

Pandil Naghunath Mutmu Smith Mahavidyalaya

Aided and NAAC accredited Institute

3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and five entrepreneurship during the last years





prmsmahavidyalaya@yahoo.co.ln principal@prmsmahavidyalaya.org





# [ UG and PG College ] A Govt. Aided and NAAC accredited Institute

3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

	Date Form 7	Number of Participants	Name of the workshop/ seminar/ conference	Year
	Date From - To  02.12.2019-06.12.2019	75	WORKSHOP ON ADVANCED USE OF ARCGIS IN URBAN PLANNING	2019-20
	29.09.2020	122	ONE DAY STATE LEVEL WEBINAR ON "RECENT ADVANCES IN BASIC AND APPLIED SCIENCES	
	27. 04. 2021	45	SEMINAR ON SEMINAR ON SPOKEN SANSKRIT	2020-21
	12.09.2020	50	ONE DAY INTERNATIONAL WEBINAR ON ADVANCE MATERIALS FOR MANKIND AND DRUGS FOR COVID 19	
	30.09.2021	224	SEMINAR ON LITERATURE AND CINEMA	
	12.07.2021	55	ONE DAY INTERNATIONAL WEBINAR ON MOLECULAR TARGETS IN CANCER THERAPY	
AGHU P.O. Jambana		87	SEMINAR ON MEDIEVAL LITERATURE OF BENGALI	
Bank	09.10.2021	35	SEMINAR ON SPOKEN SANSKRIT	2021-22
FIRIAN	12.12.2021	77	SEMINAR ON WOMEN IN LITERATURE	
	20.1.2022	45	SEMINAR ON A CENTRAL IDEA OF EUTHANASIA	
	10.01.2022	20	SEMINAR ON OPEN SOURCE SOFTWARE	
LM	29.09.21	15	SEMINAR ON ADVANCES IN MODERN OPTICS	



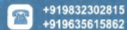


# Pandil Raghunath Mulmu Smith Mahavidyalaya

[ UG	and	PG	Col	leg	e ]
------	-----	----	-----	-----	-----

	A Court Aid	[ UG and PG Co	G College ] C ac¢redited Institute		
	SEMINAR ON MODERN ELECTRONIC DEVICES AND THEIR APPLICATIONS	20	29.10.2021		
	SEMINAR ON CRIME AND PUNISHMENT ON ETHICAL STANDPOINT	41	30.10.2021		
	SEMINAR ON MATHEMATICS IN DAILY LIFE	25	09.11.2021		
	TWO DAYS WORKSHOP ON ENHANCEMENT OF COMPUTER SKILLS FOR TEACHING AND NON- TEACHING STAFFS	30	16.11.2021-17.11.2021		
	SEMINAR ON BASIC UNDERSTANDING OF COMPUTERS	45	30.10.2021		
	SEMINAR ON ECO- CRITICISM IN ROMANTIC LITERATURE	101	08.09.2022		
	SEMINAR ON READING FEMINISM IN MODERN POEMS	91	17.03.2023		
	SEMINAR ON GRAPHIC NOVEL AND LITERATURE	98	06.04.2023		
	SEMINAR ON CLASSICAL SANSKRIT LITERATURE	32	14.12.2022		
	SEMINAR ON KAVYA AND PHILOSOPHY	39	16.09.2022		
2022-23	SEMINAR ON SHANKARACHARYA AND HIS WORKS	45	15.05.2023		
	SEMINAR ON REVOLT OF 1857, INDIAN CONSTITUTION AND RELIGIOUS PROTESTANT MOVEMENT	105	23.05.2023		
	ONE DAY STATE LEVEL SEMINAR ON ENVIRONMENTAL SUSTAINABILITY	33	05.06.2023		
	SEMINAR ON BASICS OF LEGAL KNOWLEDGE IN OUR DAY TO DAY LIFE	63	12.04.2023		
	SPECIAL LECTURE FOR UGC NET/WBSET ASPIRANTS	95	09.01.2023		
	SPECIAL LECTURE FOR WBCS ASPIRANTS	300	19.11.2022		
	SEMINAR ON APPLICATION OF ALIN TODAY'S WORLD	15	16.03.2023		







Pandil Raghunath Musmu Smith Mahavidyalaya

WOMEN PROTECTION AND SAFEGUARD AWARENESS PROGRAMME	JG and PG Col and NAAC ac	lege ] credited Institute
CONTRIBUTION OF WESTERN SCHOLARS IN SANSKRIT LITERATURE	35	30.05.2023





# REPORT ON

FIVE DAYS WORKSHOP ON "Advanced Use of ArcGIS in Urban Planning"

