurusankar Barik
Research Fellow, Vidyasagar University
Paschim Medinipur.
Email: gurusankarbarik@gmail.com

Sir,

It is our great pleasure for your kind consent to act as an invited Speaker for ICSSR-ERC Sponsored National Level Seminar on *Azadi Ka Amrit Mahotsav* “**Unsung Heroes in The District of Midnapore : Independent India in 75**” to be held on 26 February 2022.

I cordially invite you for the same and we are anxiously waiting for your presentation.

Thanking you,

Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College,Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Dr. Sujaya Sarkar
Professor in the Department of History
Vidyasagar University
Midnapore
Paschim Medinipur

Madam,

Our institution is grateful for your kind consent to act as Keynote Speaker for ICSSR-ERC Sponsored National Level Seminar on *Azadi Ka Amrit Mahotsav* “**Unsung Heroes in The District of Midnapore : Independent India in 75**” to be held on 26 February 2022.

I cordially invite you for the same and we are anxiously waiting for your presentation.

Thanking you,

Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College, Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:24/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : The News Correspondent, The Samaj, Balasore

Sir,

It is our great pleasure that the IQAC (Internal Quality Assurance Cell), of our college will conduct an ICSSR-ERC Sponsored National Level Seminar on **“Unsung Heroes in the District of Midnapore: Independent India in 75”** commemorating the *Azadi Ka Amrit Mahotsav* to be held on 26 February 2022.

I cordially invite you to attend the programme.

Thanking you,
Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College, Dantan
Paschim Medinipur



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC.....

Date:22/02/22

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : The News Correspondent, Sambad, Balasore

Sir,

It is our great pleasure that the IQAC (Internal Quality Assurance Cell), of our college will conduct an ICSSR-ERC Sponsored National Level Seminar on **“Unsung Heroes in the District of Midnapore: Independent India in 75”** commemorating the *Azadi Ka Amrit Mahotsav* to be held on 26 February 2022.

I cordially invite you to attend the programme.

Thanking you,
Sincerely yours,

(Dr. P. K. Mishra)
Principal
Bhatter College, Dantan
Paschim Medinipur



भारतीय सामाजिक विज्ञान अनुसंधान परिषद
(शिक्षा मंत्रालय)
पूर्वी क्षेत्रीय केन्द्र

INDIAN COUNCIL OF SOCIAL SCIENCE RESEARCH
(Ministry of Education)
EASTERN REGIONAL CENTRE
1/R-1 Baishnabghata Patuli Township, Kolkata 700 094

Ref.:ICSSR-ERC/2021-22/80

Date: 18.02.2022

To
Dr. Prafulla Kumar Das
Assistant Professor
Bhatter College, Dantan
PO/PS – Dantan
Paschim Medinipur
Pin - 721426

Dear Dr. Das,

Your proposal, dated 10.02.2022 requesting funds for organizing a seminar on "Unsung Heroes in District of Midnapore: Independent India in 75" under the theme of *Azadi Ka Amrit Mahotsav* by IQAC, Bhatter College, Dantan on February 26, 2022 has been considered and an amount of Rs.1,00,000/- (Rupees one lakh only) has been sanctioned by the ICSSR-ERC towards partial financial assistance for the above mentioned seminar.

The sanctioned grant in aid of Rs.1,00,000/- will be released in two installments, i.e.

- i) 1st installment 90,000/-
- ii) 2nd installment 10,000/-

We shall now require a formal request addressed to the Director, ICSSR-ERC in a letter head signed by you, in order to release the amount of Rs.90,000/- towards the first installment of the sanctioned amount **indicating name of the payee with bank details**. Disbursement of the final installment of funds shall be made on receipt of the seminar papers/ proceedings, audited statement of accounts and utilization certificate duly certified by the auditor. It is to be noted that the financial grant from the ICSSR-ERC and the *Azadi Ka Amrit Mahotsav* logo must be mentioned in subsequent flyers, notices, banners and seminar proceedings. The ICSSR-ERC may send one or more observers from its office to attend the seminar.

Thanking you

Sincerely

(Saibal Kar)

Honorary Director
ICSSR-ERC

Title of Activity: *"Paninian and Non-Paninian Grammar in Sanskrit Literature"*

Type of Activity: Seminar

Date: 10th June, 2022

Time: 11 AM

Mode of Activity: Offline

Venue of Activity: Seminar Hall

Objectives: For understanding the concept of Sanskrit Grammar in terms of Paninian and Non-Paninian in the literature, this Seminar is conducted by the Department. This is essential and important for the students. This topic is also covered within the curriculum and will enhance the knowledge of the students in future.

Person: Dr. Uttam Biswas, Assistant Professor & Head, Department of Sanskrit, Vidyasagar University.

Topics covered: Meaning of Paninian and Non-Paninan Grammar, Different types of Astadhayi sutras, Parts of Speech, Voice Change, Karaka, Samasa, etc. are discussed in nutshell.

Total Participants: Seventy-two (72) [03 faculty members and 69 students]

Outcome and takeaways: To gather knowledge and improve efficiency in Sanskrit Grammar.

Department of Sanskrit.
Special lecture.

Date - 10/06/2022

Venu - Seminar Hall.

Topic :- Paninian and Non-Paninian Grammar in Sanskrit Literature.

Speaker - Dr. Uttam Biswas
Assistant Professor, Department of Sanskrit
Vidyasagar University, Midnapore.

Signature of Students present:

Sl No -	Name	class	Roll No
1.	Nirmala Sircar	6th sem	BAH-393
2.	Sabitri Pradhan	4th sem	BAH-403
3.	Arpita Maity	4th sem	BAH-378
4.	Susama Jana	4th sem	BAH-417
5.	Sangeeta Das	4th sem	BAH-427
6.	Shibani Das	4th sem	BAH-409
7.	Riya Das	4th sem	BAH-401
8.	Nandita Giri	4th sem	BAH-390
9.	Pranika Marmu	4th sem	BAH-392
10.	Lusi Paragprahi	6th sem	BAH-330
11.	Swajata Dutta	6th sem	BAH-322
12.	Bratati De	6th sem	BAH-332
13.	Shibani Shit	4th sem	BAH-410
14.	Subekha Giri	4th sem	BAH-434
15.	Mampi Ghoshal	4th sem	BAH-385
16.	Mahasweta Maity	4th sem	BAH-384
17.	Mayuri Raj	4th sem	BAH-386
18.	Pandami Jana	4th sem	BAH-433
19.	Susmita Patra	4th sem	BAH-419
20.	Suparna Patra	4th sem	BAH-416

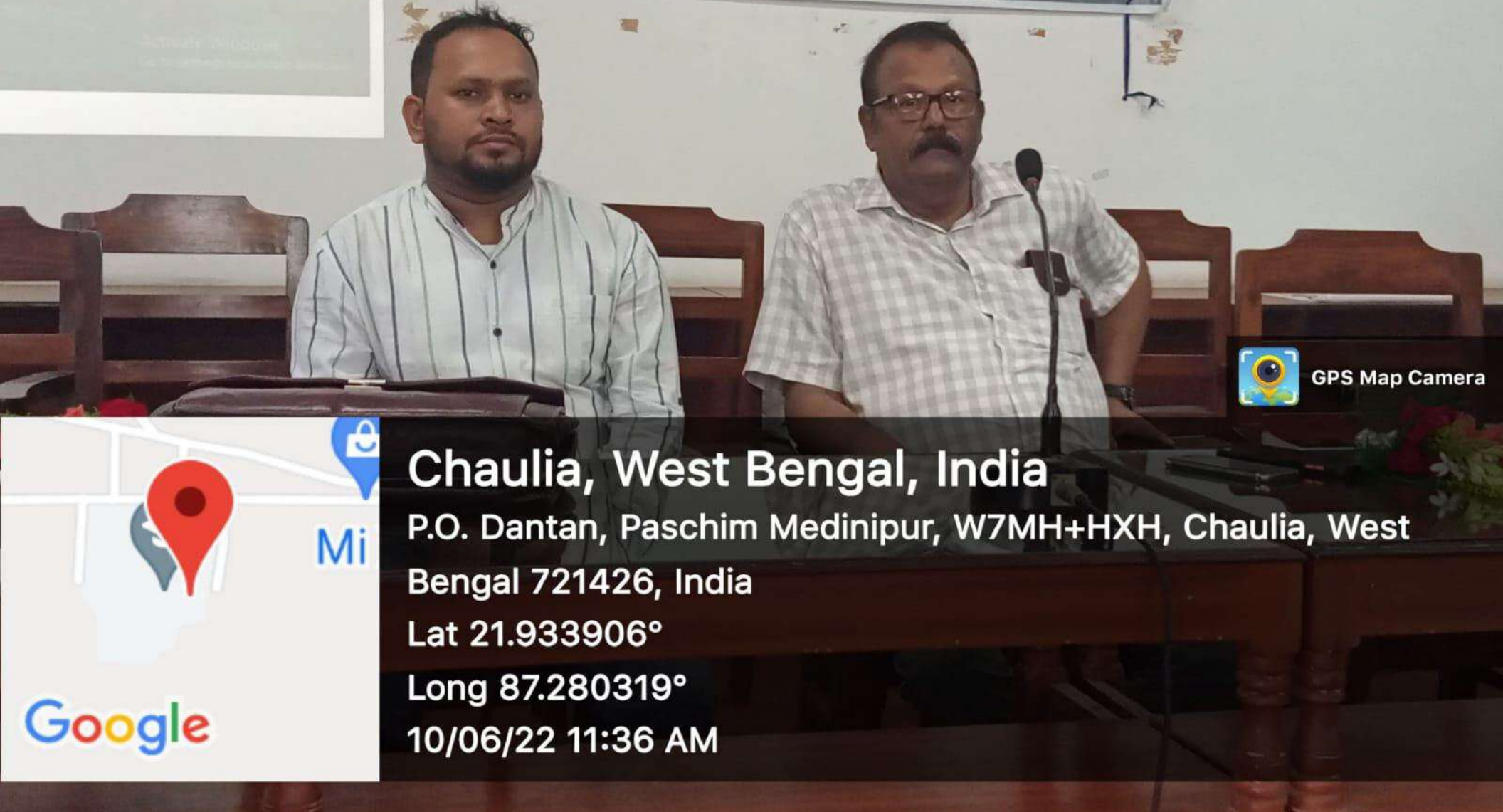
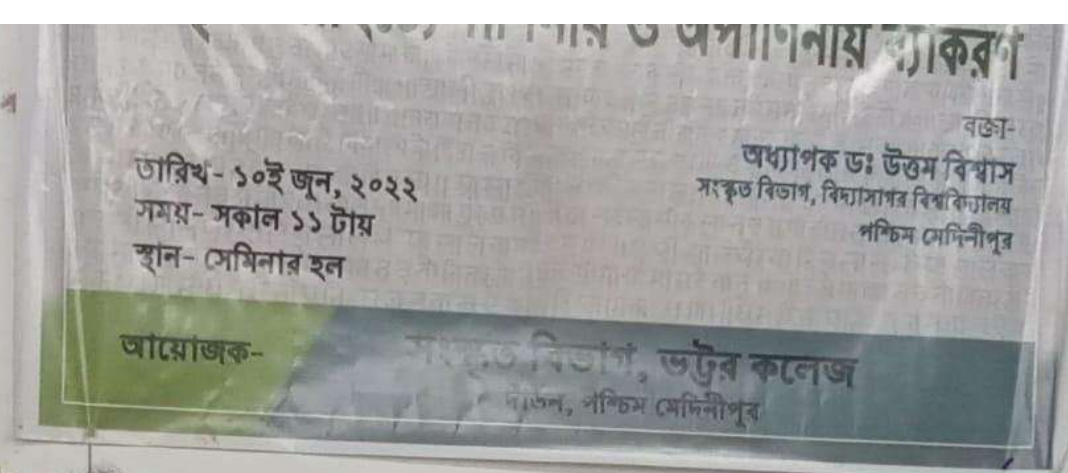
<u>Sl No</u>	<u>Name</u>	<u>class</u>	<u>Roll No</u>
21.	Pritya Gini	1th Sem	BAH-393
22.	Seema Patra	1th Sem	BAH-407
23.	Hilali Shree	4th Sem	BAH-387
24.	Sanchita Das	4th Sem	BAH-404
25.	Trijiti Maity	4th Sem	BAH-420
26.	Shobani Patra	4th Sem	BAH-413
27.	Uma Rani Jana	7th Sem	BAH-4421
28.	Deblina Patra	6th Sem	BAH-336
29.	Suparna Khatoon	6th Sem	BAH-354
30.	Pratima Mondy	6th Sem	BAH-359
31.	Kabita Das	2nd Sem	BAH 350
32.	Jhuma Patra	2nd Sem	BAH 358
33.	Akash Ghosh	6th sem	BAG 305
34.	Rahul Ghosh	6th Sem	BAG 312
35.	Rita Rani Das	6th sem	BAG 16f
36.	Moumita Das	6th Sem	BAG 11
37.	Sumita Sen	6th sem	BAG 40
38.	Asima Das	6th Sem	BAG 244
39.	Balti Batak	6th sem	BAH 404
40.	Pratima Musmus	6th sem	BAG-285
41.	Basanti Hembram	6th sem	BAG-255
42.	Aladi Hembram	2nd Sem	BAH-350
43.	Kanika Mandi	2nd Sem	BAH-360
44.	Manoj Patra	2nd Sem	BAH-105
45.	Juragat Singh	6th Sem	BAG-107
46.	Jahnabi Bera	2nd Sem	BAH-357
47.	Pritya Sen.	2nd Sem	BAH-367
48.	Sumana Patra	2nd Sem	BAH-383
49.	Rani Das	2nd Sem	BAH-373
50.	Palash Jauer	2nd year	BAH-329
51.	Saamenchakrabarty	2nd year	BAH-411
52.	Notan Shyamal	2nd Sem	BAH-364
53.	Sudipta Routh	6th Sem	BAH-337
54.	Suman Mahapatra	6th Sem	BAH-333
55.	Subhankar Sahoo	4th Sem	BAH-414
56.	Biswajit Rana	4th Sem	BAH-380

Sl No	Name	class	Roll No
57.	Sandaru Shee	2nd Year	BAH 405
58-	Guruprasad Paul	6th Sem	BAH 351
59	Biswajit Mishra	6th Sem	BAH 324
60	Jhumpa Sahoo	2nd sem	BAH 31
61	Soma Ghosh	2nd Sem	BAG 259
62	Purnima Acharya	2nd sem	BAH-371
63	Pushta Das	2nd sem	BAH-372
64	Soma Maity	2nd sem	BAH-378
65	Susmita Patra	2nd Sem	BAH-386
66	Nandita Pradhan	2nd Sem	BAH-442
67	Susmita Das	2nd sem	BAH-291
68	Rita Dutta	2nd Sem	BAH-374
69	Monalisa Pradhan	2nd Sem	BAH-363

Teacher's Signature

1. Sarat Chandra
2. Sukumar Chandra
3. Saswati Deb
- 4.

Uttam Bhowmik
Asst. Professor
Dept. of Sanskrit
Vidyasagar University
10/06/2022



GPS Map Camera

Chaulia, West Bengal, India

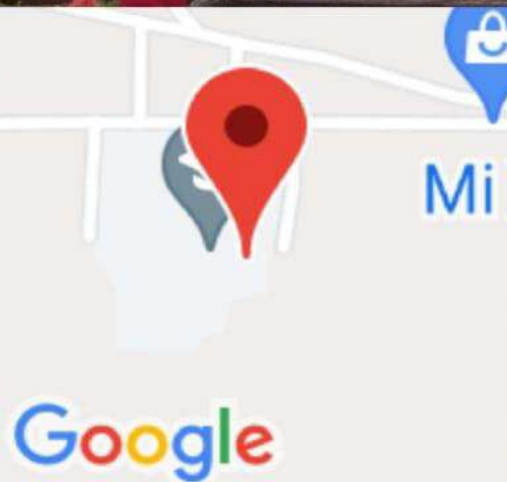
P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933906°

Long 87.280319°

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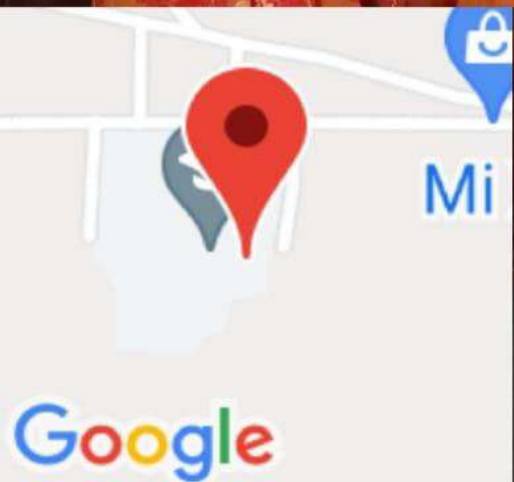
Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933907°

Long 87.28032°

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সংস্কৃতনাথিতো পানিনীয় ও অপানিনীয় ব্যাকরণ

ডাঃ উত্তম বিশ্বাস
সংস্কৃতী অধ্যাপক, সংস্কৃত বিভাগ
বিনয়সাগর বিশ্ববিদ্যালয়

একদিনের বিশেষ আনোচনা সভা

বিষয়-
সংস্কৃত সাহিত্যে পানিনীয় ও অপানিনীয় ব্যাকরণ

তারিখ- ১০ই জুন, ২০২২
সময়- সকাল ১১ টায়
স্থান- সেদিনার হল

আয়োজক-

সংস্কৃত বিভাগ, ডাঃ উত্তম বিশ্বাস
পাশ্চিম মেদিনীপুর

অধ্যাপক ডাঃ উত্তম বিশ্বাস
সংস্কৃত বিভাগ, বিনয়সাগর বিশ্ববিদ্যালয়
পাশ্চিম মেদিনীপুর