AT

# PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

ON 2<sup>nd</sup> – 6<sup>th</sup>December, 2019

# ORGANISEDBY

Department of Geo-Informatics

Pandit Raghunath Murmu Smriti Mahavidyalaya

In collaboration with

**CAD Center, Jadavpur University** 

COORDINATOR, IQAC PRMS MAHAVIDYALAYA

TUNE CO-ORDINATOR



HoD
Department of Geography &
Geo-Informatics

PRINCIPAL PRMS MAHAVIDYALAYA

# PROGRAMME DETAILS

## Introduction

Department of Geography and Geo-Informatics. PRMS Mahavidyalaya Collaboration with CAD Centre. Jadavpur University organized Five Days Workshop "Advanced Use of ArcGIS in Urban Planning" from 2<sup>nd</sup> t 6th December 2019. The commencement of this prograame was marked by the presence of College Teacher-In Charge, Dr. Kuntal Kanti Chattorai with short introduction of the college about its

Who can apply: Faculty, inserestants, students and any others mov-	About The Vepue	5 days' Workshap on
eated contributes from any quiversity or incitionist.	2 4000	ADVANCED
How to apply:  "Sood registrates form in the departmental equal."		ALWANCED
D (Autoritorio et parint) (Autoritorio et la factorio de la factorio del la factorio de la factorio del la factorio de la fact	market Side Storman	
NEVOLUTIAN, DENA	The state of the s	USE
Confirmation will be believed by mails by my	The same of the sa	CONTRACTOR OF THE PARTY OF THE
Speedup, 2004. Greet the markemation mail is received, deposit	1	OF
he organization for by age Newtonier, 2020.	THE PERSON NAMED IN	
Registration will be based on First Cornelling	Pendit Reglectath Marries South Melawadyslava	ArcGIS
erve lapes	Clarenge block of Bashnes distory in West Beneal)	
Registration apparety in landed to ad participants. No spek registration wid the marchitect.	in prographically facuted in a screen carel torraces.	III
	plits Sente the restablishment, in rights, the realings has been enting as no agent of month sharps or the	Editor - Inches
Registration Fees and Payment Details:	briller early Unimpie hillshaft research of Wired Managel	Urban
For Rs. 2000/- Chetanive of shody material, consi-	P. N. M. S. Maders of ballions in discussed to any a chiese-	
rate of participation, sources and bands).	Refer change in higher education through have.	Planning
Inde of Payments	thering matters subjects like Geoinformatics, Blobsformatics, Broad development and planning,	The second second
edegates are requested to pay registration live to be favore of "PANDET KARANDAKTOF SELECTION	Florestry, Harticulture and Defence studies.	
MEETS MAHANESKALAYA		9" - 13" December, 2019
C schoolangers, tric chicospan,	Department of Geo-Informatics	
HCK-Mazassora, Anis Bank, Bankora Breach by		Organized by
2" Necession, serge, Receipt rape of payment has be attached eith registeries, fires.	The Department of Geo-Deformation started its join sey from 2018, within the premiers of Funds	
	Righmath Marma Smith Mahmidyalma, being tar	The state of the s
low to reach: ctrain: "Reports Bengis" (departs Santragacht)	Note for poor sorder the sephostic of the desires I introve-	
filing AM and across at Chandrakens Road at	ada. The department aims to impact this correct	Product of Constants
15 AMI)	technological brow-flow to the students of the facult and adjoining arms of Jeogle Mahai.	Party Bulliania Malay have beautiful.
or facility will be provided from Chardrobana	and adjusted with it withs statut.	
ined Rudberg Stations for pick up set 9° Describes, one and settors trip soft be provided on	Accommodation	
P December, 1010 to avail Republi Bangle"	Lodging Olon-ACs may be acronged with prior	
	notice from the participants on payment basis. For forther details pieces contact:	
aldress for Communications	Mr. Partha Surpati (arrangasasas)	
mell ISV premerateaundioregisgraal com- netare Overfloater (sodernanel)	N.B: No TA /DA will be perseided to attend this	SAFETY SHOWS THE REAL PROPERTY.
	workstep	Marrier of Standards
s-Coordinator (set yoursess)	(Porticipant should bring along Indicidual Lapsege)	World Aught Street World State State Street  American August Village
Flor days' Washahay on	Workshop Workflow:	. 15 1
"Metersond Con of Arctitiffin Orban Plenning"	sydraunop workhow:	Organizing Committees
Magazzania Form	s, Introduction to Apelitis	Chief Patrons
enflowment late.	z. Practical bands on training	Frof. Deli Narrous biselescoffusy
Lancer Mr. / May Dec / Street	THE RESERVE OF THE PARTY OF THE	Honourable Vice Chanceller, Sanking Universit
	Dox	Patricia
Autoline and Autol	Introductory Keynate Address	Dr. Kornal Karel-Chemona
inignation		Tracker-In charge, Fundir Reghment Sharms
Aparticipatr	listroduction to Arctitic User interface: leage goo-referencing Cleage	Resett Maharulysiya
Minday	2 Image and Image 2 Greatel). Set conditate	Fret Chancily Shatterhings
Money	system for Raster, Vector data creation,	Director, GAD Creater
lone No.	offiting and attribute management.	-
and (Dr	all a	Oranjur Coordinators Or. hidd lates
olging reposed Y/N:	Day 2	Department of Geography, Pandic Reglements
nd habit Veg Non-Veg	Roberts data attachment to vector layer; beliefs Queey; Sembolising, labeling frequency	Mureu Spiriti Maheridosirya
	Chert/graph proparation:	Citarie Co-coordination
	Layoet preparation;	Dr. Adel Sorker
Migrature of Appleant		CNI Crock Judges Colombia
nor Mar	Day 3	
THE RESERVE OF THE PARTY OF THE	Convert color/grayscale images to tack white:	Instructions
The state of the s	And the could be a second as a	* De Hantalida Hanta
= -/	Antonolic testerorector engression	* Dr. Hanschill Hustin CAD George, January University
	Antistudic anterpretter expression (Arctican); Gen-processing techniques;	* Dr. Ramado Hostia CAD Cestre, Jadanper Deheroasi * Stompti Gits

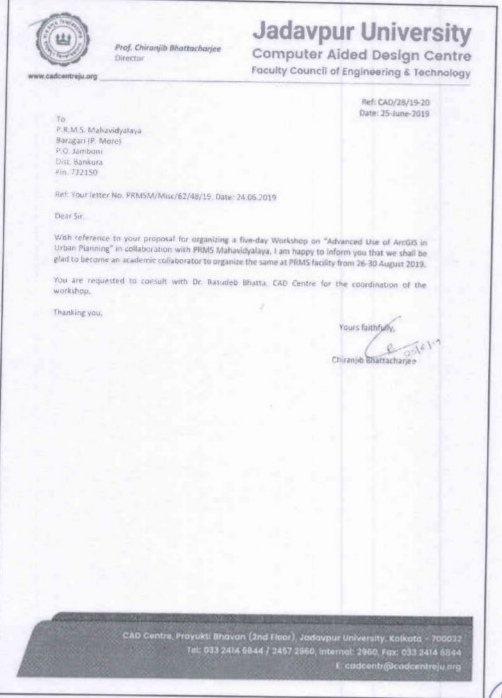
journey from a small one storey building to present status. Dr. Chattoraj also shared the struggle faced to open Geo-Informatics course in the college.

# Program Management

Prof. Deb Narayan Bandyopadhyay, Honourable Vice Chancellor, Bankura University acted as the chief patron of the progamme. Dr. Kuntal Kanti Chattoraj Teacher-In charge, Pandit Raghunath Murmu Smriti Mahavidyalaya and Prof. Chiranjib Bhattacharya, Director, CAD Centre, Jadavpur University acted as the patron of the event. Dr. Jaidul Islam, Assistant Professor and HoD, Department of Geography and Geo-

Informatics acted as the Course Coordinator of the programme and Dr. Aditi Sarkar, Faculty, CAD Centre Jadavpur University acted as the Course Cocordinator of the programme.

Mr. Santomoy Khan, Coordinator (Internal Quality Assurance Centre) actively engaged in the entire programme. Dr. Anish Chakraborty, Department of Physics and Mr. Anirban Ash, Department of English hosted the entire programme.



ESTD. 1936 P.O. Jamboni P.O. Jamboni Dist. Bankura Princital
P.R.M.S. Mahavidyalaya
Baragari, P.O.- Jamboni,
Baragari, P.O.- Bankura

# PROGRAMME OBJECTIVE

This special lecture aiming to provide guidance to students for their future careers as WBCS officers in West Bengal. Besides, this programme also tried to impart a holistic knowledge to the students to plan for their future.