GPS Map Camera

Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933945°

Long 87.28026°

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Google



GPS Map Camera

Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

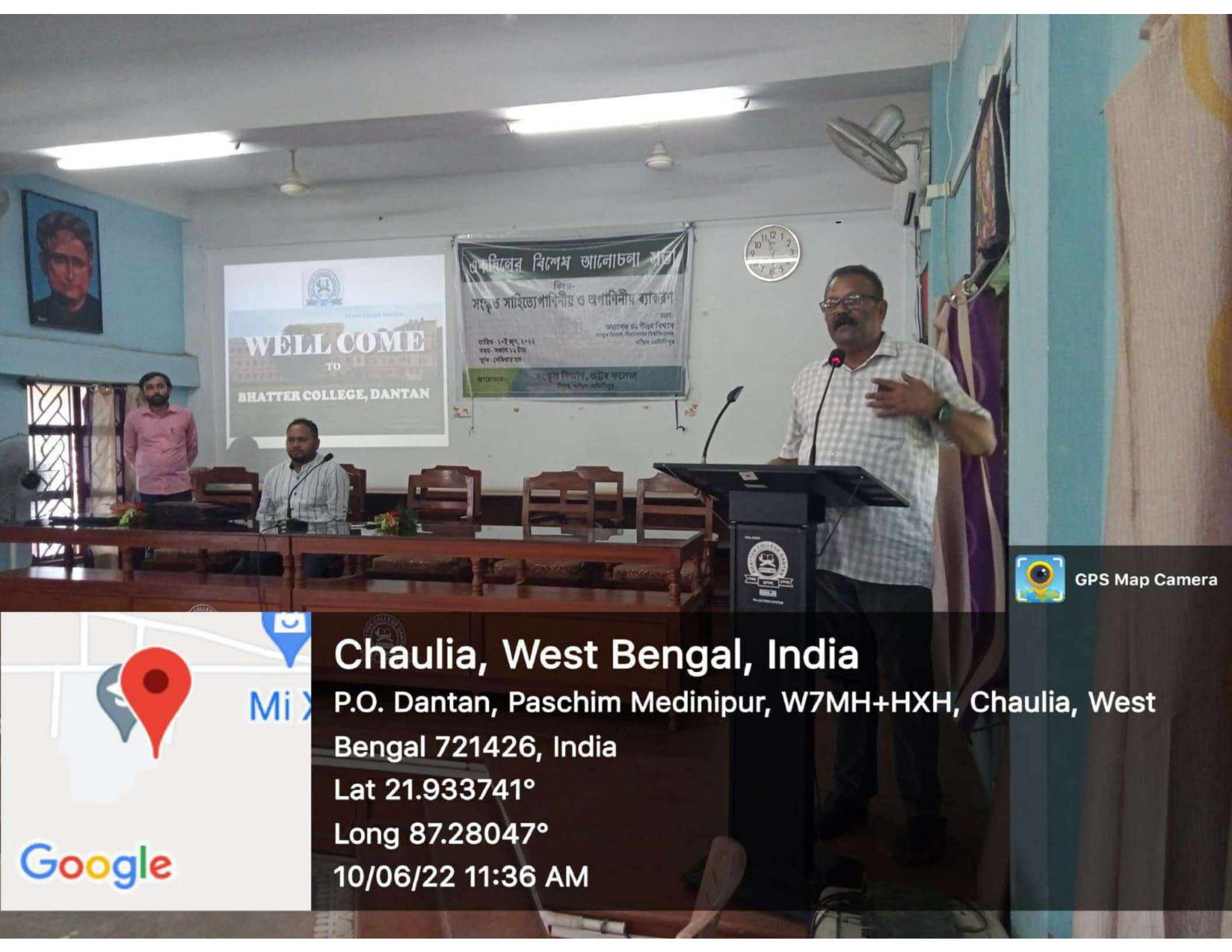
Bengal 721426, India

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Long 87.280617°

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Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

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Long 87.28047°

10/06/22 11:36 AM



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

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Long 87.280674°

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GPS Map Camera



প্রকল্পের বিশেষ আনোচনা সভা
বিষয়-
সংকট সমিতি গোণিনী ও অগণিনী ব্যাকরণ
তারিখ- ১০ই জুন, ২০২২
সময়- সকাল ১১ টায়
স্থান- সেহিনার হল
আয়োজক-
সংকট বিভাগ, ডাবল কলেজ
পাশ্চিম মেদিনীপুর



Chaulia, West Bengal, India
P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West
Bengal 721426, India
Lat 21.933864°
Long 87.280119°
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GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933906°

Long 87.280318°

10/06/22 11:36 AM

NOTICE NO. 314 DATED 06.06.2022

This is for the information of all concerned that Sanskrit Department is going to organise a Departmental Seminar on "*Paninian and Non-Paninian Grammar in Sanskrit Literature*" on 10th June 2022 at 11a.m. in the Seminar Hall. All the students of Sanskrit Department (Hon. & Gen.) are hereby asked to attend the same.

(Dr. P. K. Mishra)
Principal
Bhatter College, Dantur
Paschim Medinipur

Report on

**Department of Science and
Technology and Biotechnology (DSTBT)
Sponsored Field Survey- Based 2 (Two) Days Workshop
on
"Solid Waste Disposal and Management"**



Bhatler College, Dantan

Paschim Medinipur

Date: 15-16 March 2022

**Organized by: Department of Geography
Bhatler College, Dantan**

Paschim Medinipur - 721426

GOVERNMENT OF WEST BENGAL
Science & Technology and Biotechnology DEPARTMENT

Tel:

Fax:

Memo No : 2005 (Sanc.)/STBT-11012(22)/12/2020-ST SEC

Date: 11/03/2020

Sanction Order for Grant-in-Aid in Cash

Demand No. : 76 Department Code : BS Financial Year : 2019 - 2020

1. Sanctioning Authority: Science & Technology and Biotechnology
2. Recipient of Grant: Bhatler College.
3. Category of the recipient of Grant: Grantee Institution
4. Amount Sanctioned: Rs.50000/-
Rupees Fifty Thousand Only.
5. DDO Code :- CAFSTA003
6. DDO Designation: Sec. Officer, Science & Technology & Biotechnology Dept.
7. Department Code: BS-Science & Technology and Biotechnology
8. Head of Account Code :76-3425-60-200-010-31-02-V
9. Scheme Name : Financial Assistance to other Scientific Bodies for undertaking Scientific
10. Name of the Treasury/PAO & Accounts office: Pay & Accounts Officer-III, Calcutta PAO-III
11. Type of Grant:- Non-Recurring
12. Utilization Certificate Required or Not: Yes

13. Purpose of Grant : 2 DAYS WORKSHOP ON ~~AA~~SOLID WASTE DISPOSAL AND MANAGEMENT.

14. Applicable T.R Form No:- TR Form No.31

15. An amount of Rs.50000/-(Rupees Fifty Thousand Only.) is hereby sanctioned for payment of Grant to the recipients as per Sl.No.2 from the Head of Account as stated in Sl.No.8 above against the Budget Provision of the Financial Year 2019 - 2020. The sanctioned amount will be payable through Transfer Credit into the LF/PL/Other Deposit Account/ECS/Cheque, as the case may be following the order issued by Finance Department in this regard.

16. Total released amount is within the Budget Provision of the Financial Year. 2019 - 2020

17. This order issues in exercise of the power delegated under Finance Department Memo. No. 1854-F.B. dated- 26.03.2019 & 550-F.B. dated-30.07.2019 with the concurrence of Finance Deptt. vide Gr. F.A. Branch U.O. No. 295

18. The Principal Accountant General (A&E), West Bengal and Pay & Accounts Officer/Treasury Officer and other concerned are being informed.

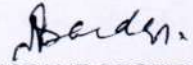
19. Remarks: Present release Rs. 50,000/- will be transferred through e-Pradan system to Bhatler College, Dantan. A/C No.-11646230020 (Current), IFSC CODE-sbin0004782, Mobile No.- 9679709504.



ASSISTANT SECRETARY
Science & Technology and Biotechnology

Copy forwarded for information and necessary action to:-

1. The Principal Accountant General (A&E), Treasury Buildings, Kolkata-700001
2. The Principal Accountant General (Audit), Treasury Buildings, Kolkata-700001
3. The Principal Accountant General (Receipt, Works & Local Bodies Audit), CGO Complex at Salt Lake, Kolkata-700091
4. Sec. Officer, Science & Technology & Biotechnology Dept.
5. Pay & Accounts Officer-III, Calcutta PAO-III
6. PSO.
7. Shri A.K. Kalidaha, SSO.
8. Principal, Bhatler College, Dantan, Paschim Medinipore-721426.
9. Shri Soumyajit Mukherjee, SSO.
10. Guard File.


ASSISTANT SECRETARY

Report
on
Department of Science and Technology and
Biotechnology (DSTBT) Sponsored Field
Survey- Based 2 (Two) Days Workshop
on
“Solid Waste Disposal and Management”

Bhatter College, Dantan
Paschim Medinipur
Date: 15-16 March 2022



Organized by:
Department of Geography
Bhatter College, Dantan
Paschim Medinipur - 721426

Report
ON
Department of Science and Technology and Biotechnology
(DSTBT) Sponsored Field Survey- Based 2 Days Workshop
on
“Solid Waste Disposal and Management”
for
University, College, Guest Govt. Approved Part-Time and Guest
Faculty Members, Research Scholars and Students in Science
and Social Sciences



Organized by
Department of Geography
Bhatker College, Dantan
West Bengal

“Solid Waste Disposal and Management”

Introduction

Department of Science and Technology and Biotechnology (DSTBT) Sponsored [vide Ref No. 2005 (Sanc.)/STBT-11012(22)/12/-ST SEC, Dated: 11.03.2020] Field Survey- Based 2 Days Workshop on “Solid Waste Disposal and Management” specially designed for the full-time faculty, govt. approved part-time and guest faculty members and students who are from the Universities, Colleges and research institutes in Social Sciences was held in the seminar hall, Bhatler College, Dantan, organized by the **Department of Geography, Bhatler College, Dantan** from 15th to 16th March 2022. **Dr. Pabitra Kumar Mishra, was the Patron (Principal, Bhatler College, Dantan), Dr. Uday Chatterjee** was the **Programme Co-Ordinator** (Assistant Professor, department of Geography), **Prof. Shubhra Chandra (Assistant Professor and HoD, department of Geography), was the Organizing Secretary, Prof. Rabindranath Bera and Prof. Shreyashi Mahanti** was the **Assistant Organizing Secretary (Govt. approved part-time teacher, Department of Geography)**, of this programme. Total of 34 outstation and local participants attended this workshop. 05 Resource Persons from different disciplines delivered their valuable lectures in this programme. This workshop provided the latest information on Solid waste disposal and management to the university, college, govt. Approved part-time and guest faculty members and students in social sciences pursuing researches with respect to qualitative and quantitative methods along-with training in Statistical techniques useful for Social Sciences disciplines.

Final List of Participants

Keeping in view the inter-disciplinary nature of this course, participants were selected from different branches of Social Sciences, Environmental Science, Geography, Civil Engineering, Environmental Engineering and Geoinformatics. The final List of candidates who participated in this course is as follows:



**Department of Science & Technology and
Biotechnology (DSTBT), Govt. of West Bengal
Sponsored**



**Field Survey-Based Two (2) Days Workshop
on**

“SOLID WASTE DISPOSAL AND MANAGEMENT”

on

March 15 & 16, 2022

Organized by Department of Geography, Bhatler College, Dantan

**Venue: Bhatler College, Dantan (Seminar Hall) & Ramky Waste Management Site,
Haldia, West Bengal.**

Time: 11:00 am - 4:00 pm

SELECTED PARTICIPANTS

Sl No.	Participant Name	Designation	Affiliation	Email
1	Arnab Kundu	Faculty	PRMSM (Bankura University)	akgeoinformatics@gmail.com
2	Souradeep De	Faculty	Triveni Devi Bhalotia college	souradeepde1995@gmail.com
3	Harekrishna Manna	Research Scholar	Midnapore College (Autonomous)	harekrishnamanna@gmail.com
4	Sharmila Khatun	Student	Raja N.L. Khan Women's College	sharmilakhatun4@gmail.com
5	Ankurita Nath	Research Scholar	IIT Kharagpur	ankurita.nath@gmail.com
6	Subhadeep Biswas	Research Scholar	IIT Kharagpur	subha999deep@gmail.com
7	Ved Prakash	Research	IIT Kharagpur	vedprakashsw@gmail.com

	Ranjan	Scholar		
8	Naseeba Parveen T	Research Scholar	IIT Kharagpur	t.parveennaseeba@gmail.com
9	Anuja Joseph	Research Scholar	IIT Kharagpur	josephanuja@gmail.com
10	Bishwatma Biswas	Research Scholar	IIT Kharagpur	bishwatma.biswas@gmail.com
11	Monika Bera	Student	Raja N.L. Khan Women's College	monikabera186@gmail.com
12	Snita Maity	Student	Raja N.L. Khan Women's College	sunitamaity9215@gmail.com
13	Monalisa Makur	Student	Raja N.L. Khan Women's College	monalisamakur@gmail.com
14	Anupama Patty	Student	Raja N.L. Khan Women's College	anupamapatty15@gmail.com
15	Rahla Murmu	Student	Raja N.L. Khan Women's College	murmurahla95@gmail.com
16	Suchismita Manna	Student	Raja N.L. Khan Women's College	suchismitamanna23@gmail.com
17	Subrata Patra	Faculty	Raja N.L. Khan Women's College	subrata24.geo@gmail.com
18	Samir Pramanik	Faculty	Midnapore College (Autonomous)	samirpramanik262@gmail.com
19	Sumana Pradhan	Student	Vidyasagar University	pradhansumana1@gmail.com
20	Anjan Ghosh	Student	P.R.M.S Mahavidyalaya	babugeography420@gmail.com
21	Milan De	Student	P.R.M.S Mahavidyalaya	milande222@gmail.com
22	Arindam	Student	P.R.M.S	arindammandal16@gmail.com

	Mandal		Mahavidyalaya	
23	Sayan Kumar Pahari	Student	Vidyasagar University	sayanpahari7656@gmail.com
24	Sachin Mondal	Student	P.R.M.S Mahavidyalaya	sachinmondal305@gmail.com
25	Brotati Roy	Student	P.R.M.S Mahavidyalaya	brotati.roy97@gmail.com
26	Rohit Pramanik	Student	P.R.M.S Mahavidyalaya	rhtpramanik22@gmail.com
27	Purnendu De	Student	P.R.M.S Mahavidyalaya	purnendude1997@gmail.com
28	Supriya Chakraborty	Student	P.R.M.S Mahavidyalaya	supriyachakraborty40@gmail.com
29	Payel Bhuiin	Student	P.R.M.S Mahavidyalaya	payelbhuin7@gmail.com
30	Kiran Sow	Student	P.R.M.S Mahavidyalaya	kiranbolpur26@gmail.com
31	Soumyadip Bag	Student	P.R.M.S Mahavidyalaya	soumyadipbag488@gmail.com
32	Subrata Pal	Student	P.R.M.S Mahavidyalaya	subratapal914@gmail.com
33	Souvik Mukherjee	Student	P.R.M.S Mahavidyalaya	souvikmukherjee410@gmail.com
34	Yasmira Khatun	Student	Raja N.L. Khan Women's College	yasmirakhatun27@gmail.com

Day-1 List of Resource Persons

Resource Persons have been selected keeping in view the interdisciplinary nature of this course as well as coverage of emerging issues and areas of research in social sciences, Environmental Science and Engineering. circumstances.

The final list of Resource Persons is given below:

DATE	Date: 15th March, 2022, 11:00 am –Speech by the Programme Co-ordinator (PC) 11:20 am – Welcome Address by Chief Patron					
(Day-1) 15 th March, 2022	Time, Topic and Resource Persons					
	11:30 am-12:15 pm	12:15pm-12:45 pm	12:45 pm-1:15pm	1:30pm-2:00 pm	2 pm – 2:30 pm	2:30 PM – 3:45 PM
	Keynote Address By- Dr. Sudha Goel Chairperson, School of Environmental Science and Engineering (SESE) Section In-charge, EEM-CE Associate Professor (Environmental Engineering and Management) Civil Engineering Department, IIT Kharagpur Topic: Municipal Solid Waste Management-Issues, Concern and Current Scenario	Invited Resource Person- Dr. Tarasankar Pal, Distinguished Visiting Professor, Department of Chemical Sciences, University of Johannesburg, South Africa. Former Professor of Department of Chemistry Indian Institute of Technology, Kharagpur India Topic: "Simple Solid Toxic Compounds".	Invited Resource Person- Dr. Anjali Pal Professor, Environmental Engineering and Management Section, Civil Engineering Department, Indian Institute of Technology Kharagpur, Kharagpur-721302, West Bengal, India Topic: "Reuse and Recycle: A Green Chemistry Approach".	Lunch Break	Invited Resource Person- Mr. Amiya Kumar Kalidaha Senior Scientific Officer Government of West Bengal Department of Science & Technology and Biotechnology, West Bengal, India Topic: "The Role of DSTBT-GoWB in Spreading R&D and Science Popularization in West Bengal"	Invited Resource Person- Dr. Naba Kumar Mondal Professor & Head Department of Environmental Science The University of Burdwan, India Topic: "Nothing is a Waste: Use the Experience Wisely"

Inaugural Session

The workshop was inaugurated by **Prof. Tarashankar Pal Prof., Distinguished Visiting Professor, Department of Chemical Sciences, University of Johannesburg, South Africa, Former Professor of Department of Chemistry, Indian Institute of Technology, Kharagpur, India** on 15th March 2022. The inaugural session was held in the Seminar Hall, Bhatler College, Dantan. **Dr. Pabitra Kumar Mishra, Patron, Principal Bhatler College, Dantan** welcomed the invited speakers and participants. Dr. Uday Chatterjee, Programme Co-Ordinator, explained the details of the workshop.



Inauguration (15/03/2022) of the Workshop, Seminar Hall, Bhatler College, Dantan

Workshop Topic: Solid Waste Disposal and Management



1st Day (15/03/2022) of the Workshop-2022, thermal scanning during the registration of the participants



1st Day (15/03/2022) of the Workshop-2022, Programme Co-Ordinator delivering course details



1st Day (15/03/2022) of the Workshop-2022, Dr. Pabitra Kumar Mishra, Principal, Bhatner College, Dantan, during welcome of Invited Speaker.



1st Day (15/03/2022) of the Workshop-2022, Dr. Pabitra Kumar Mishra, Principal, Bhatker College, Dantan, delivering welcome address to the august gathering.



**Invited resource person lecture, Dr. Amiya Kumar Kalidaha, Senior Scientific Officer Government of West Bengal Department of Science & Technology and Biotechnology, West Bengal, India
Topic: "The Role of DSTBT-GoWB in Spreading R&D and Science Popularization in West Bengal"**



Invited resource person lecture, Dr Naba Kumar Mondal, Professor, Department of Environmental Science, The University of Burdwan, India

Topic: "Nothing is a Waste: Use the Experience Wisely"

Dr. Sudha Goel, Chairperson, School of Environmental Science and Engineering (SESE)

Section In-charge, EEM-CE, Associate Professor (Environmental Engineering and Management), Civil Engineering Department, IIT Kharagpur

Topic: Municipal Solid Waste Management- Issues, Concern and Current Scenario



Invited resource person lecture Professor Tarasankar Pal, Distinguished Visiting Professor, Department of Chemical Sciences, University of Johannesburg, South Africa, Former Professor of Department of Chemistry, Indian Institute of Technology, Kharagpur, India

Topic: "Simple Solid Toxic Compounds"

Invited Resource Person- Dr. Anjali Pal Professor, Environmental Engineering and Management Section Civil Engineering Department, Indian Institute of Technology

Kharagpur, Kharagpur-721302, West Bengal, India

Topic: "Reuse and Recycle: A Green Chemistry Approach".



Dr. Prafulla Kumar Das, IQAC Co-ordinator, Bhatler College, Dantan, giving the vote of thanks for the Keynote Speaker and Invited Speakers of the Workshop programme



Group photo of the Resource persons and participants after the first day of the Workshop, Seminar Hall, Bhatler College, Dantan

Day- 2- Field Survey

On 16 March a field trip for the participants was conducted in the Ramky Waste Management field site at Haldia, Paschim Medinipur and provided the opportunity for academicians, research scholars and students to expand their knowledge of the SWA's Integrated Solid Waste

Management System, and to help them gain an understanding of the importance of reducing waste. At the end of the program, the participants' participated in an interactive lesson that reinforces what they learned during their visit.



During field trip site visit at Ramky waste management site, Haldia

The participants were gain knowledge about the types of waste that are disposed of, waste management methods, waste disposal methods, waste and water treatment methods, recycling processes of wastes, environmental impacts and modern developments of such waste disposal methods through this essential field visit.



Group photo of the Resource persons and participants during field visit, Ramky, Haldia

Valedictory Session

Valedictory Function was organized on 16th March 2022, afternoon at Ramky waste management site, Haldia. **Professor Tarasankar Pal**, Distinguished Visiting Professor, Department of Chemical Sciences, University of Johannesburg, South Africa, Former Professor of Department of Chemistry, Indian Institute of Technology, Kharagpur, India, **Dr. Anjali Pal** Professor, Environmental Engineering and Management Section Civil Engineering Department, Indian Institute of Technology Kharagpur, Kharagpur-721302, West Bengal, India **Dr. Sudha Goel**, Chairperson, School of Environmental Science and Engineering (SESE) Section In-charge, EEM-CE, Associate Professor (Environmental Engineering and Management), Civil Engineering Department, IIT Kharagpur, **Dr. Uday Chatterjee**, Programme Co-ordinator, Assistant Professor of Geography, Department of Geography, Bhatler College, Dantan, **Prof. Rabindranath Bera**, Assistant organizing secretary, SACT, Department of Geography, Bhatler College, Dantan, were present. All the dignitaries emphasized the importance of Solid waste disposal and management and about the importance of the Workshop. Certificates were distributed among the participants. The workshop ended with Vote of Thanks by Prof. Rabindranath Bera, Assistant organizing secretary, SACT, Department of Geography, Bhatler College, Dantan.



Workshop completion certificates distribution among the participants during valedictory session at Ramky waste Management site, Haldia

Feedback Form

Standard Form - IV

Title of the Programme: Solid Waste Disposal and Management

Name of the Programme Coordinator: Dr. Uday Chatterjee

Name of the participant:

Address:

Age: ; **Occupation:**

Mobile No. ; **E-mail id:**

Educational Qualification.....

Sl No	Items	Rating. Please put tick (√)
1.	Did you find the Programme useful?	Very useful..... Quite useful..... Not very useful..... Not useful at all.....
2.	Did it cover what you were expecting?	Yes..... To some extent..... Not really..... Not at all.....
3.	Please rate the speaker on his/her delivery style?	Lack..... Adequate..... Good..... Excellent.....
4.	How relevant was the content to your expectation?	Yes..... To some extent..... Not really..... Not at all.....
5.	Programme duration	Too short..... Adequate..... Too long.....
6.	Are you familiar with the topics of this Programme?	Yes..... To some extent..... Not really..... Not at all.....
7.	Did you like the venue, in terms of location and comfort	Yes..... To some extent..... Not really..... Not at all.....
8.	What subject areas did you find particularly useful?	
9.	In terms of future Programme, are there any other related subject areas you would be interested in?	

(Sponsored by: DSTBT, GoWB)

Signature of the Participant with date







GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal 721426, India

Lat 21.933988°

Long 87.280325°

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Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal 721426, India

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Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal 721426, India

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Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal 721426, India

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P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal 721426, India

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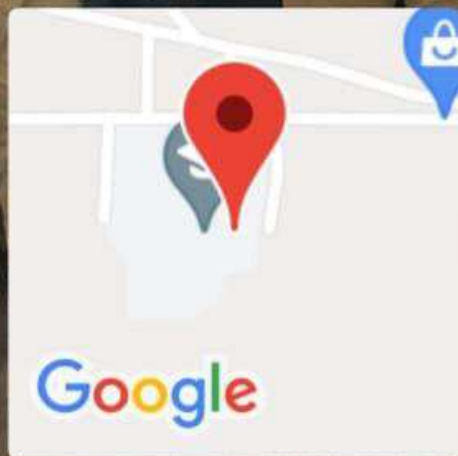
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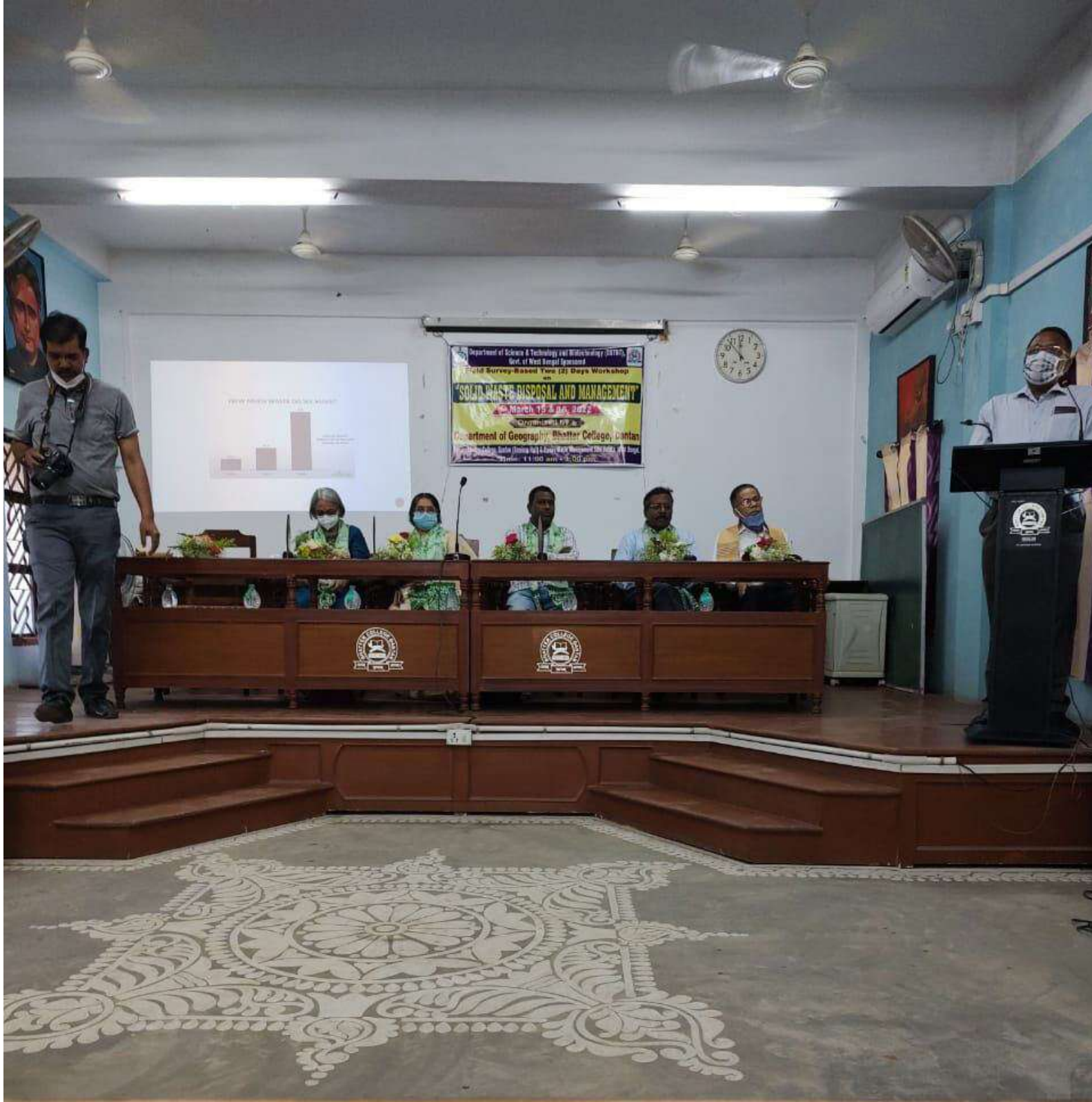
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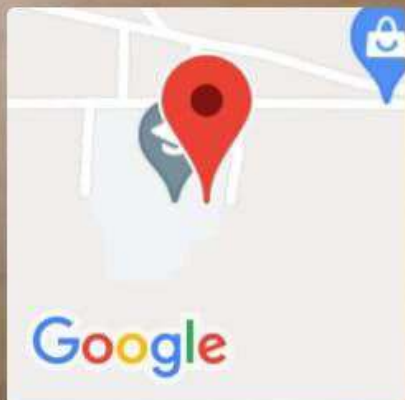








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P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal

721426, India

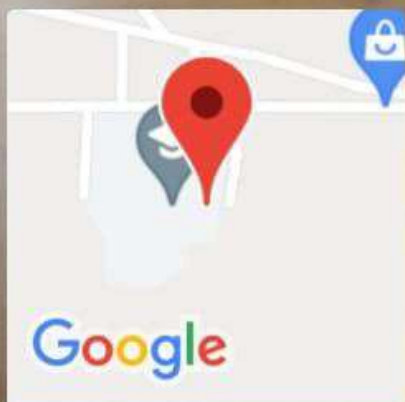
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P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal

721426, India

Lat 21.933989°

Long 87.280392°

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GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, Chaulia, West Bengal 721426, India

Lat 21.933988°

Long 87.280325°

15/03/22 01:17 PM

Title of Activity: *"Application of pure sciences in our daily life"*

Type of Activity: Seminar

Date: 22th November 2022

Time: 6-9 P.M

Mode of Activity: Online

Venue of Activity: Google Meet

Objectives:

One Day departmental students' seminar was successfully Organized by the dept. of Physics, Chemistry and Mathematics on 22nd November, 2022 in online platform. The topic of the mathematics seminar was "Some ideas on Linear Algebra", The topic of the Chemistry and Physics seminar was "Important Physical properties of elements". The seminar has been coordinated by Dr. Alauddin Dafadar from dept. of Mathematics, Dr. Subhankar Sardar from the dept. of Chemistry and Dr. Kriti Ranjan Sahoo from the dept. of Physics. The Session was enriching for the students and it ended with an interactive session between the students and faculty present for the session. This session became very interactive and all the participants are very much enriched from this seminar. This seminar has been given immense influences among the students regarding their views about the seminar topics. College have given fully support and co-ordination in making this seminar successful.

- To identify practical learning skills and concepts that will promote students' academic success.
- To encourage students to explore the connection between university study and life enrichment, lifelong learning, and civic responsibility.
- To increase confidence among students.
- To increase power in depth analysis of studying subject.

Activity Coordinator:

Dr. Subhankar Sardar, Assistant Professor & HOD, Dept. of Chemistry.

Dr. Kriti Ranjan Sahu, Assistant Professor & HOD, Dept. of Physics.

Dr. Alauddin Dafadar, Assistant Professor & HOD, Dept. of Mathematics.

Resource Person: Students of B.Sc. Hons. and General

Topics covered: Periodic properties of different elements, Dipole moment and its application in chemistry and physics, Some ideas on Linear Algebra

Total Participants: Twenty four (24) [05 faculty members and 19 students]

Outcome and takeaways:

- To pinpoint the real-world knowledge and ideas that will help pupils succeed in school.
- To persuade students to investigate the relationship between academic study and civic responsibility, lifelong learning, and life enrichment.

- To boost students' self-assurance.
- To boost the effectiveness of in-depth subject analysis.

List of Participants:

Sl. No.	Name of Participant	Designation	Semester/Roll no./details
1.	Sabbasis Pramanik	Student	Sem - 2
2.	Debdulal Shyamal	Student	Sem - (IV)
3.	Sangramjeet Sahoo	Student	Sem - II
4.	Vivekananda Kar	Student	Sem - II
5.	Soupar Das	Student	Sem IV
6.	Sunanta Das	Student	Sem - II
7.	Sushobhan Bag	Student	S - 2
8.	Ananya Pradhan	Student	Sem - 6
9.	Nilanjana Barik	Student	Sem - 6
10.	Prili Kar	Student	Sem - VI
11.	Koyel Kshetri	Student	Sem - VI
12.	Amit Mahata	Student	Sem (VI)
13.	Abhijit Sahoo	Student	Sem - 6
14.	Pijush Patra	Student	Sem - 4
15.	Nabanila Bera	Student	Sem - 6
16.	Avinandan Dasgupta	Student	Sem - 2
17.	Debanjan Jana	Student	Sem - II
18.	Dibendu Das	Student	Sem - 9
19.	Sayani Bhunia	Student	Sem - IV

Photos of the activity

Periodic Table highlighting s, p, d, and f blocks.

s block: Groups 1 and 2 (Li, Be, Na, Mg, K, Ca, Rb, Sr, Cs, Ba).

p block: Groups 13 to 18 (B, C, N, O, F, Ne, Al, Si, P, S, Cl, Ar, Ga, Ge, As, Se, Br, Kr, In, Sn, Sb, Te, I, Xe, Pb, Bi, Po, At, Rn).

d block: Groups 3 to 10 (Transition metals).

f block: Groups 14 and 15 (Lanthanides and Actinides).



soumya sen

Handwritten notes on Dipole Moment.

Dipole Moment
(विद्युत द्विध्रुव)

Definition:
Dipole moments occur when there is a separation of charge. They can occur between two ions in an ionic bond or between atoms in a covalent bond. The dipole moment is a measure of the polarity of the molecule.

$\delta^+ \text{H} \rightarrow \delta^- \text{Cl}$
 $\leftarrow d \rightarrow$

Dipole moment, $\mu = e \times d$
 e = charge separation between two poles.

e.g.s unit \rightarrow Debye (D) $(1 \text{ D} = 10^{-18} \text{ e.s.u.})$



Nabanita Bera

The screenshot displays a video lecture interface. The main content area shows a document with handwritten chemical structures and dipole moment calculations:

- 3. BF_3 : A trigonal planar molecule with a central Boron atom bonded to three Fluorine atoms. Dipole arrows point from Boron to each Fluorine.
- 4. CH_4 : A tetrahedral molecule with a central Carbon atom bonded to four Hydrogen atoms. Dipole arrows point from Carbon to each Hydrogen.
- 5. CCl_4 : A tetrahedral molecule with a central Carbon atom bonded to four Chlorine atoms. Dipole arrows point from Carbon to each Chlorine.
- 6. CHCl_3 : A tetrahedral molecule with a central Carbon atom bonded to one Hydrogen and three Chlorine atoms. Dipole arrows point from Carbon to each Chlorine, and from Hydrogen to Carbon. The net dipole moment is indicated as $\mu = 0.1$.

Below the structures, it is noted that CHCl_3 is a "Polar molecule". The video player interface at the bottom shows a progress bar at 29:32 / 36:20 and standard playback controls.

Alafadar

Dr. Alauddin Dafadar
(Convener)

Sardar

Dr. Subhankar Sardar
(Convener)

Sahu

Dr. Kriti Ranjan Sahu
(Convener)

Title of Activity: *"Poster Presentation and Discussion on Interdisciplinary Sciences (PPDIS-2022), Series-I, Programme-II"*

Type of Activity: Seminar

Date: 20th September 2022

Time: 11 am-3 pm

Mode of Activity: Offline

Venue of Activity: Room no. 201(Bhatter College, Dantan)

Objectives:

Department of Physics, Chemistry and Mathematics, Bhatter College, Dantan organized “Poster Presentation and Discussion on Interdisciplinary Sciences (PPDIS-2022), Series-I, Programme-II” on 20.09.2022. Fifteen (15) Teachers and (11) students from science stream were actively participated in this Language and communication skill enhancement programme. Prof. Arabinda Pal, Assistant Professor of Dept of Philosophy, Bhatter College, Dantan inaugurated the programme. In this programme six (6) students were demonstrated their scientific projects in front of teachers and students of other departments. A small number of additional students from different disciplines have joined this programme as listeners. Dr. Alauddin Dafadar from the department of mathematics, Dr. Subhankar Sardar from the department of chemistry, and Dr. Kriti Ranjan Sahoo from the department of physics have organised the seminar. The session was educational for the students, and it concluded with a discussion amongst the in-attendance teachers and students. All of the attendees in this seminar were greatly enhanced by the highly interactive nature of this event. Regarding the students' opinions of the seminar subjects, this seminar has had a significant impact. This lecture has received the full support and coordination of the college.

- To develop and share possible strategies for exploiting opportunities and overcoming problems. To share experiences and evidence relevant to the evaluation of such strategies and to develop new theoretical understandings related to transforming learning capacity.
- To identify practical learning skills and concepts that will promote students' academic success.
- To encourage students to explore the connection between university study and life enrichment, lifelong learning, and civic responsibility.
- To increase confidence among students.
- To increase power in depth analysis of studying subject.
- By learning about new topics and meeting leaders in their field student feels encouraged and motivated. Listening to any prominent personality in any seminar or workshop helps the student to gain information about their way of work or how things take place.

Activity Coordinator:

Dr. Subhankar Sardar, Assistant Professor & HOD, Dept. of Chemistry.

Dr. Kriti Ranjan Sahu, Assistant Professor & HOD, Dept. of Physics.

Dr. Alauddin Dafadar, Assistant Professor & HOD, Dept. of Mathematics.