# Key Speakers

Day and Date	Name of the Speaker	Designation and Affiliation of the Speakers	Details of Session		
Day 1 (9.12.19)	Dr. B. Bhatta	Professor, CAD Centre, Jadavpur University	<ul> <li>Introductory Keynote Address</li> <li>Introduction to ArcGIS:</li> <li>Examining co-ordinate systems, defining map projection and</li> <li>Placing coordinate system (Datum and Spheroid), GCS and UTM projection, project raster and vector convert coordinate system, working with Geo-reference tool, update georeferencing with different order of polynomial transformation, Single image/map rectification, image/map to image/map rectification, Vector data creation, editing and attribute management.</li> </ul>		
Day 2 (10.12.19)	Ayan Ghosh	GIS Engineer, GEO- SOLUTION, Consultant to PHE. Dept. of WB.	<ul> <li>Editing: Shape files, creating new features (point, line and polygon) and attribute tables, digitization, working with Editor tool, setting the snapping environment, editing existing features, editing attribute table, creating a map topology for an area reshaping shared edge and editing adjacent features in map topology, creating a geodatabase topology, adding rules, finding topology errors and correction, correcting overshoot and undershoot error, Spatial Adjustment tool, rubber sheeting.</li> <li>External data attachment to vector layer; Select/Query; Symbolizing, labeling features; Chart/graph preparation;</li> <li>Layout preparation;</li> </ul>		
Day 3 11.12.19)	Dr. P.P. Patel	Assistant Professor, Department of Geography, Presidency University	<ul> <li>Convert color/grayscale images to black-white;</li> <li>Automatic raster2vector conversion (ArcScan);</li> <li>Geo-processing techniques - explaining the Arc Tool Box</li> <li>Extraction of different vegetation and waterbody indices from multispectral imagery</li> <li>Concepts on DEM and DTM and their applications</li> </ul>		
Day 4 12.12.19)	Dr. Sk. Mithun	Assistant Professor, Department of Geography, Haldia Govt. College	<ul> <li>Computing a Least-Cost Path between Two Locations;</li> <li>Finding potential sites for a youth center;</li> <li>Analyzing pattern using spatial autocorrelation and nearest neighbor,</li> <li>Mapping clusters using cluster-outlier analysis and hot spot analysis,</li> <li>Measuring geographical distribution applying mean center, median center, standard distance, and directional distribution,</li> <li>Modeling spatial relationship employing regression analysis.</li> </ul>		
ay 5 3.12.19)	Biswajit Giri	Sr. Senior Scientific Officer, CAD Centre, Jadavpur University	<ul> <li>Urban Planning Applications:</li> <li>Earth work</li> <li>Modeling hydrologic flow paths and basins</li> <li>Model builder, ordinary least square and geographically weighted regression</li> </ul>		

Baragan, P.O.- Jamboni, Dist.- Bankura

# PROGRAMME OUTCOME

29 participants joined this event from this instruction as well as from different others institution of the country.

3	Name	Designation	Affiliation	Mob. No.	Email
1	Mita Sinha Mahapatra	Student	PRMSM	8158935385	
2	Abir Sarkar	Student	Simlapal B.eD College	9733917299	abirsarkarjgm@gmail.com
3	Bholanath Das	Student	PRMSM	9609712641	bholanathdas40027@gma
4	Imtiaj Bayen	Student	PRMSM	9734484028	asifbayen12@gmail.com
5	Partha Karmakar	Student	PRMSM	9679118954	partha.karmakar.1994@gn ail.com
6	Priyangbada Patra	Student	PRMSM	8918735214	priyangbada13partra@gmail.com
7	SK Saifuddin Ali	Student	PRMSM	9564804834	ali.saifuddin5@gmail.com
8	Santanu Mondal	Student	Burdwan University	9064225763	mondalsantanu455@gmail
9	Sribas Patra	Research Scholar	Ravenshaw University	8250464750	sribaspatra2013@gmail.co
10	Joshi Sarkar	Student	CAD, Jadavpur University	8293266386	joshisarkar2mo@gmail.co m
11	Phani Roy	Student	CAD, Jadavpur University	9641820473	phaniroytfg@gmail.com
12	Mr. Tapas Das	Research Scholar	Ravenshaw University	8759556086	dastapas8759@gmail.com
13	Atikur Rahman	Research Scholar	Aliah University	9609818158	iatik.rahaman@gmail.com
14	Rahul Das	Research Scholar	Adamas University	8787830686	rjeet07@gmail.com
15	Subham Kumar Roy	Student	Kazi Nazrul University	8436615922	skroy0003@gmail.com
16	Sukuntal Karmakar	Student	PRMSM	7872450801	ksukantala@gmail.com
7	Sekh Chandmani	Student	PRMSM	8250325617	sekhchandmoni4@gmal.co m
8	Tuhina Nandi	Student	PRMSM	8436915937	tuhinanandi37@gmail.com
9	Alisha Das	Student	PRMSM	9083129278	alishadas727@gmail.com
0	Mr.Pawan Prasad	Student	CAD, Jadavpur University	7908064733	pwnpsd1997@gmail.com
1	Ms Trisha Bharati	Student	CAD, Jadavpur University	6297960863	trishabharati456@gmail.co m
2	Ulfat Khan	Assistant Professor	Bankura Sammilani College	9434627170	ulfatkhan.81@gmail.com
3	Muktadar Hossain	Guest Teacher	Bankura Sammilani College	7908952599	hossainmuktadar@gmail.c
4	Partha Pratim Jana	Assistant Professor	Simlapal D.El.Ed College	8116187454	partha1631989@gmail.co m
5	Giridhari Chand	Guest Teacher	PRMSM		girichand.geo@gmail.com
6	Samir Kumar Ruidas	Student	PRMSM		Skruidas364@gmail.com
7	Pekham Kundu	Student	CAD, Jadavpur University	9123375819	pekhamk@gmail.com
3	Souradeep De	Guest Teacher	TDB college		souradeepde1995@gmail.c
)	Subhrapratim Mandal	Student	PRMSM NUR	MICE	subhrapratimmandal@gma