Resource Person: Students of B.Sc. Hons. and General

Topics covered: Pinacol-Pinacolone Rearrangement, Complex compounds and its application, Magnetism, Graph theory

Total Participants: Twenty six (26) [15 faculty members and 11 students]

Outcome and takeaways:

- The seminar develops and discusses potential approaches to seizing chances and solving issues. To generate new theoretical insights on the transformation of learning capacity. To exchange experiences and evidence pertinent to the evaluation of such tactics.
- The lecture identifies useful learning strategies and ideas that will help students succeed academically.
- The seminar encourages students to investigate the relationship between academic study and civic responsibility, lifelong learning, and life enrichment.
- The seminar helped the students feel more confident.
- The seminar increases the effectiveness of in-depth subject analysis.
- The symposium Students feel inspired and motivated as a result of learning about new subjects and networking with experts in their industry. The student can learn more about someone's work or perspective by listening to them speak in a seminar or workshop.

List of Participants:

List of Participants in the Programme:

Name of the event: PPDIS - 2022, Series-I Pg-II Date: 20.09.2022

Sl. No.	Name of Participant	Designation	Semester/Roll no./details
1.	Dr. Alauddin Safaol	Asst. Professor	Mathematics
2.	Dr. Subhanakar Sardar	Asst. Prof.	Dept. of Chemistry
3.	Lokeshman Hemram	Lab. Attendant	Chemistry
4.	Santanu Das	Assistant Professor in Sanskrit	Sanskrit
5.	Avinash Pradhan	Student	Sem III
6.	Debanjan Jana	Student	Sem III
7.	Sourav Das	Student	Sem-V
8.	Sukanta Das	Student	Sem-3
9.	Priti Kar	Student	Sem-V
10.	Nabanita Bera	Student	Sem-V
11.	Pijul Patra	Student	Sem-5
12.	Ananya Pradhan	Student	Sem IV
13.	Sangramjeet Sahoo	Student	S-3
14.	Debnal Shyamal	Student	Sem 3
15.	Shikha Das Adhikari	Student	Sem-I
16.	Manishankar Sam	SACT	Chemistry
17.	Sutapa Chatterjee	SACT	Chemistry
18.	Agul Chattopadhyay	Assoc Prof	Philosophy
19.	Aurobindo Paul	Asst. Prof	Philosophy
20.	Purna Chandra Sahoo	Asst. Prof.	Sanskrit
21.	Kriti Ranjan Sahoo	Asst. Prof.	Physics
22.	Sambhu Acharya	SACT	Mathematics
23.	Suman Pradhan	SACT	Mathematics
24.	Topan Chandra	SACT	Physics
25.	Bishnu-priya Jana	SACT	Physics
26.	Somya Das	SACT	Physics

Photos of the activity



Nabanita Bera, student of Chemistry (Hons), is presenting her poster

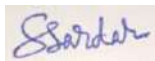


Priti Kar, Student of Mathematics (Hons.) is presenting her poster



Dr. Alauddin Dafadar

(Convener)



Dr. Subhankar Sardar

(Convener)




Dr. Kriti Ranjan Sahu

(Convener)


Title of Activity: "International Webinar on Science & Philosophy- 2022 (IWSP-2022)"

Type of Activity: International Seminar

Date and Time:



International Webinar on Science and Philosophy- 2022
(IWSP-2022)
29 May 2022 (Sunday) at 14.00 Hrs. (IST) or 14.30 Hrs. (BST)



Organized by
Dept. of Physics and Chemistry, Bhatter College, Dantan, Paschim Medinipur, W.B., India
in Collaboration with
Dept of Philosophy, Jahangirnagar University, Savar, Dhaka-1342, Bangladesh
Topic: Science and Philosophy: Negotiation & Possibility
(বিজ্ঞান ও দর্শন: চিনাপোড়েন ও সম্ভাবনা)

অনুষ্ঠানের সময়সূচী:

অনুষ্ঠান	সময়
নিয়ামক: ড. কৃতি রঞ্জন সাহু (অধ্যাপক, পদার্থবিদ্যা বিভাগ, ভট্টর কলেজ, দাঁতন, পশ্চিম মেদিনীপুর, পশ্চিমবঙ্গ, ভারত)	14.00 - 14.05 (IST) 14.30 - 14.35 (BST)
সভাপতির ভাষণ: ড. পবিত্র কুমার মিশ্র (অধ্যাপক, ভট্টর কলেজ, দাঁতন, পশ্চিম মেদিনীপুর, পশ্চিমবঙ্গ, ভারত)	14.05 - 14.10 (IST) 14.35 - 14.40 (BST)
সূচক ভাষণ: ড. এ. এস. এম. আনোয়ারুল্লাহ ভূঁইয়া (চেয়ারপারসন এবং অধ্যাপক, দর্শন বিভাগ, জাহাঙ্গীরনগর বিশ্ববিদ্যালয়, সাভার, ঢাকা, বাংলাদেশ)	14.10 - 14.20 (IST) 14.40 - 14.50 (BST)
প্রথম বক্তা: বিকাশ মন্ডল (অধ্যাপক, বাংলা বিভাগ, এগরা এস এস বি কলেজ, এগরা, পূর্ব মেদিনীপুর, পশ্চিমবঙ্গ, ভারত) বিষয়: ডিসিপ্লিন হিসেবে বিজ্ঞান: কিছু জরুরি প্রশ্ন..	14.25 - 15.25 (IST) 14.55 - 15.55 (BST)
দ্বিতীয় বক্তা: ড. মুনির হোসেন তালুকদার (অধ্যাপক, দর্শন বিভাগ, জাহাঙ্গীরনগর বিশ্ববিদ্যালয়, সাভার, ঢাকা, বাংলাদেশ) বিষয়: বৈজ্ঞানিক ব্যাখ্যার সীমাবদ্ধতা	15.30 - 16.30 (IST) 16.00 - 17.00 (BST)
তৃতীয় বক্তা: ড. দ্বিজেন্দ্র নাথ সাই (অবসরপ্রাপ্ত অধ্যাপক, গণিত বিভাগ, রামনগর কলেজ, দেপাল, পূর্ব মেদিনীপুর, পশ্চিমবঙ্গ, ভারত) বিষয়: দর্শন ও বিজ্ঞানে তিন মহামানব	16.35 - 17.35 (IST) 17.05 - 18.05 (BST)
ধন্যবাদ জ্ঞাপন: ড. শুভঙ্কর সরদার (অধ্যাপক, রসায়ন বিভাগ, ভট্টর কলেজ, দাঁতন, পশ্চিম মেদিনীপুর, পশ্চিমবঙ্গ, ভারত)	17.35 - 17.40 (IST) 18.05 - 18.10 (BST)

Mode of Activity: Online

Venue of Activity: Google Meet

Objectives: This webinar series may be helpful in building basic understanding and also gaining new insights in Science and its applications through the lucid but resourceful deliberations on concrete, real world physical phenomena. Amidst the pandemic situation due to Covid-19 this lecture series, to our belief, must leave its signature in contributing, and sharing knowledge in science among science devotees and students.

Activity Coordinator: Dr. Kriti Ranjan Sahu

Resource Persons:

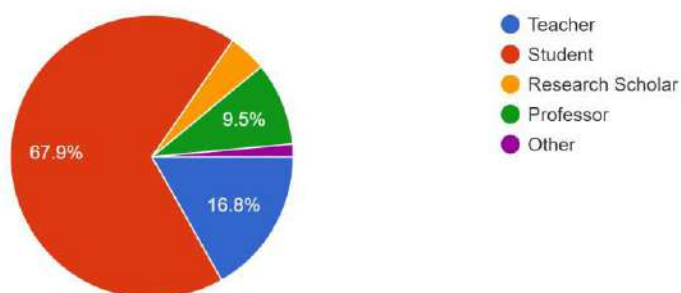
	International Webinar on Science and Philosophy- 2022 (IWSP-2022) 29 May 2022 (Sunday) at 14.00 Hrs. (IST) or 14.30 Hrs. (BST)	
<p>Organized by Dept. of Physics and Chemistry, Bhatter College, Dantan, Paschim Medinipur, W.B., India <i>in Collaboration with</i> Dept of Philosophy, Jahangirnagar University, Savar, Dhaka-1342, Bangladesh Topic: Science and Philosophy: Negotiation & Possibility (বিজ্ঞান ও দর্শন: টানাপোড়েন ও সম্ভাবনা)</p>		
	Presidential address Dr. Pabitra K. Mishra, Principal, Bhatter College, Dantan.	
Keynote address Prof. (Dr.) A.S.M. Anwarullah Bhuiyan, Chairperson, Dept. of Philosophy, Jahangirnagar University, Bangladesh		
Invited speakers		
	Prof. Bikash Mandal Dept. of Bengali, Egra Sarada Shashi Bhusan College, Purba Medinipur, West Bengal, India Time: 14.20-15.20 (IST) or 14.50-15.50 (BST)	
বৈজ্ঞানিক ব্যাখ্যার সীমাবদ্ধতা		
Prof. (Dr.) Md. Munir Hossain Talukder Dept. of Philosophy, Jahangirnagar University, Dhaka, Bangladesh Time: 15.25-16.25 (IST) or 15.55-16.55 (BST)		
দর্শন ও বিজ্ঞানে তিন মহামানব		
Prof. (Dr.) Dwijendra Nath Sain (Retd.) Dept. of Mathematics, Ramnagar College, Purba Medinipur, West Bengal, India Time: 16.30-17.30 (IST) or 17.00-18.00 (BST)		
		
Convener Dr. Kriti Ranjan Sahu, Asst. Prof. of Physics, Dept. of Physics, Bhatter College, Dantan. (Phone: 8250808742 & Email: kriti.basis2020@gmail.com)		
Programme Registration Link: https://forms.gle/F2Zci62U4ulRxFEv8 (E-certificates will be distributed to all participants)		

Topics covered:

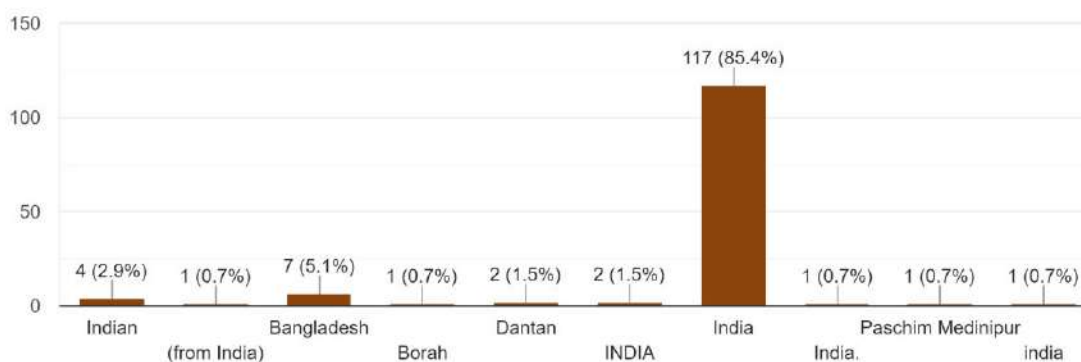
- ❖ *Science and Philosophy: Negotiation & Possibility*

Total Participants: 137

Profession
137 responses



Country
137 responses



Outcome and takeaways:

- ❖ Students improved their knowledge in different topics like, sciences, philosophy and their corrections.
- ❖ Students are shearing their idea and concept on different field with each others and with the the presented resources persons.
- ❖ Students has been motivated for higher education from this programme.
- ❖ All particpates has been learned hard work and deep concentration mainly help in the research or any success.
- ❖ Research work opportunity in different institution inside/ outside India.
- ❖ Participated Researcher scholars, Teachers, Assistant Professors, Associated Professors, and Professors have been updated itself through this programme.

List of Participants:

Full name	Name of the Institution/College
Dr. Subhankar Sardar	Bhatter College, Dantan
ARABINDA JANA	BHATTER COLLEGE, DANTAN
Dr. Bablu Samanta	Hijli college
Subhash chandra sen	Bhatter college, dantan
MD SAHIB NIHAL	Jahangirnagar University
Muhammad Ullah	Jahangirnagar University
Md. Saiful Islam Shanto	Jahangirnagar University
Md Alkama	Jahangirnagar University
Sadikur Rahman	Jahangirnagar University
Rubaiya Jannat	Jahangirnagar University
Arun Das	Bhatter College, Dantan
Sangramjeet Sahoo	Sangramjeet Sahoo
Amal Chattopadhyay	Bhatter College, Dantan
Swastick Sen Chowdhury	Bhatter College, Dantan
Soumya Das	Bhatter college, Dantan
Tapas Kumar chanda	Bhatter College,Dantan
Diptamoy Ghosh	R. B. C. College, Naihati
Sreyosi Majumder	Sreyosi Majumder
Pabitra Tripathy	Saha Institute of Nuclear Physics
BHEEM PAD MAHATO	ICFAI UNIVERSITY TRIPURA
SAUGATA KONAR	The Bhawanipur Education Society college
BASABATHINI ODELU KUMAR	ZPHS PACHUNUR
Debojyoti Halder	Rishi Bankim Chandra Evening College

UJJAL KUMAR MANDAL	JHARGRAM NETAJI ADARSHA HIGH SCHOOL (H.S)
Lila Misra	Egra S.S.B. College
Somnath Sau	Egra S.S.B College
Rathindra Nath Jana	Egra S S B College
SOUGATA SAHOO	Egra S.S.B College
Moumita Das	Egra S.S.B college
Pratima sahu	Egra sarada Shashi Bhushan college
Dr. Ruma Das	Lalbaba College
Apu Pandit	Dantan Bhatte college
Mohammad Kamaluddin	Jahangirnagar University, Savar, Dhaka-1342, Bangladesh
Nandita Barui	Vivekananda Mahavidyalaya, Haripal, Hooghly
Malay Praharaj	Midnapore college(autonomous)
Sangita Das	Vidyasagar University
Subhankar Jana	Midnapore College (Autonomous)
PRAMODH BHARATI	RAMNAGAR COLLEGE
Swasti Hazra Kundu	Ramnagar College
SANTANU BAG	Ajaya Annada Vidyamandir
Amit Kumar Das	Bhatte College, Dantan
Bishnupriya Jana	Bhatte College, Dantan
Ranjit Kumar Bar	Ranjit Kumar Bar
DR. PRADIP KUMAR MONDAL	ULUBERIA COLLEGE
Santanu Das	Egra Sarada Shashi Bhusan College.
Rabindra Ghorai	Institute of science,BHU
Dr. Alauddin Dafadar	Bhatte College, Dantan
BIMAN KUMAR DUTTA	Bhatte College, Dantan

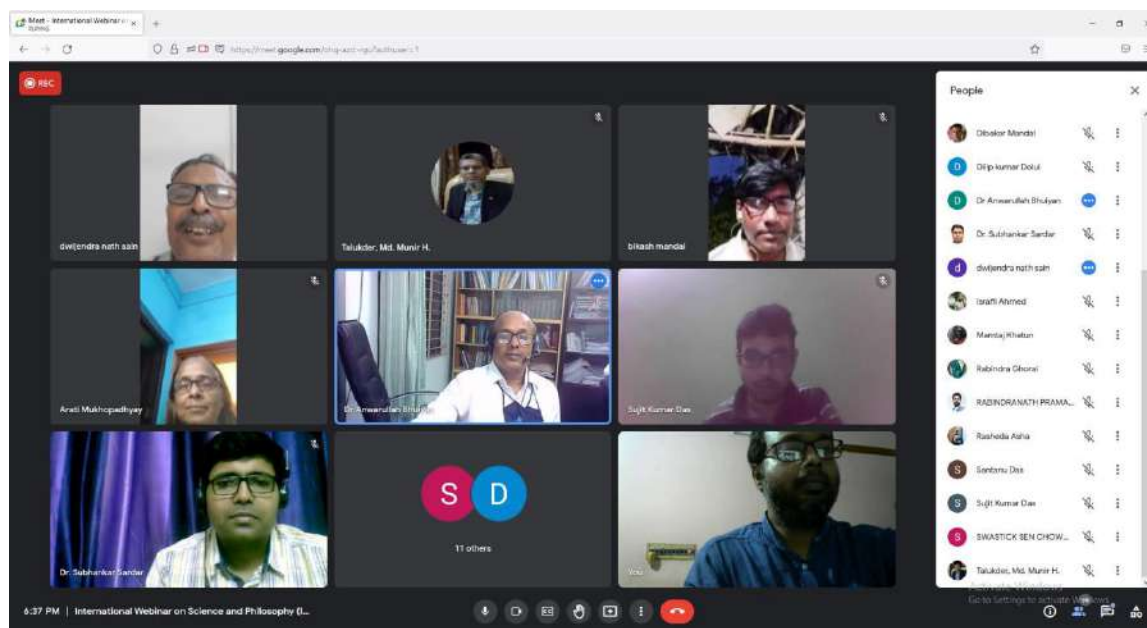
Sweta Maity	Bhatter College, Dantan
Anita Shyamal	Bhatter college, Dantan
Manoj pramanik	Dantan bhattar college
Suparna Paira	Bhatter College, Dantan
Sujit das	Dantan Bhattar collage
Najrul Das	Dantan Bhatter College
Parbati Hansda	Dantan Bhatter college
Tumpa sarkar	Bhatter College dantan
Suresh sing	Bhatter College Dantan
Subrata sing	Bhatter college, Dantan
Soumen senapati	Dantan bhattar college
Manju Dolai	Bhatter College Dantan
Avijit Paira	Dantan Bhattar College
Atanu Giri	Bhatter College Dantan
Mamata pradhan	Bhatter college, Dantan
Moni Das	Bhatter college
Prabir Mishri	Bhatter college dantan
Shubhajit paria	Bhatter college dantan
Apu Bera	Vidyasagar university
Shikha Barik	Bhatter college,Dantan
Dr. Kriti Ranjan Sahu	Bhatter College, Dantan
Madhumita pradhan	Batter college datan
Singray Tudu	Narajole Raj College
Shyamlal Hansda	Bhatter college , Dantan
Somnath Baral	Dantan Bhatter College

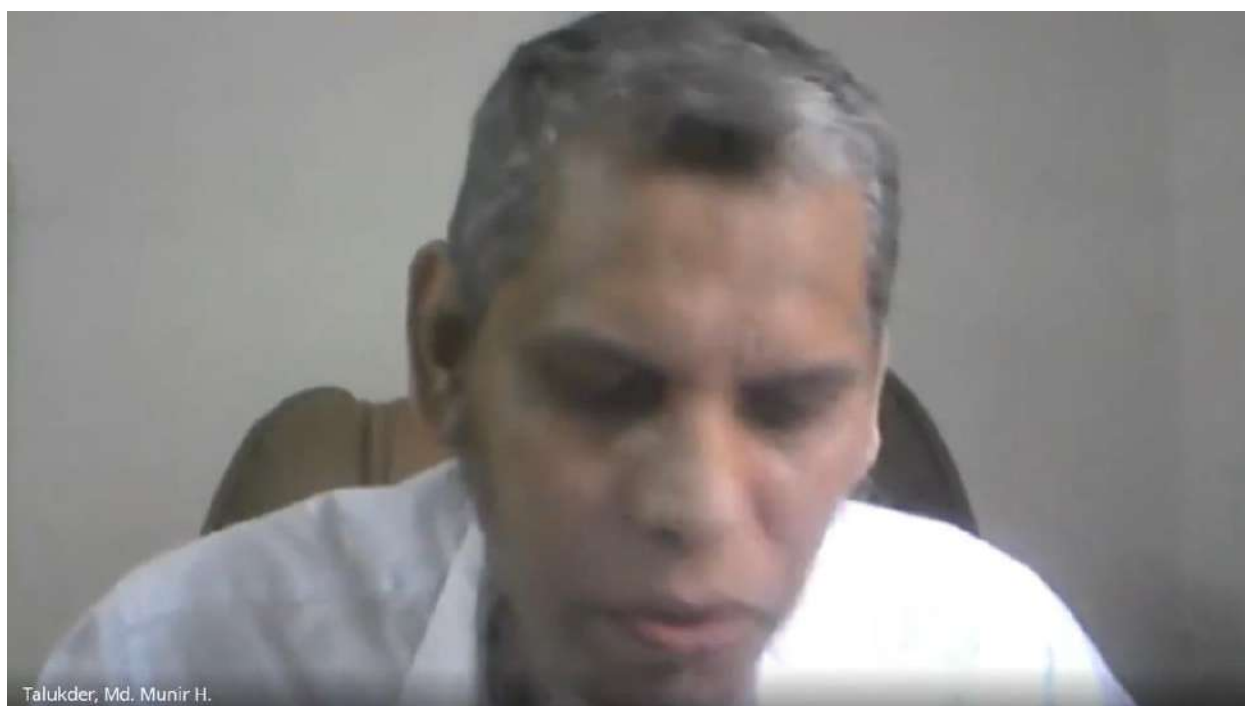
Ranjit dolai	Dantan Battara College
Name - Nilima Shit	Bhatter college ,Dantan
Ashish Mahapatra	Bhatter collage dantan
Shibani Das	Bhatter college, Dantan
Rajsekhar Goswami	Vidyasagar University
Priya Bera	Dantan Bhatter College
Bidisha Mishra	Dantan Bhatter Collage
Sangam Saha	Vidyasagar University
Tanushree Mahapatra	Bhatter college dantan
Arpita Jana	Bhatter college, Dantan
Animesh bera	Bhatter college. Dantan
Chameli Giri	Panchla Mahavidyalaya
Nabanita Bera	Bhatter college, Dantan
Ranima Dutta	Dantan Bhatter College
Pratima Das	College name - Dantan Bhatter college
Sumit Paira	Bhatter College Dantan
Sujit Kumar Das	Egra Sarada Shashi Bhusan College
Dipak Santra	Dantan Bhatter College
Sutapa chanda	Dantan Bhatter college
Jayashree Rana	Dantan Bhatter College
Rimpa chanda	Bhatter college.dantan
Sayani ghosal	Dantan bhatter college
Purna chandra sahuo	Bhatter college, Dantan
Anita Bera	Dantan Bhatter college
Shrabani singha	Dantan Bhatter College

Piyali Das	Dantan bhatther college
Manik ghorai	Bhatther college dantan
Navojyoti Sana	Navojyoti Sana
Sanjit Dolui	Bhatther College, Dantan
Ranjan Dolai	Bhatther college, dantan
Jishu Ghosh	Bhatther Collage, Dantan
Rahul Sahoo	Bhatther college dantan
Riya Das	Bhatther college, dantan
Nandita Giri	Bhatther college,
Priyanka jana	Bhatther college,Dantan
Priti Kar	Bhatther college, Dantan
Sucheta Barik	Bhatther College, Dantan
Rituparna Das	Dantan Bhatther College
Subhankar Patra	Egra Sarada Sashi Bhushan College
Rita Raj	Danton Bhatther college
Mamata Jana	Bhatther college Dantan
Nishikanta Manna	Egra sarada Sashi Bhushan college
Pijush kanti Dey	Bhatther College Dantan
Bikas Chanda	Egra SSB College
Madhab Pramanik	Bhatther College, Dantan
Banashree Dolai	Bhatther college Dantan
Sonali Das	Dantan Bhatther College
Mitali Das Adhikari	Egra sarada sashi bhusan college
Ruma Jana	Bhattar College Dantan
Prabir shymal	Vidyasagar University

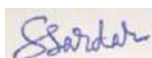
Rudra payra	Egra sarada shashi bhusan college
Deblina Maiti	Egra SSB college
Sraboni Manna	Bhatter College, Dantan
Sourav Das	Dantan bhattar colge
RABINDRANATH PRAMANIK	SITANANDA COLLEGE
Sayan Mondal	Sitananda College
Nirupam Maity	Sitananda College
Suwendu Bhunia	Bhatter College, Dantan
Mousumi Paria	Dantan Bhatter College
Indranil Hatui	Egra Ssb College
Kakali Sahoo	Egra Sarada Shashi Bhusan
JYOTINDRA NATH MIRDDA	Jadavpur University
Susmita Routh	Dantan college
Dr Somnath De	Pingla College

Photos of the activity



A handwritten signature in blue ink, reading "Alauddin Dafadar".

Dr. Alauddin Dafadar
(Convener)

A handwritten signature in blue ink, reading "Subhankar Sardar".

Dr. Subhankar Sardar
(Convener)

A handwritten signature in blue ink, reading "Kriti Ranjan Sahu".

Dr. Kriti Ranjan Sahu
(Convener)

Title of Activity: *"Poster Presentation and Discussion on Interdisciplinary Sciences (PPDIS-2022), Series-I, Programme-I"*

Type of Activity: Seminar

Date: 26.04.2022

Time: 11 am-3 pm

Mode of Activity: Offline

Venue of Activity: Room no. 201(Bhatter College, Dantan)

Objectives:

The department of Physics, Chemistry and Mathematics, Bhatter College, Dantan, organized a poster presentation and discussion in interdisciplinary sciences on 26th April, 2022. The students of B.Sc. were made posters on subject wise topics and they represent it in front of teachers and students from various departments beautifully. Seven (7) Teachers and twenty (20) students were participated in this Language and communication skill enhancement programme. Prof. Amal Chattapadhyay, HoD of Dept of Philosophy, Bhatter College, Dantan inaugurated the programme. In this programme, six (6) students were demonstrated their scientific projects in front of teachers and students of other departments.

In this programme the students were given a questionnaire connected to their experiences in the work, what tools they chose to use and why. They answered questions about tasks they had worked on, what they liked and did not like and for some new tasks they were asked to read and judge what they think were appropriate. The results revealed that many students liked challenges and difficult tasks and disliked the same again and again. On the other hand, some liked easy tasks, and overall students liked tasks they could master. The students gave reasonable answers concerning their choices of tools and techniques, for about 18 % their reasons were clearly related to features of the software, whereas for 46 – 60% less informative reasons were given. The poster will display answers from the questionnaire and a selection of students' solutions to tasks and how the results relate to their choice of subjects. Seven presenter and more than 50 students and 12 teachers were participated in the programme.

- To increase self-confidence of students.
- To Develops and shares potential strategies to exploit opportunities and solve problems. Share experiences and evidence to evaluate such strategies and develop new theoretical insights related to change in learning ability.
- Identifies practical learning skills and concepts that contribute to student academic success.
- By learning new subjects and meeting leaders in their field, the student feels encouraged and motivated. Listening to any eminent personality in any seminar or workshop helps the student to gain knowledge about the ways of working or how things are done.
- Encourages students to explore the connection between university studies and life enrichment, lifelong learning and civic responsibility.
- More power in the deep analysis of the study topic.

Activity Coordinator:

Dr. Kriti Ranjan Sahu, Assistant Professor & HOD, Dept. of Physics.

Dr. Alauddin Dafadar, Assistant Professor & HOD, Dept. of Mathematics.

Dr. Subhankar Sardar, Assistant Professor & HOD, Dept. of Chemistry.

Resource Person: Students of B.Sc. Hons. and General

Topics covered: Pinacol-Pinacolone Rearrangement, Complex compounds and its application, Magnetism, Graph theory

Total Participants: Twenty seven (27) [7 faculty members and 20 students]

Outcome and takeaways:

- The seminar develops and discusses possible approaches to exploit opportunities and solve problems. To create new theoretical positions on the change of learning ability. Share experience and evidence to evaluate such tactics.
- The lecture identifies useful study strategies and ideas to help students succeed academically.
- The seminar encourages students to explore the connection between academic learning and civic responsibility, lifelong learning and life enrichment.
- The seminar helped the students feel confident.
- The seminar increases the effectiveness of in-depth analysis of the subject.
- Symposia Students feel inspired and motivated by learning new topics and networking with experts in their field. A student can learn more about someone's work or perspective by listening to them speak at a seminar or workshop.

List of Participants:

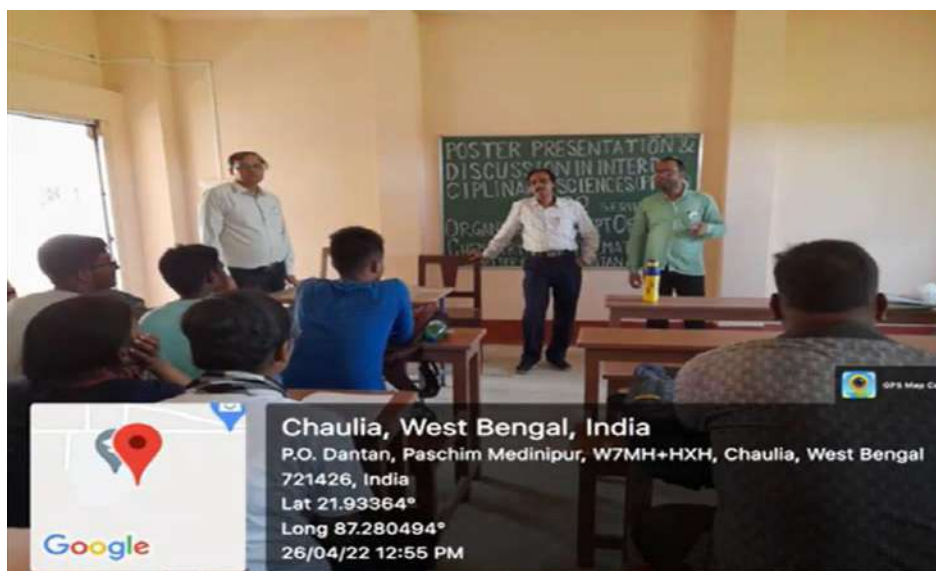
List of Participants in the Programme:

Name of the event: PPDJS-2022, Series-I, Prog-I.

Date: 26.04.2022

Sl. No.	Name of Participant	Designation	Semester/Roll no./details
1.	Subhasis Pramanik	Student	Sem - 2
2.	Debdulal Shyamal	Student	Sem - IV
3.	Sangramjeet Sahoo	Student	Sem - II
4.	Vivekananda Kal	Student	Sem - II
5.	Soupar Das	Student	Sem IV
6.	Sunanta Das	Student	Sem - II
7.	Sushobhan Bag	Student	S - 2
8.	Ananya Pradhan	Student	Sem - 6
9.	Nilanjana Barik	Student	Sem - 6
10.	Priti Kar	Student	Sem - VI
11.	Koyel Khat	Student	Sem - VI
12.	Amit Mahata	Student	Sem (VI)
13.	Abhijit Sahoo	Student	Sem - 6
14.	Piyush Patra	Student	Sem - 4
15.	Nabamita Bera	Student	Sem - 6
16.	Avinandan Das Pradhan	Student	Sem - 2
17.	Debanjan Jana	Student	Sem - II
18.	Dibendu Das	Student	Sem - 9
19.	Sayani Bhunia	Student	Sem - IV
20.	Biswarupa Chanda	Student	Sem - IV
21.	Sanatan Das	Assistant Professor	Sanskrit
22.	Lakshman Hemram	Lab. Attendant	Chemistry
23.	Dr. Alauddin Safadi	Asst. Professor	Mathematics
24.	Subhankar Sardar	Asst. Prof.	Chemistry
25.	Kriti Ranjan Sahoo	Asst. Prof.	Physics
26.	Tapas Chanda	SACT	Physics
27.	Suman Pradhan	SACT	Mathematics

Photos of the activity



Prof. Amal Chattapadhyay, HoD of Dept of Philosophy, Bhatler College, Dantan is inaugurating and motivating the participants.



Sayani Bhunia, student of Physics(Hons.) is demonstrating her poster.



Koyel Kapri, student of Mathametics(Hons.) is demonstrating her poster.

Alafadar

Dr. Alauddin Dafadar
(Convener)

Sardar

Dr. Subhankar Sardar
(Convener)

Sahu

Dr. Kriti Ranjan Sahu
(Convener)

Title of Activity: *National Science Day Celebration 2022 (NSDC-2022)*

Type of Activity: Seminar

Date: 06.03.2022

Time: 4 pm-7 pm

Mode of Activity: Online

Venue of Activity: Google meet

Objectives:

The department of Physics, Chemistry and Mathematics, Bhatnagar College, Dantan, has observed a webinar about National Science Day -2022 on 6th March, 2022 in collaboration with dept. of Physics, Barasat Govt. College. The National Science Day is celebrated to commemorate the discovery of Raman Effect, a phenomenon in spectroscopy, by the Indian Physicist Chandrasekhara Venkata Raman. It also aims to propagate the importance of science and its application among people. About 15 faculties from different institutions and around 80 students were present in the programme.

In first session Prof. Sarbari Guha was gave a lecture on “Gravitational waves, The Reality and Myths”. A beautiful interactive session was done by Prof. Guha with students.

In second session, Prof. Dulal Chandra Mukherjee spoke on the importance of National Science Day and the life and works of noble laureate Sir C V Raman. Prof. Mukherjee reflected on how Science and Technology should walk hand in hand to solve the current societal problems. He also highlighted on how the generation of new ideas is possible through the organization and celebration of such events.

After the talk, an interactive session was held where the guest had patiently attended and answered each and every question.

- to acquire knowledge, conceptual understanding, and skills to solve problems and make informed decisions in scientific contexts.
- to develop skills of scientific inquiry to design and carry out scientific investigations and evaluate scientific evidence to draw conclusions.
- By learning new subjects and meeting leaders in their field, the student feels encouraged and motivated. Listening to any eminent personality in any seminar or workshop helps the student to gain knowledge about the ways of working or how things are done.
- Encourages students to explore the connection between university studies and life enrichment, lifelong learning and civic responsibility.
- to inculcate a spirit of scientific enquiry and analytical thinking in the minds of young students. The science seminar is held on a competitive basis in each State and Union Territory.

Activity Coordinator:

Dr. Kriti Ranjan Sahu, Assistant Professor & HOD, Dept. of Physics.

Prof. Abhijit De, Associate Professor, Barasat Government College.
Dept. of Physics, Chemistry and Mathematics, Bhatler College, Dantan, Paschim Medinipur, W.B., India in Collaboration with Dept. of Physics, Barasat Government College, Barasat, North 24 Paragnas, W.B., India.

Resource Person:

Prof. Sarbari Guha, Associate Professor, St. Xavier's College, Kolkata,
Prof. Dulal C. Mukherjee. Advisor, Heritage Institute of Technology Kolkata-700107

Topics covered: Gravitational waves: The reality and myths and History of Science in India: Genesis and Quantum statistics

Total Participants: One hundred twentyfour (124) [33 faculty members and 91 students]

Full name	Name of the College/Institution	Phone number	Profession
Dr. Subhankar Sardar	Bhatler College, Dantan	8910887565	Teacher
Dr. Kriti Ranjan Sahu	Bhatler College, Dantan	7602764831	Professor
Mainak Chatterjee	Barasat Government College	9007024705	Other
AMIT CHATTERJEE	Barasat Government College	9088225492	Student
Somnath De	Barasat Government College	9064022667	Student
JIT PAUL	Barasat government college	7596978355	Student
Dr. Rajashri Bhattacharjee Acharya	Sarojini Naidu college for women	9476490676	Teacher
INDRAJIT JANA	Barasat Government College	917797980363	Student
Mid Ajim Hossain	Barasat Government College	9163108649	Student
Abhijit Kumar Chaki	Barasat Government College	9163254054	Other
Bidyut Halder	Dum Dum Motiheel College Kolkata	9836628453	Teacher
Dipa Patra	Barasat government college	7384161237	Student
Sarajit Biswas	Barasat Government College	8670349828	Teacher
Asmita Patra	Barasat Gv college	7319381538	Student
Koustav Chandra	Barasat Government College	7059263668	Student
GOUTAM BISWAS	Acharya Prafulla Chandra College, Ko	9433051960	Teacher
Shrabanti Halder	Barasat govt. Collage	9832886592	Student
Sudip Kahar	Barasat government college	8906213516	Student
ARNAB HALDER	Acharya Prafulla Chandra College, Ko	9933778506	Student
Dr. Indranath Bhattacharyya	Barasat Government College	9432073798	Teacher
SUMANTA HAIT	Narajole Raj college	9679722882	Teacher
Dr. Homnath Luitel	Nbbgc, tadong	9002100310	Teacher
Gautam Mondal	Rampuhat college	8918343761	Student
Salini Das	Egra S.S.B College	918944991545	Teacher
PRANTIK MAITY	PANSKURA BANAMALI COLLEGE	7063241984	Student
Piyali Biswas	Barasat Government College	6297621117	Student
Sandip Kumar Giri	Panskura Banamali College (Autonom	9932228355	Professor
Dr. Ritwik Saha	Kharagpur College	8670030318	Professor
Soumya Das	Bhatler college, Dantan	9547813861	Teacher
Amit Mohan Rakshit	Vidyasagar College for Women	8777836400;	Teacher
Dr Subhas Chandra Das	Jamshedpur Co-operative College, Ko	9433893971	Other
Bapan Mondal	Barasat Government College	6291350725	Student
ABHIJIT DE	BARASAT GOVERNMENT COLLEGE	9830235239	Teacher
Prosenjit Roy	Barasat Government College	9062400649	Student
SAMAR CHATTOPADHYAY	BARASAT GOVERNMENT COLLEGE	9733788309	Professor
Shayanee Chakraborty	Acharya Prafulla Chandra College	9635407965	Student
TAPAS PRAMANIK	Barasat Government college	7044571606	Student
Dhananjoy Roy	Barasat Govt. College, Barasat	9474447411	Professor
MOUSEEM PAHAN	Midnapore College Autonomous	9002999053	Student
Dr. Avradip Pradhan	Narajole Raj College	9874363424	Teacher
Baishali Biswas	Barasat Government College	918617262459	Student
Ratnadeep Pramanik	University of Groningen	9051913204	Research Schol
Gaurang Arora	none	9967460632	Other
Dr. Madhusudan Ghosh	Barasat Govt. College	7980364772	Professor
Deeshani Mitra	Deeshani Mitra	8981404224	Student
Rohan Roy	Barasat Government College	9007931893	Student
Sucheta Datta	St.Xavier's College (Autonomous), Ko	8902478079	Research Schol
Tapas Kumar chanda	Bhatler College, Dantan	7797029239	Teacher
APURBA RAJBANSHI	BARASAT GOVERNMENT COLLEGE	7076715426	Student