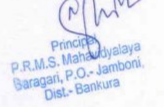
ESTD.-1986 P.O.-Jamboni Dist.-Bankura P.R.M.S. Mab adyalaya Baragari, P.C. Jamboni, 5 Dist. Sabuura



# CONCLUSION

This auspicious event at Pandit Raghunath Murmu Smriti Mahavidyalaya served as an enlightening platform for students to explore potential expert of ArcGIS software with special reference application in Urban Planning. The collaboration between the college and CAD Centre, Jadavpur University, Kolkata witnessed a commitment to assure the quality of education in the college. In this occasion specialized speakers from different institution imparted in-depth ideas, knowledge about the use of AcrGIS software for Urban Planning.

Valedictory session of the event witnessed the presence of Prof. Debashis Bandopadhyay, Registrar, Bankura University and Prof. Pranab Hazra, Librarian, Sidhu Kanhu Birsha University, Purilia. Dr. Jaidul Islam, Coordinator of the programme concluded the event with vote of thanks.





# Pandit Raghunath Murmu Smriti Mahavidyalaya

A report on the One-day State Level Webinar titled "Recent Advances in Basic and Applied Sciences"

Organized by

Department of Physics, Department of Mathematics, and Department of Chemistry in collaboration with

IQAC, P.R.M.S Mahavidyalaya

Held on 29th of September, 2020

Venue: Online Platform



# Introduction

On 29th of September, 2020, the Departments of Physics, Chemistry, and Mathematics jointly organized a state-level webinar titled "Recent Advances in Basic and Applied Sciences". This educational event was aimed at bringing together academicians, researchers, and students from various scientific domains to discuss and explore the cutting-edge developments across these scientific disciplines, fostering a collaborative and interdisciplinary approach to learning. The webinar attracted a diverse audience from across the state, including scholars, and educators, fostering a rich exchange of ideas and perspectives. Through technical sessions from eminent speakers and interactive panel discussions, participants gained valuable insights into the interdisciplinary nature of modern scientific research and its profound impact on society.

# **Objectives**

The webinar was designed with the following objectives:

- To highlight the latest research and developments in the fields of Physics, Chemistry, and Mathematics.
- To provide a platform for the knowledge sharing and exchange of ideas among scientists, researchers, and students.
- To inspire students and young researchers by providing them an exposure to current trends and advancements in basic and applied sciences, with a focus on interdisciplinary approaches and the integration of different scientific fields to solve complex problems.
- To discuss the implications of these advancements on society, the environment, and future research directions.

# Programme Details

# Inaugural Session:

The inaugural speech was addressed by Prof. Deb Narayan Bandyopadhyay, Hon'ble Vice Chancellor, Bankura University, and the welcome speech was delivered by Dr. Kuntal Kanti Chattoraj, Teacher-in-Charge, P. R. M. S. Mahavidyalaya. Both of the eminent dignitaries highlighted the importance of this kind of event in sharing knowledge among the participants from diverse scientific disciplines and the role of the same in fostering collaboration and innovation. Later the message from IQAC was delivered by Mr. Shantimoy Khan, IQAC Coordinator & Associate Professor, Department of Political Science, P. R. M. S. Mahavidyalaya followed by a "Brief Introduction to the Webinar" by Dr. Anish Chakraborty, Joint Convenor & Assistant Professor, Department of Physics, P. R. M. S. Mahavidyalaya, highlighting the theme of the event and its importance. P.O.-Jamboni