Rohn Chatterjee	Barasat Government College	9883728916	Student
MUNIYA MONDAI	Barasat Government College	8918764708	Student
Pitika Mondal	Barasat Government College	9804723662	Student
Sayan Maity	Barasat Govt. College	9330140517	Student
Subhash chandra sen	Bhatter college, dantan	7407282980	Professor
Pothikrit Mondal	Barasat Govt College	9635234366	Student
SOVAN SAHOO	Integrated govt school, sankrail, Jhar	8670395861	Teacher
Swastick Sen Chowdhury	Bhatter College, Dantan	9830292512	Professor
Nirmalendu Das	Nataji subhash open university	8001969589	Student
Bamandev maity	STTT	8695123589	Student
Abhijit Sahoo	Bhatter College, Dantan	7363871941	Student
Loknath Mahata	Bhatter College, Dantan	9382704712	Student
Krishna Mandi	Bhatter College, Dantan	7797596869	Student
Jyotirmoy Hemram	Jyotirmoy Hemram	8116860073	Student
Minakshi Das	Bhatter college Dantan	7585864611	Student
Manju Dolai	Bhatter college, Dantan	9064443140	Student
Jagannath Murmu	Bhatter College , Dantan	7585044119	Student
Sagarika kuila	Bhattar college, Dantan	9832956701	Student
Manoj pramanik	Dantan Bhatter college	7407315743	Student
Sujan Das	Barasat government college	7699989741	Student
Soumi Chatterjee	Bethune college	7718703321	Student
Ritusree Bishi	Bhatter college dantan	9883843985	Student
Rajib Krishna Maity	Midnapore City College	6297968453	Student
Anamika kisku	Bhatter college, Dantan	9382877216	Student
Sukanta Das	Bhatter college	8597644793	Student
Amit Mahata	Bhatter College	9064735725	Student
Subhadip Adak	BHATTER COLLEGE, DANTAN	9547666512	Student
Akash Bala	Barasat Government College	9635300605	Student
Dhuma Kisku	Bhatter college dantan	916372707461	Student
RAJA MAJUMDER	BARASAT GOVERNMENT COLLEGE	9064076568	Student
SUSAMA GHOSH	BHATTER COLLEGE, DANTAN	9734981384	Student
Md Mehedi Hassan Golder	Barasat Government College	9073212096	Student
SWARUP BAG	BARASAT GOVTMENT COLLEGE	9749302704	Student
MamataJana	Dantan bathar college	7735680800Mama	Student
Ranjit Manna	Bhatter college, dantan	8348159949	Student
Sathi Bera.	Bhatter College, Dantan	7679926108	Student
Susama khatua	Vhatter college	9832730642	Student
SK ISRAFIL	BHATTER COLLEGE DANTAN	8207075183	Student
ANIRUDDHA SARKAR	The University Of Burdwan	9733226838	Student
SOURAV DAS	BHATTER COLLEGE,DANTAN	9641977530	Student
Nabanita Bera	Bhatter college, Dantan	7063761712	Student
Sangramjeet Sahoo	Bhatter College	8207204841	Student
DEBOJYOTI RAY CHAWDHURY	INDIAN INSTITUTE OF TECHNOLOGY	9093886829	Research Schol
SK MEHEBUB ALAM	BARASAT GOVERNMENT COLLEGE	8697231821	Student
Priti Kar	Bhatter College,Dantan	6294799499	Student
Ashis Karan	Adamas University	8116029437	Student
Dr. Ruma Das	Lal Baba College	8017999198	Professor
ABHIK SINHA	UKHRADIHI HIGH SCHOOL(H.S)	9434142337	Teacher
Sabyasachi Panda	Egra Ssb Collage	8945027669	Student
Rupali das	Dantan bhatter college	9883817344	Student

Santanu Das	EGRA SARADA SHASHI BHUSAN COLL	9593192293	Student
Debanjan Jana	Bhatter College, Dantan	9832087126	Student
SAUGATA KONAR	The Bhawanipur Education Society Co	9874247409	Teacher
Sujit Kumar Das	Egra Sarada Shashi Bhusan College	8972367036	Teacher
JYOTINDRA NATH MIRDDA	JYOTINDRA NATH MIRDDA	919064596035	Research Schol
Pratyusha Maity	Bhatter college	918670990905	Student
Sourav Pramanik	Bhatter College Dantan	9749687351	Student
HEERAK BAG	BARASAT GOVERNMENT COLLEGE	9674572991	Student
Moumita Mondal	Barasat Government College	9007283278	Student
UTSA DEY	Barasat Government College	7001355631	Student
Sanju Mondal	University of Calcutta	6291415016	Student
Ritwik Das	Barasat Government College	9002750336	Student
Dr. Alauddin Dafadar	Bhatter College, Dantan	7432006627	Professor
Soumili Deyashi	Barasat Government College	9330237448	Student
ARKOPROVO CHAKRABORTY	Barasat government college	7063213228	Student
Pinki Khatun	Barasat Government College	7047749111	Student
Shankha Subhra Sarkar	Barasat government college	9330617624	Student
Dipankar Mondal	Barasat Government College	7718228089	Student
SUMONA BISWAS	BARASAT GOVERNMENT COLLEGE	9836250155	Student
Indrajit Mukherjee	Barasat Govt. College	8420854231	Student
Priya Mandal	Barasat Government College	9433072273	Student
Ankit Biswas	Barasat Govt. College	8101864965	Student
Biswas Anubhab Mehedi	Barasat Govt. College	9051869580	Student
Abhisikta Dey	Barasat government college	916290907287	Student
Bishnupriya Jana	Bhatter College, Dantan	8116860976	Teacher

Outcome and takeaways:

- students acquire the knowledge, conceptual understanding and skills to solve problems and make informed decisions in a scientific context.
- the seminar develops scientific research skills to plan and conduct research and evaluate scientific evidence to draw conclusions.
- By learning new subjects and meeting leaders in their field, the student feels encouraged and motivated. Listening to any eminent personality in any seminar or workshop helps the student to gain knowledge about the ways of working or doing.
- the seminar encourages students to explore the connection between university studies and life enrichment, lifelong learning and civic responsibility. the seminar creates a spirit of scientific research and analytical thinking in the minds of young students.
- The science seminar is organized competitively in each state and union territory.

Photos of the activity



Webinar on
National Science Day Celebration 2022
 (NSDC-2022)
 6th March'2022 (Sunday) at 15.45 Hrs.
 Organized by



Dept. of Physics, Chemistry and Mathematics, Bhatat College, Dantan, Paschim Medinipur,
 W.B., India

in Collaboration with

Dept. of Physics, Barasat Government College, Barasat, North 24 Paragnas, W.B., India.

Presidential address

Dr. Pabitra K. Mishra,
 Principal, Bhatat College, Dantan.

Keynote address

Dr Samar Chattopadhyay, WBSES,
 Principal, Barasat Govt. College, Barasat.

Invited speakers

**Gravitational Waves - The
 Reality & The Myth**



Dr Sarbari Guha,
 Associate Prof. Dept. of
 Physics, St. Xavier's College,
 Kolkata, India.

Time:16.00-17.00

**History of Science in India
 :Genesis of Quantum Statistics
 and Quantum Mechanics**



Prof. Dulal Ch. Mukherjee,
 Former Prof., Dept. of Chemistry,
 University College of Science &
 Technology, Calcutta University; Former
 President of ICS, Advisor,
 Heritage Institute of Technology.

Time: 17.15-18.15

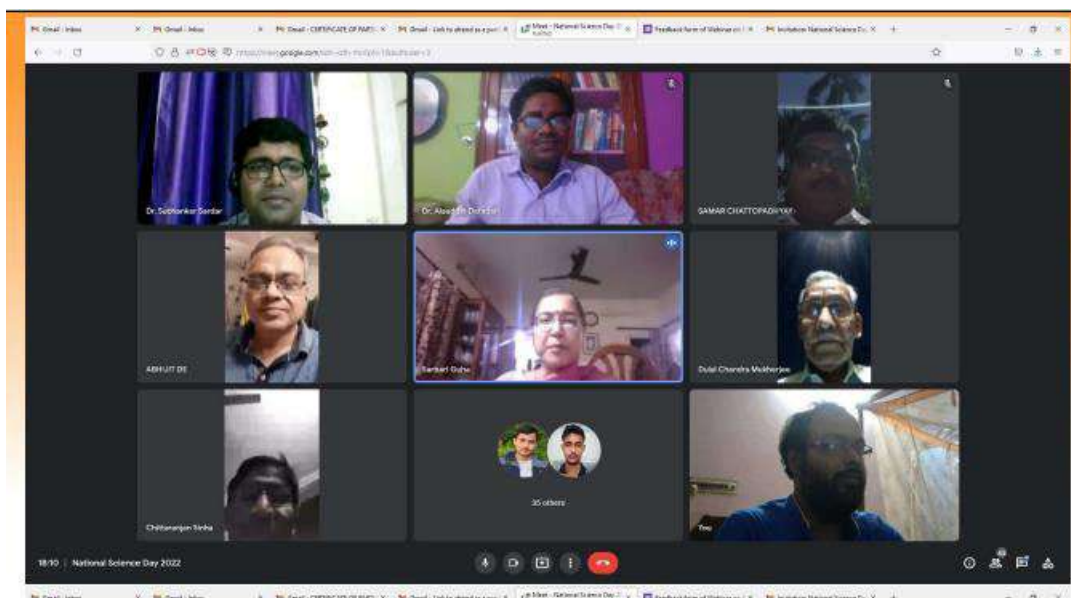
Convener

Dr. Kriti Ranjan Sahu,
 Asst. Prof. of Physics, Dept. of Physics, Bhatat
 College, Dantan.(Phone: 8250808742 &
 Email: kriti.basis2020@gmail.com)

Joint Convener

Dr. Abhijit De,
 Assoc. Prof. of Physics & Coordinator: IQAC,
 Barasat Government College,
 Barasat.(Phone:9830235239 &
 Email: ABHIJIT.DE@bgc.ac.in)

Programme Registration Link: <https://forms.gle/3bxwukwR3wgaAx5x7>
 (E-certificates will be distributed to all participants)



Link to attend as a participant in: Meet - cdn-xzfn-rho

meet.google.com/cdn-xzfn-rho

Apps: WU Higher Edu DST-VIB UGC WBCUTS SCI-HUB eBook download WebPlotDigitizer K Sec Money Control K Technical Candidate Screening... Reading list

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Link to attend as a participant in: Meet - cdn-xzfn-rho

meet.google.com/cdn-xzfn-rho

Apps: WU Higher Edu DST-VIB UGC WBCUTS SCI-HUB eBook download WebPlotDigitizer K Sec Money Control K Technical Candidate Screening... Reading list

Sarbari Guha is presenting

Gravitational Waves: The Reality and The Myth

Dr. Sarbari Guha
Associate Professor,
Department of Physics
St. Xavier's College, Kolkata

National Science Day Celebration 2022 (NSDC-2022)
March 06, 2022
Bhatar College, Paschim Medinipur
in Collaboration with

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Prof. Abhijit De
(Convener)



Dr. Kriti Ranjan Sahu
(Convener)

Title of Activity: *"Students' Seminar"*

Type of Activity: Seminar

Date: 23.11.2021

Time: 6 pm-8 pm

Mode of Activity: Online

Venue of Activity: Google meet

Objectives:

Department of Physics, Chemistry and Mathematics, Bhatner College, Dhanu organized *"Students' Seminar"* on 23.11.2021. Fifteen (15) Teachers and (11) students from science stream were actively participated in this Language and communication skill enhancement programme. In this programme four (4) students were demonstrated their scientific projects in front of teachers and students of other departments. A small number of additional students from different disciplines have joined this programme as listeners. Dr. Alauddin Dafadar of the department of mathematics, Dr. Subhankar Sardar of the department of chemistry, and Dr. Kriti Ranjan Sahoo of the department of physics have organized the seminar. The session was educational for the students, and it concluded with a discussion amongst the in-attendance teachers and students. All of the attendees in this seminar were greatly enhanced by the highly interactive nature of this event. Regarding the students' opinions of the seminar subjects, this seminar has had a significant impact. This lecture has received the full support and coordination of the college.

- To develop and share possible strategies for exploiting opportunities and overcoming problems.
- To share experiences and evidence relevant to the evaluation of such strategies and to develop new theoretical understandings related to transforming learning capacity.
- To identify practical learning skills and concepts that will promote students' academic success.
- To encourage students to explore the connection between university study and life enrichment, lifelong learning, and civic responsibility.
- To increase confidence among students.
- To increase power in depth analysis of studying subject.
- By learning about new topics and meeting leaders in their field student feels encouraged and motivated. Listening to any prominent personality in any seminar or workshop helps the student to gain information about their way of work or how things take place.

Activity Coordinator:

Dr. Subhankar Sardar, Assistant Professor & HOD, Dept. of Chemistry.

Dr. Kriti Ranjan Sahu, Assistant Professor & HOD, Dept. of Physics.

Dr. Alauddin Dafadar, Assistant Professor & HOD, Dept. of Mathematics.

Resource Person: Students of B.Sc. Hons. and General

Topics covered: Curve and its properties, About Polynomials and Theory of equation , Newtonian Mechanics and its application, Light, Group theory, Chemical reactions

Total Participants: Sixteen (16) [5 faculty members and 11 students]

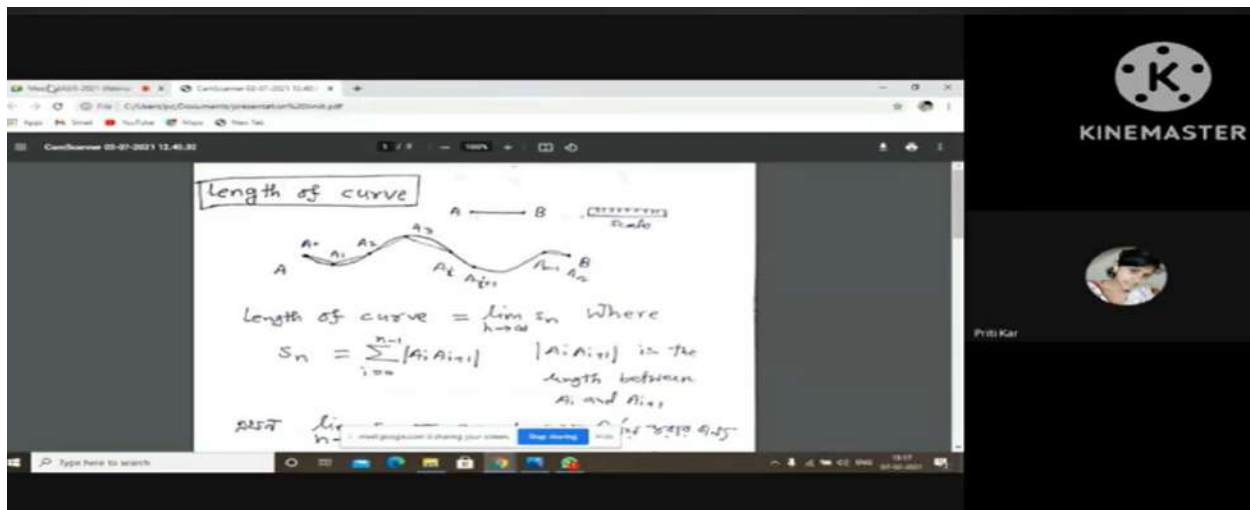
Outcome and takeaways:

- The seminar develops and discusses possible approaches to exploit opportunities and solve problems.
- To create new theoretical positions on the change of learning ability. Share experiences and evidence to evaluate such tactics.
- The lecture identifies useful study strategies and ideas to help students succeed academically.
- The seminar encourages students to explore the connection between academic learning and civic responsibility, lifelong learning and life enrichment.
- The seminar helped the students feel confident.
- The seminar increases the efficiency of deep analysis of the subject.

List of Participants:

Sl. No.	Name of Participant	Designation	Semester/Roll no./details
1	Dr. Alauddin Safarol	Asst. Professor	Mathematics
2.	Dr. Subhanakar Sarder	Asst. Prof.	Dept. of Chemistry
3.	Lokeshman Hemram	Lab. attendant	chemistry
4.	Santanu Das	Assistant Professor in Sanskrit	Sanskrit
5.	Avinash Pradhan	Student	Sem III
6.	Debanjan Jana	Student	Sem III
7.	Sourav Das	Student	Sem - V
8.	Sukanta Das	Student	Sem - 3
9.	Prati Kar	Student	Sem - v
10.	Nabanita Bera	Student	Sem - V
11.	Pijush Patra	Student	sem - 5
12.	Ananya Pradhan	Student	Sem IV
13.	Sangramjeet Sahoo	Student	S - 3
14.	Debanilal Shyama	Student	Sem 3
15.	Shikha Das Adhikary	Student	Sem - I
16.	Manishankar Sam	SACT	Chemistry

Photos of the activity



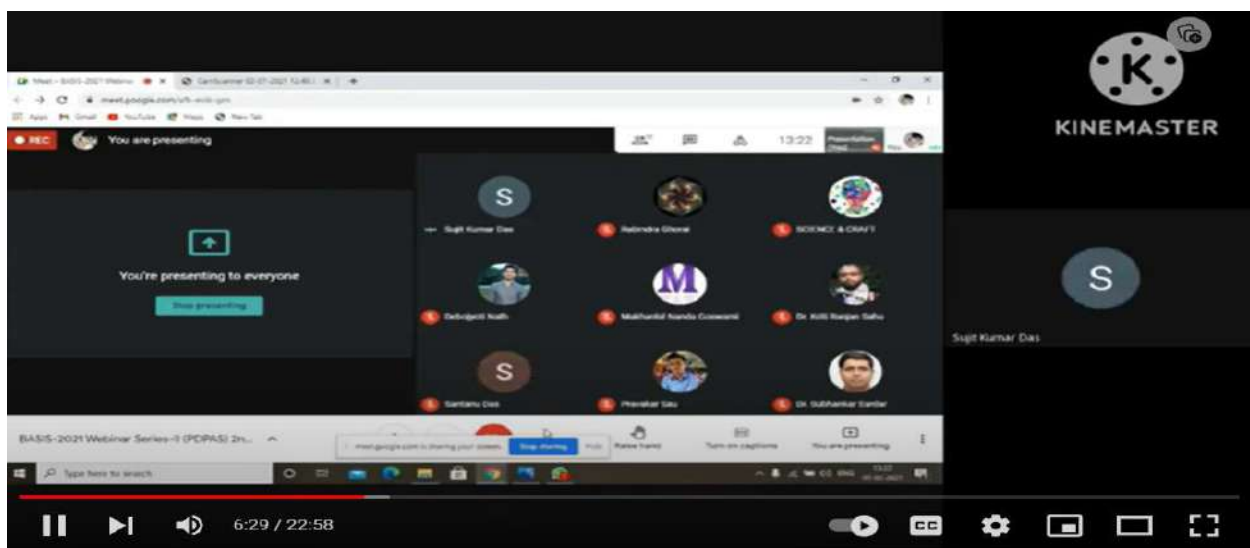
length of curve

Diagram showing a curve segment from point A to point B, divided into sub-intervals by points $A_0, A_1, A_2, \dots, A_n$. The length of the curve is given by the limit of the sum of the lengths of the sub-intervals as $n \rightarrow \infty$.

$$\text{length of curve} = \lim_{n \rightarrow \infty} s_n \quad \text{Where}$$

$$s_n = \sum_{i=0}^{n-1} |A_i A_{i+1}| \quad |A_i A_{i+1}| \text{ is the length between } A_i \text{ and } A_{i+1}$$

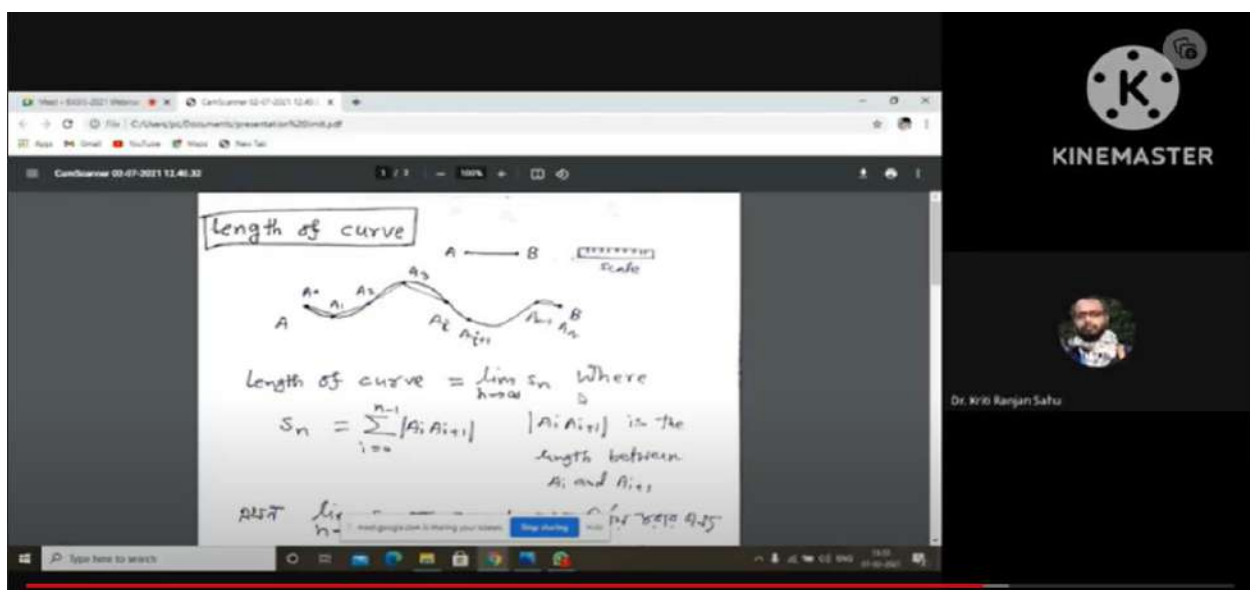
also $\lim_{n \rightarrow \infty} s_n = \int_a^b \sqrt{1 + (f'(x))^2} dx$



Zoom meeting interface showing a grid of participants. The main window displays a 'You're presenting' message with a 'Stop presenting' button. The participants list includes:

- Sigit Kumar Das
- Ratnisha Ghosh
- SCIENCE & CIVIL
- Debdip Das
- Maharajendra Kumar
- Dr. Kirti Ranjan Sahu
- Santanu Das
- Pranab Das
- Dr. Subhankar Sarker

At the bottom, there is a video player showing a video titled 'BASIS-2021 Webinar Series-3 (POPA) 2h...' with a progress bar at 6:29 / 22:58.



length of curve

Diagram showing a curve segment from point A to point B, divided into sub-intervals by points $A_0, A_1, A_2, \dots, A_n$. The length of the curve is given by the limit of the sum of the lengths of the sub-intervals as $n \rightarrow \infty$.

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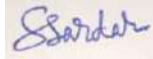
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also $\lim_{n \rightarrow \infty} s_n = \int_a^b \sqrt{1 + (f'(x))^2} dx$



Dr. Alauddin Dafadar

(Convener)



Dr. Subhankar Sardar

(Convener)



Dr. Kriti Ranjan Sahu

(Convener)

(Signature)

Signatutture
HOD/Convener

Title of Activity: *"Students' Seminar"*

Type of Activity: Seminar

Date: 24.08.2021

Time: 6 pm-8 pm

Mode of Activity: Online

Venue of Activity: Google meet

Objectives:

A one-day institution "Students' Seminar" was successfully organized by the department. physics, chemistry and mathematics on August 24, 2021 in the classroom of our department. on "Introduction to Number Theory",

The seminar was coordinated by Dr. Alauddin Dafadar of the department. of Mathematics Dr. Subhankar Sardar from Dept. in Chemistry and Dr. Kriti Ranjan from Sahoo Deptt. of physics. The session was enriching for the students and ended with an interactive session between the students and teachers present in the session. 19 students and 5 teachers participate in the seminar. This session became very interactive and all the participants got richer from this workshop. This seminar achieved a huge impact among the students because of their views on the topics of the seminar. The college extended its full support and coordination to make this seminar a success.

- To encourage students to explore the connection between university study and life enrichment, lifelong learning, and civic responsibility.
- To increase confidence among students.
- To increase power in depth analysis of studying subject.
- By learning about new topics and meeting leaders in their field student feels encouraged and motivated. Listening to any prominent personality in any seminar or workshop helps the student to gain information about their way of work or how things take place.
- To develop and share possible strategies for exploiting opportunities and overcoming problems.
- To share experiences and evidence relevant to the evaluation of such strategies and to develop new theoretical understandings related to transforming learning capacity.
- To identify practical learning skills and concepts that will promote students' academic success.

Activity Coordinator:

Dr. Subhankar Sardar, Assistant Professor & HOD, Dept. of Chemistry.

Dr. Kriti Ranjan Sahu, Assistant Professor & HOD, Dept. of Physics.

Dr. Alauddin Dafadar, Assistant Professor & HOD, Dept. of Mathematics.

Resource Person: Students of B.Sc. Hons. and General

Topics covered: Algae and its usefulness, Introduction to Number Theory, Quantum Mechanics and its application, Gravitation, Chemical properties of elements

Total Participants: Twenty four (24) [5 faculty members and 19 students]

Outcome and takeaways:

- The seminar encourages students to explore the connection between university studies and life enrichment, lifelong learning and civic responsibility.
- The seminar increases students' self-confidence. the seminar increases the efficiency of the deep analysis of the study subject.
- The seminar helps you get to know new topics and meet leaders in your field. Listening to any eminent personality in any seminar or workshop helps the student to gain knowledge about the ways of working or how things are done.
- The workshop helps to develop and share possible strategies to take advantage of opportunities and overcome problems.
- The seminar will help share experiences and evidence in the evaluation of such strategies and form new theoretical understandings in relation to changing learning ability.
- The seminar helps identify practical study skills and concepts that contribute to students' academic success.

List of Participants:

Sl. No.	Name of Participant	Designation	Semester/Roll no./details
1.	Siddhant Pramanik	Student	Sem - 2
2.	Debdutta Sanyal	Student	Sem - IV
3.	Sangramjeet Sahoo	Student	Sem - II
4.	Vivekananda Kar	Student	Sem - II
5.	Soupar Das	Student	Sem IV
6.	Sunanta Das	Student	Sem - II
7.	Sushobhan Bag	Student	S - 2
8.	Ananya Pradhan	Student	Sem - 6
9.	Nilanjana Barik	Student	Sem - 6
10.	Priya Kar	Student	Sem - VI
11.	Koyel Khatun	Student	Sem - V
12.	Amit Mahata	Student	Sem (VI)
13.	Abhijit Sahoo	Student	Sem - 6
14.	Piyush Patra	Student	Sem - 4
15.	Nabamita Bera	Student	Sem - 6
16.	Avinandan Das	Student	Sem - 2
17.	Debanjan Jana	Student	Sem - II
18.	Dibendu Das	Student	Sem - 9
19.	Sreyani Bhunia	Student	Sem - IV

Photos of the activity

- What is ALGAE?
- Why use of ALGAE?
- Ecotonic importance of ALGAE
- ALGAE as a food
- Negative roles of ALGAE
- Large scale production of algae
- Spirulina
- production with example

WHAT IS ALGAE??

Algae is a **SINGLE-CELLED** organism. They are green red brown purple etc.

- It can produce food (SUGAR) from the sun.
- It grows where there is free or no aquatic life with lot of **SUNLIGHT** and **NUTRIENT** source.
- It grows mostly in ponds or in moist ditches.

• The Ancient Greek word for seaweed was phaeon, which could mean either the seaweed (probably red algae) or a red dye derived from it.

• The modern study of marine and freshwater algae is called either **phycology** or **algology**.

• Algae are cultivated and used in nutrition worldwide. They are an important source of vitamins, minerals, proteins, polyunsaturated fatty acids, antioxidants, etc.






KINEMASTER



Dr. Kirti Ranjan Sahu


2. ALGAE AS FOOD

- Algae species are used as food in several countries and in several forms.
- Algal species have proteins, vitamins (A, B, C and E), lipids, and minerals.




3. ALGAE AS SOURCE OF IODINE

- The marine algae are rich in iodine and several other important minerals.
- By feeding the milk cattle and hens with algae, iodine content of the milk and eggs may sufficiently be increased.



KINEMASTER



Dr. Kirti Ranjan Sahu


MAD Box Genes :

- ▶ The MADS-box is a conserved sequence motif (Homeotic gene).
- ▶ The genes which contain this motif are called the MADS-box gene family.
- ▶ The floral Homeotic MADS-box genes (which as AGAMOUS & DEFICIENS) participate in the determination of flower organ identity according to the ABC model of flower.


Function of MAD - Box :

In plants, MAD-Box genes are involved in controlling all major aspects of development, which include-

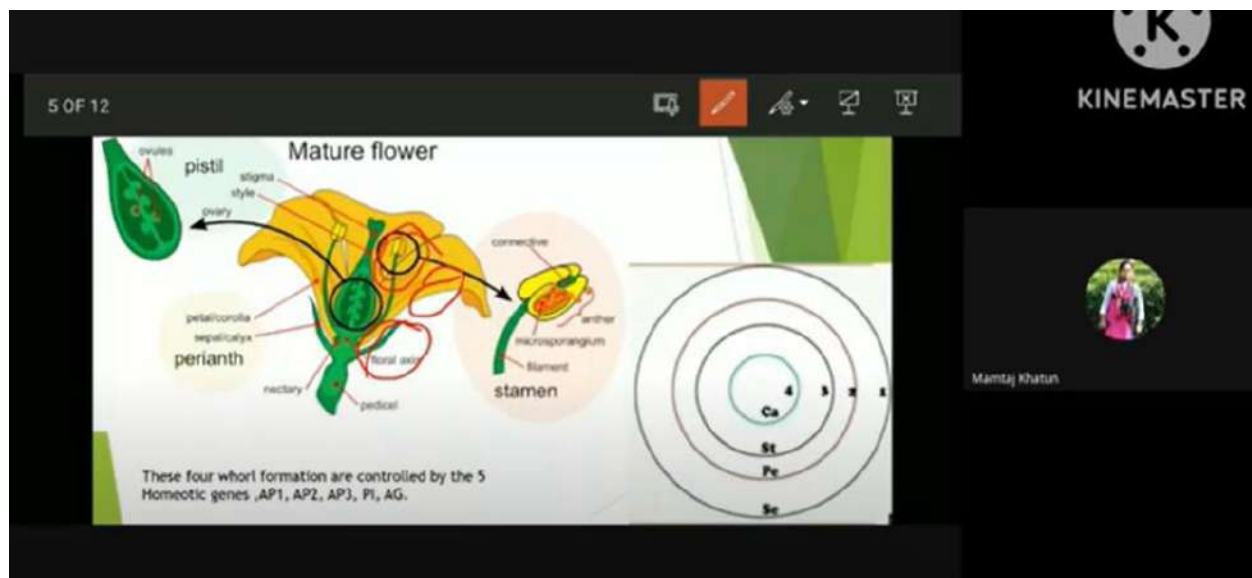
- Male & female gametophyte development.
- Embryo and seed development.
- Root, flower, and fruit development.



KINEMASTER



Mamta Khatun



Alaaddin Dafadar

Dr. Alauddin Dafadar
(Convener)

Subhankar Sardar

Dr. Subhankar Sardar
(Convener)

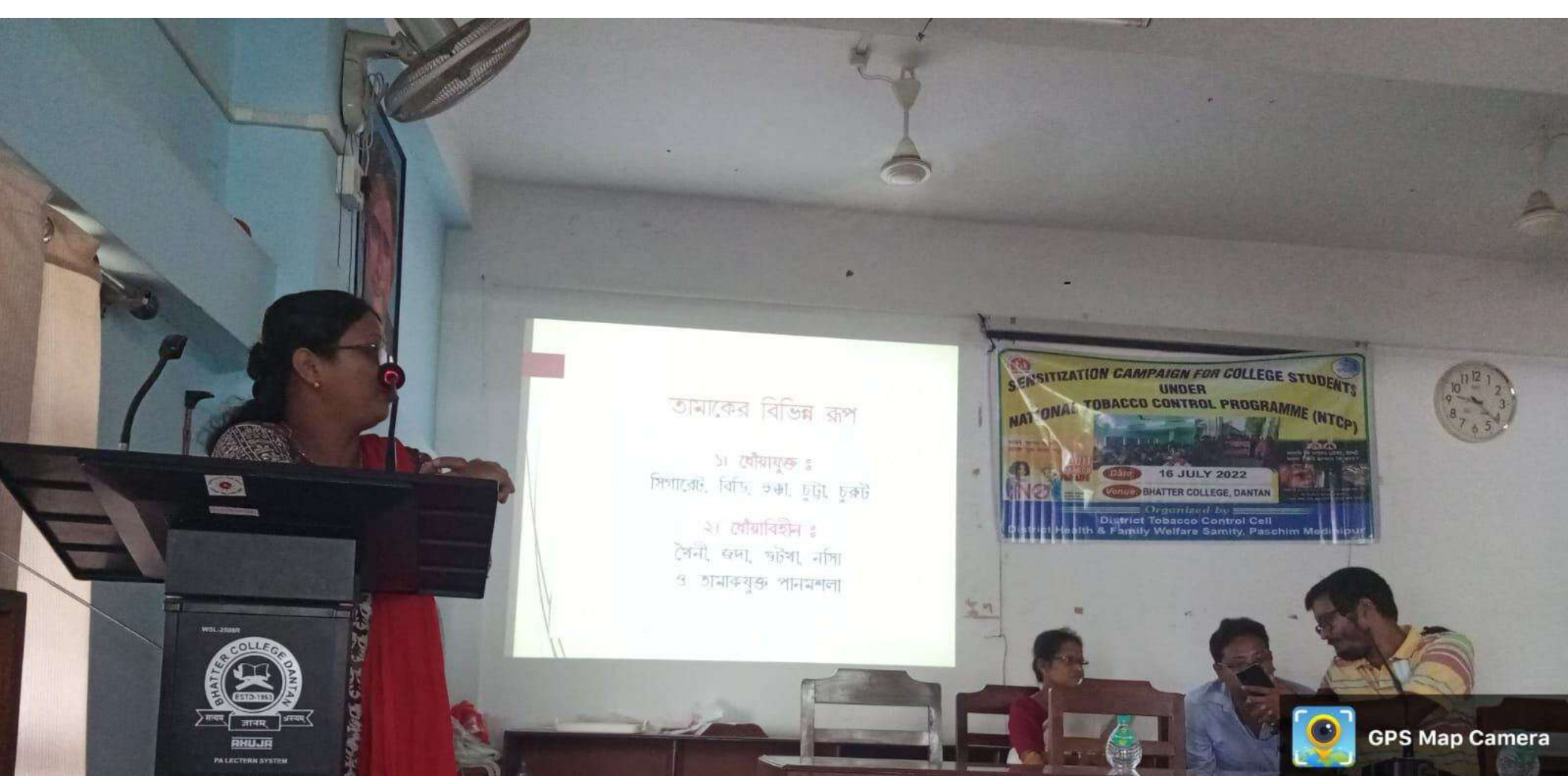
Kriti Ranjan Sahu

Dr. Kriti Ranjan Sahu
(Convener)

(Signature)

Signature
HOD/Convener

- a. **Observation** of WORLD NO TOBACCO DAY on 16/06/2022 by NSS Units, Bhatler College, Dantan
- b. Date: 16.06.2022
- c. Designation and name of the Team members: 6 Teachers and 52 NSS Volunteers
- d. What activities undertaken: Awareness programme on Tobacco & Pledge
- e. Report: The NSS Units of our College has celebrated World No-Tobacco Day on 16th June 2022 to aware the common people about the ill effects of tobacco. The main aim of this day is to create awareness about the ill effects of tobacco, its causes and the preventable measures. The four Pos and 52 NSS volunteers were joined in this programme. They pledge that they will never take tobacco and they aware their household people about bad effects of tobacco.