P.R.M.S. Mabavidyalaya Baragen, P.O.- Jamboni,

## Technical Session:

The event featured insightful invited speeches led by distinguished speakers from each of the participating departments. These speeches laid the groundwork for understanding the importance of an interdisciplinary approach, highlighting breakthrough research at the confluence of physics, chemistry, and mathematics:

### 1. Physics:

- Dr. Subhasis Chattopadhyay, a renowned Physicist and Scientific Officer (H),
  Head, Experimental High Energy Physics and Applications Group, Variable
  Energy Cyclotron Centre, Kolkata; delivered a captivating talk on "Mini-Bang
  in The Laboratory" highlighting the potential of modern powerful particle
  accelerator unveiling unknown facts concerning elementary particles and
  phenomena related to them in Quantum Physics and General Relativity.
- Prof. Bikash Chandra Paul, a leading figure in Astrophysics and Cosmological research and Professor, Department of Physics, University of North Bengal, Darjeeling; delved into the fascinating topic "Gravitational Wave-A new window to unravel the mystery of the Universe" exploring the realm of Gravitational Wave and recent ground-breaking discovery in this field.

# Chemistry:

 Dr. Tapas Kuila, an eminent Researcher and Senior Scientist, Surface Engineering and Tribology, CSIR - Central Mechanical Engineering Research Institute; discussed "Graphene and Its Applications in Multidisciplinary Areas" highlighting the potential of graphene and their applications in today's world.

#### 3. Mathematics:

 Dr. Hiranmoy Mondal, a distinguished Mathematician and Associate Professor, Department of Mathematics, Brainware University, Kolkata; presented on "Recent Advances in the Application of Differential Equations," demonstrating latest development regarding application of differential equations in different branches of sciences.

# Closing Session:

The event was concluded by the vote of thanks speech from Mr. Kartick Mondal, Organizing Secretary and Assistant Professor, Department of Mathematics, P. R. M. S. Mahavidyalaya.



P.R.M.S Mahavidyalaya
Baraga O - Jamboni,
Dist.- Bankura

# Participation

The webinar attracted a diverse audience, including researchers, faculty members, research scholars, and students from across the state, showcasing the significant interest in interdisciplinary scientific research. The feedback received was overwhelmingly positive, with participants appreciating the opportunity to engage with and learn from experts in other disciplines. Many expressed a newfound interest in interdisciplinary studies and research.

## Outcomes

The event successfully met its objectives, fostering a spirit of collaboration among the scientific community. Key outcomes include:

- Providing a platform for knowledge sharing among participants from diverse scientific disciplines.
- Stimulating thought-provoking discussions on emerging trends, challenges, and opportunities in science and technology.
- Inspiring students and early-career researchers to explore interdisciplinary approaches and pursue innovative research endeavours.

# Conclusion

The one-day state-level webinar on "Recent Advances in Basic and Applied Sciences" was a resounding success, marked by the enthusiastic participation of attendees and the insightful contributions of speakers. It not only highlighted the significant strides made in scientific research and technological innovation but also underscored the importance of collaboration across disciplines. By bringing together experts and enthusiasts from the fields of physics, chemistry, and mathematics, the event contributed to the advancement of knowledge and innovation in basic and applied sciences. As we reflect on the success of this webinar, we look forward to continuing our efforts to promote interdisciplinary research and foster a culture of scientific excellence.

# Acknowledgments

The organizers express their sincere gratitude to all the speakers, workshop facilitators, and participants for their valuable contributions and active participation. Special thanks are extended to the technical support team for their assistance in organizing a seamless virtual event.



Principal
P.R.M.S. Materiyalaya
Raradari, P.O. amboni,
Diet - D. Russelle



# Pandit Raghunath Murmu Smriti Mahavidyalaya

(Affiliated to Bankura University) Baragari, Bankura-722 150, West Bengal

Department of Physics, Department of Chemistry and Department of Mathematics

> in collaboration with Internal Quality Assurance Cell

. Jointly Organize A One-day State-level Webinar on

# Recent Advances in Basic and Applied Sciences

Date: 29th September, 2020

**Chief Guest** 



Prof. Deb Narayan Bandyopadhyay Hon'ble Vice Chancellor, Bankura University

Patron



President of G. B., P. R. M. S. Mahavidyalaya Chairman



Dr. Kuntal Kanti Chattora Teacher-in-charge, P. R. M. S. Mahavidyalaya

#### **Organizing Committee**

Co-ordinator, IQAC: Mr. Santimoy Khan, Assoc. Prof., Dept. of Political Science

Joint Convenors: Dr. Anish Chakraborty, Asst. Prof., Dept. of Physics Mr. Tapas Halder, Asst. Prof. and Bursar, Dept. of Mathematics Dr. Madhumita Hazra, Asst. Prof., Dept. of Chemistry Organizing Secretary:

Mr. Kartick Mondal, Asst. Prof., Dept. of Mathematics Program Co-ordinator:

Mr. Anirban Ash, Asst. Prof., Dept. of English

Mr. Tapas Sangiri, SACT, Dept. of Computer Science Members:

Mr. Atonu Patra, SACT, Dept. of Mathematics Mr. Manik Sannigrahi, SACT, Dept. of Physics Miss. Subbra Kundu, SACT, Dept. of Mathematics Time: 1:30 P.M. onward

**Eminent Speakers** 



Dr. Subhasis Chattopadhyay Scientific Officer (H), Variable Energy Cyclotron Centre, Kolkata



Dr. Hiranmoy Mondal Associate Professor. Department of Mathematics, Brainware University, Kolkata



Professor. Department of Physics, University of North Bengal, Siliguri



Central Mechanical Engineering Research Institute, Durgapur



Platform: Zoom 🕒 & YouTube Live 🕒 YouTube



Registration link: https://forms.gle/BgS9KE4A9yMoEhaq6

Last Date of Registration: 28th September, 2020

- Free Registration.
- Meeting link will be provided to the registered participants through e-mail.
- E-Certificate will be awarded only after submission of feedback form at the end of the webinar.

For any queries please contact:

prmsitcell@gmail.com / 6294931807

Baragari, P. Dist - Eankura SUBMITTED BY:

THE DEPARTMENT OF PHYSICS

SIGNATURE: ...... [ HEAD, THE DEPARTMENT OF PHYSICS]

THE DEPARTMENT OF MATHEMATICS

SIGNATURE: ...... [ HEAD, THE DEPARTMENT OF MATHEMATICS]

THE DEPARTMENT OF CHEMISTRY

SIGNATURE: ...... [ HEAD, THE DEPARTMENT OF CHEMISTRY]

COORDINATOR, IQAC PRMS MAHAVIDYALAYA

PRINCIPAL PRMS MAHAVIÐYALAYA



YOUTUBE LINK FOR "ONE DAY STATE LEVEL WEBINAR ON ""RECENT ADVANCES IN BASIC AND APPLIED SCIENCES":

https://youtu.be/2BpdNaqSb\_s

Ph. No.: (03243) 259236



# P. R. M. S. MAHAVIDYALAYA

Baragari (P. More) :: P.O. : Jamboni :: Dist. : Bankura - 722150 E-Mail : prmsmahavidyalaya@yahoo.co.in

Ref. No.:

Date:

23/4/21

अस्टिंड उसेगात में में लिए प्राधियो। प्राधियं अहे के -विलाक्षकं अकल हाप्रविधिक खर्गाणिर आगं कि WISHTED 27/4/21 OTFETE & Spoken Sanskrit -Partisonianis Consi coop student Seminar लं लागाय अवीर असित । हुन क्षिम्मार अकप व्यक्षिक अधिय काक्ष्मिक का

For : Spoken Sanskout

wary: 2 pm

OFFE: 27/4/21

- gva : Google meet. (online)

A Link whatsapp Group w 3332 270,

Seinhe

acres 6 वस्यः SPOKEN SANSKRIT 27/4/21

# Students signature

#27/4/27

1. Sima Sinhamahazatsea Sem-11 2. Sanbanie Mallik — II 15. Sudipta singha mahapatra — ir 1. Sangita Hembram - VI 16. più Pal - IV 5. Baisakhi mwemu - VI IF. Renuka kisku-iv 6. Soma Pramarik - 11 12. Sunipa Das - 11 7. Bidisha panda - 11 20. Labani satlati-11 8. Riku Misathy - 11 3. Mampi singha maha podra - 11 21) Amita Hemidologom-1 22) Sumita Munmu-W 10. Sandika Pain - 11 11. Rikta singha Maha Patra - 11 231 ShilPa Prahabaj - IN 24) Hirmal mandi-1 12. Punbasha Sankan -11 25) Soquer Muzma. VI 13. Namita Saren - VI

ubhamahata Cr 29. Bahamai Hembram (IV) 30 Rima Paine (14) 31) Thinuk Singhamahapatra (14) 32) Pitali Sinhamaha Patra (14) - Esta 1986 33) Ishu Bonessiee (IV)
14) Mousumi Bonesiee (IV) bidisha janda 35) Sourar Mandal (VI) Manpi chigha media rabia-11 seledonosi sostiliti-11 M- Buchnieus - M es throng Engandiev

# Pandit Raghunath Murmu Smriti Mahavidyalaya

# THE DEPARTMENT OF SANSKRIT

A REPORT ON

: Workshop on Spoken Sanskrit

HELD ON

27/04/2021

AT .... Google meet (Link: https://meet.google.com/knw-moud-kyw)

PROGRAMME DETAILS

: Workshop on Spoken Sanskrit

PROGRAMME OBJECTIVE

: Student became familiar to the Conversation mode of Sanskrit.