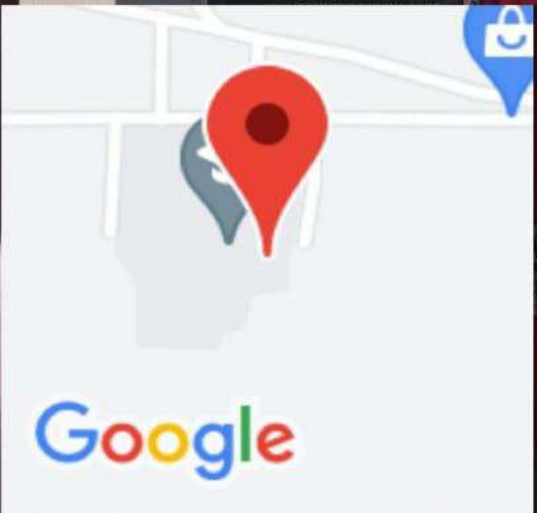
তামাকের বিভিন্ন রূপ

১। মৌমাযুক্ত :
সিগারেট, বিড়ি, হুকা, চুট্টা, চুকট

২। মৌযাবিহীন :
শৈলী, জদা, স্ট্রো, নাসা
ও তামাকযুক্ত পানমশলা



GPS Map Camera



Chaulia, West Bengal, India

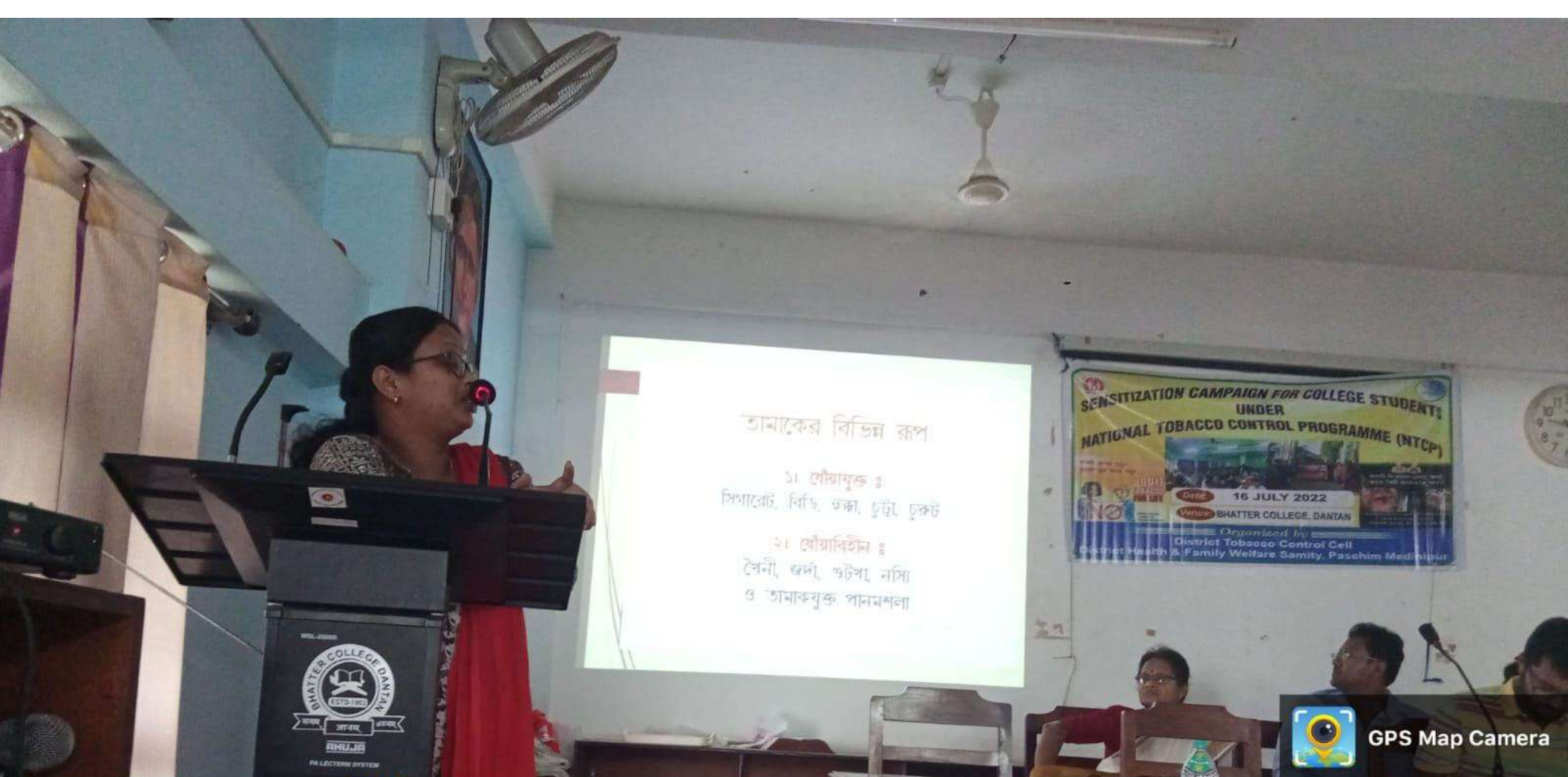
P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.93388°

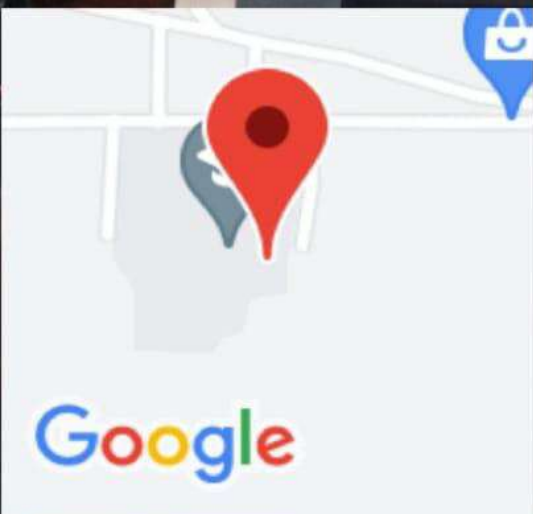
Long 87.280329°

16/06/22 12:22 PM





GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933882°

Long 87.280337°

16/06/22 12:22 PM

তামাকের বিভিন্ন রূপ

১। ধোঁয়াযুক্ত :
সিগারেট, বিড়ি, হক্কা, চুট্টা, চুরুট

২। ধোঁয়াবিহীন :
বৈনী, জর্দা, গুটখা, নসি
ও তামাকযুক্ত পানমশলা



GPS Map Camera

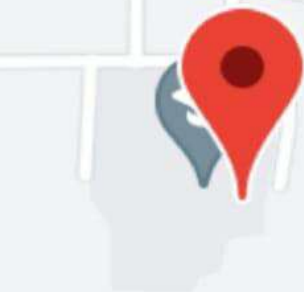
Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West
Bengal 721426, India

Lat 21.93388°

Long 87.280329°

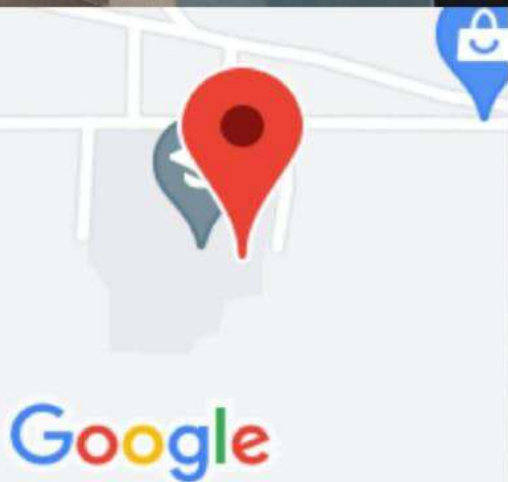
16/06/22 12:22 PM



Google



GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933902°

Long 87.280351°

16/06/22 12:15 PM



GPS Map Camera

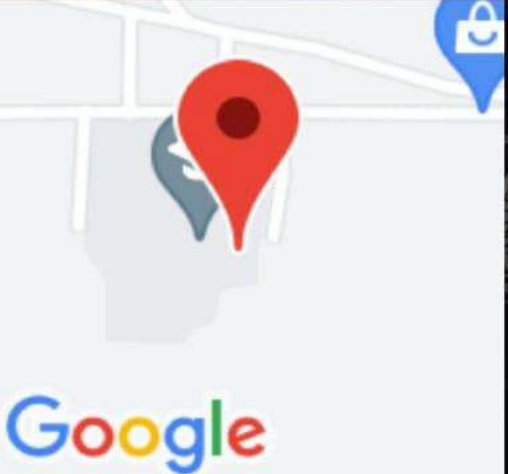
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P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933888°

Long 87.280339°

16/06/22 12:15 PM





GPS Map Camera



Google

Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH,

Chaulia, West Bengal 721426, India

Lat 21.933803°

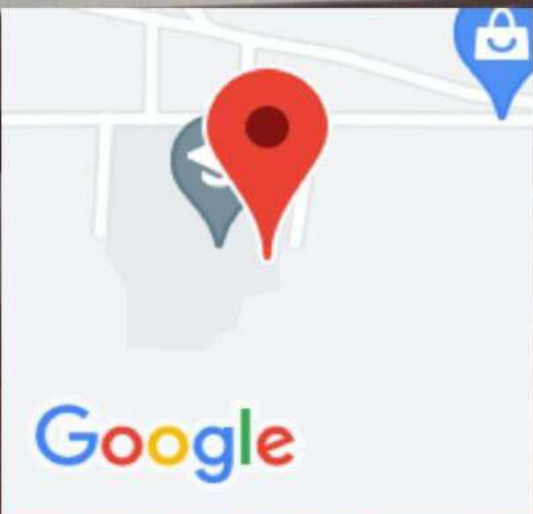
Long 87.280457°

16/06/22 12:14 PM

জাতীয় তামাক নিয়ন্ত্রণ কর্মসূচী
পশ্চিম মেদিনীপুর জেলা
আলোচনা সভা
বিষয় :
তামাকের ক্ষতিকর প্রভাব এবং
ভিড'১৯
আয়োজক :
পশ্চিম মেদিনীপুর জেলা স্বাস্থ্য ও পরিবার কল্যাণ সমিতি
স্বাস্থ্য ভবন, মুখ্য স্বাস্থ্য আধিকারিকের কার্যালয়, পশ্চিম মেদিনীপুর



GPS Map Camera



Chaulia, West Bengal, India

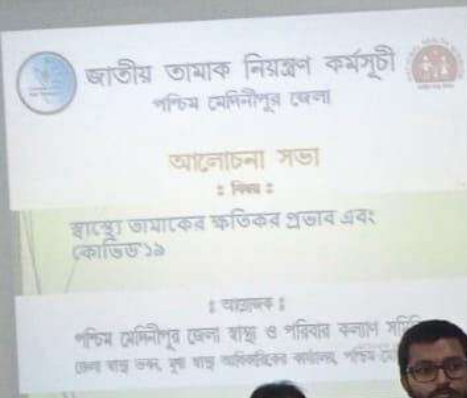
P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West Bengal 721426, India

Lat 21.933871°

Long 87.280416°

16/06/22 12:15 PM





GPS Map Camera

Chaulia, West Bengal, India

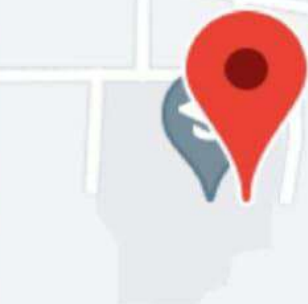
P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933982°

Long 87.280313°

16/06/22 12:14 PM



Google

জাতীয় তামাক নিয়ন্ত্রণ কর্মসূচী
পশ্চিম মেদিনীপুর জেলা

আলোচনা সভা

ঃ বিষয় ঃ

স্বাস্থ্য তামাকের ক্ষতিকর প্রভাব এবং
কাভিড-১৯

ঃ আরোহক ঃ

পশ্চিম মেদিনীপুর জেলা স্বাস্থ্য ও পরিবার কল্যাণ সচিব
জিলা স্বাস্থ্য ভবন, মুখ্য স্বাস্থ্য অধিদপ্তরের কার্যালয়, পশ্চিম মেদিনীপুর



GPS Map Camera

Chaulia, West Bengal, India

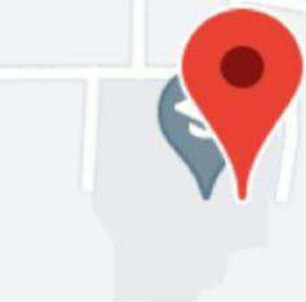
P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933982°

Long 87.280313°

16/06/22 12:14 PM



Google



List of Memb...

**List of Members Present in the National Seminar on “Exploring Filmature”****Convenor****Mir Ahammad Ali**

Assistant Professor

Department of English

Bhatter College, Dantan



Principal

Dr. Pabitra Kumar Mishra

Principal, Bhatan College, Dantan

Chief Guest &**Inaugurator****Prof. Amiya Kumar Panda**

Hon'ble Vice-Chancellor

Sadhu Ram Chand Murmu University of Jhargram

Jhargram, West Bengal

Dr. Abdur Rahim

Secretary, Faculty Councils for PG Studies

SRCMUJ, Jhargram

Keynote Speaker**Dr. Subhajit Sen Gupta**, Associate Professor

Department of English and Culture Studies, University of Burdwan

Burdwan, West Bengal

Plenary Speaker**Dr. Anindya Sengupta**, Assistant Professor

Department of Film Studies, Jadavpur University

Plenary Speaker**Mr. Santanu Banerjee**, Faculty

Sadhu Ram Chand Murmu University, Jhargram, West Bengal

Valedictory Speaker

Dr. Hemant Kumar Golapalli, Assistant Professor

Department of English, Vidyasagar University

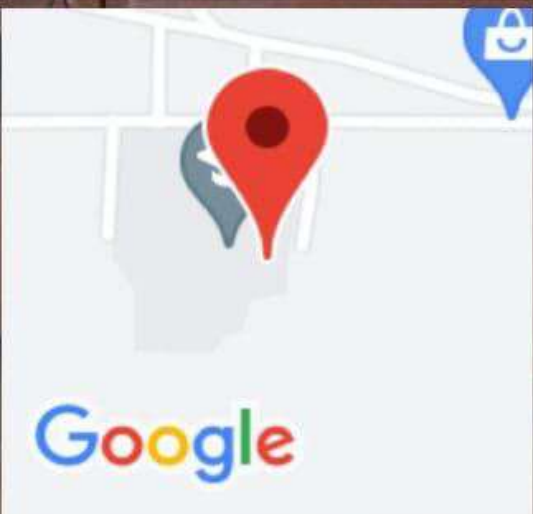
Mr. Tarun Tapas Mukherjee

Head, PG Department of English

Bhatter College, Dantan



GPS Map Camera



Chaulia, West Bengal, India

P.O. Dantan, Paschim Medinipur, W7MH+HXH, Chaulia, West

Bengal 721426, India

Lat 21.933884°

Long 87.280337°

17/06/22 12:19 PM



Webinar on
International Woman's Day Celebration 2022
8th March'2022
Organized by



IQAC, Bhatter College, Dantan, Paschim Medinipur, W.B., India

in Collaboration with

NSS Units I, II, III & IV, Bhatter College, Dantan, Paschim Medinipur, W.B., India.

Invited speaker

Dr. Amrita Sen

**Assistant Professor (Sociology), Department of Humanities and Social Sciences,
Indian Institute of Technology (IIT), Kharagpur, W.B.**

**Topic: Understanding gender sociology and the making of
gender-inclusive cities in India**

Date: 08.03.2022 (Tuesday)

Platform: Google Meet, Time: 6.30 p.m. onwards



link: <https://meet.google.com/xck-ftso-hua>

(E-certificates will be distributed to all participants)



BHATTER COLLEGE, DANTAN

NAAC Accredited 'A' Grade College



Ref. No. BC205/22

Date 04-03-2022

From : The Principal
Bhatter College, Dantan
Dantan, Paschim Medinipur

To : Dr. Amrita Sen
Assistant Professor
Department of Humanities and Social Sciences
Indian Institute of Technology, Kharagpur (WB)
Paschim Medinipur


Madam,

It is a great pleasure to invite you as a Speaker in a webinar on the occasion of International Women's Day, dated 08-03-2022 jointly organised by the IQAC & NSS of our college. The Programme is scheduled to be started at 6.00 pm. Your kind consent in this regard at the earliest will be highly solicited. You may kindly inform the title of your talk, which will be circulated among the audiences.

We are eagerly waiting your positive response.

Thanking you,

Sincerely yours,


(Dr. P. K. Mishra)
Principal
Bhatter College, Dantan
Paschim Medinipur

IQAC, Bhatker College, Dantan 8ই মার্চ 2022 তারিখে (08/03/2022) "আন্তর্জাতিক মহিলা দিবস 2022" উপলক্ষে NSS Units - I, II, III এবং IV, Bhatker College, Dantan এর সহযোগিতায় সন্ধ্যা 6.30 টা থেকে একটি Online ওয়েবিনার আয়োজন করতে চলেছে। শিক্ষার্থী, শিক্ষক ও শিক্ষাকর্মীবৃন্দ এই অনলাইন প্রোগ্রামে অংশগ্রহণ করতে পারবেন। ওয়েবিনারটি হবে গুগল মিট প্ল্যাটফর্মে। এই অনলাইন ইভেন্টে যোগদান বিনামূল্যে এবং কোন registration এর প্রয়োজন নেই। সকল অংশগ্রহণকারী একটি participation certificate পাবেন।

Google Meet এর লিংক হল:

<https://meet.google.com/xck-ftso-hua>

Google Meeting code: xck-ftso-hua



Webinar

Inspiring Speech for International Women's Day

On

'Understanding Gender Sociology and the Making of Gender-inclusive Cities in India'

By

Dr. Amrit Sen

Assistant Professor (Sociology)

Department of Humanities and Social Sciences

Indian Institute of Technology (IIT), Kharagpur, West Bengal

on

March 8, 2022

Organized by

Internal Quality Assurance Cell (IQAC) in Collaboration with NSS, Bhatker College, Dantan, West Bengal.

Time: 6:30 pm - 8:00 pm

Chief Patron: Dr. Pabitra Kumar Mishra, Principal Bhatker College, Dantan.

Covener : Dr. Prafulla Das, IQAC Co-ordinator, Bhatker College, Dantan

Organizing Secretary: Dr. Shubhankar Sadar, Programme Officer(NSS), Bhatker College, Dantan

Link for joining the Programme:

E-Certificate will be issued to the participants after successful submission of the feedback