PROGRAMME OUTCOME

: Its very interactive session .Student enjoyed it.

GLEAMS OF THE PROGRAMME:

SUBMITTED BY:

THE DEPARTMENT OF SANSKRIT

SIGNATURE:

Ssinha

P.O.-Jamboni Dist.-Bankura

[ HEAD, THE DEPARTMENT OF SANSKRIT ]

COORDINATOR, IQAC PRMS MAHAVIDYALAYA PRINCIPAL

PRMS MAHAVIDYALAYA

IQAC CO-ORDINATOR

PRMS MAHAVIOTE



# Pandit Raghunath Murmu Smriti Mahavidyalaya

## THE DEPARTMENT OF CHEMISTRY and IQAC

a report on a one-day international webinar on

#### "MOLECULAR TARGETS IN CANCER THERAPY"

HELD ON 12th July 2021

AT ZOOM Platform (Online)

#### PROGRAMME DETAILS:

Title: Molecular targets in cancer Therapy

Chairman: Dr. Neelangshu Ghosh, Principal, PRMS Mahavidyalaya, Bankura

Patron: Mr. Birendranath Tudu, President of G.B, PRMS Mahavidyalaya, Bankura

Speakers: 1.Dr. Malay Patra, Reader,

Department of Chemical Sciences, TIFR, Mumbai

Title-Towards next generation broad spectrum anticancer therapeutics.

2.Dr. Sibaprasad Maity

Postdoctoral Research Fellow

Creighton University, USA

Title-Therapeutic peptide for skin cancer.

Organizing Committee: Mr. Anirban Ash, Co-ordinator, I.Q.A.C& Asst. Prof., Dept. of English

Dist.- Bankura

Dr. Madhumita Hazra, Convenor, Asst. Prof., Department of Chemistry

Mr. Kartick Mondal, Member, Asst. Prof., Dept. of Mathematics

Mr. Tapas Halder , Member, Asst. Prof. , Dept. of Mathematics

Mr. Tapas Sangiri , Technical Advisor , SACT, Dept. of Computer Science

erter Science ESTD.-1986
P.O.-Jambani
Dist.-Bankura

## PROGRAMME OBJECTIVE:

The COVID-19 pandemic in India is a part of the global pandemic of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Lockdown was declared in Kerala on 23 March, and in the rest of the nation on 25 March, 2020. In this time, patients with cancer have been disproportionately affected by the COVID-19 pandemic. This effect has included the adverse outcomes in patients with cancer who develop COVID-19, the impact of the COVID19 pandemic on the delivery of cancer care, and the severe disruption to cancer research. However, patients with cancer are a heterogeneous population, and recent studies have now documented factors that allow risk stratification of patients with cancer in order to optimize care. In this webinar, we highlight data at the intersection of COVID-19 and cancer, including the biological interplay between the two diseases and practical recommendations for the treatment of patients with cancer during the pandemic. We additionally discuss the potential long-lasting impact of the pandemic on cancer care due to its deleterious effect on cancer research, as well as biological insights from the cancer research community that could help develop novel therapies for all patients with COVID-19.

#### PROGRAMME OUTCOME:

Cancer is the uncontrolled growth of abnormal cells anywhere in the body. These abnormal cells are termed cancer cells, malignant cells, or tumour cells. These cells can infiltrate normal body tissues. Many cancers and the abnormal cells that compose the cancer tissue are further identified by the name of the tissue that the abnormal cells originated from (for example, breast cancer, lung cancer, and colorectal cancer). When damaged or unrepaired cells do not die and become cancer cells and show uncontrolled division and growth - a mass of cancer cells develop. Frequently, cancer cells can break away from this original mass of cells, travel through the blood and lymph systems, and lodge in other organs where they can again repeat the uncontrolled growth cycle. This process of cancer cells leaving an area and growing in another body area is termed metastatic spread or metastasis. For example, if breast cancer cells spread to a bone, it means that the individual has metastatic breast cancer to bone. The present webinar delighted about the following points-(i) What is cancer? (ii) Cancer and its molecular basis (iii) What are the common cancers of human body? (iv) What are the common causes of cancers? (v) Screening for cancer (vi) How is cancer treated? (vii)Prevention of cancer. To support the cause, Dr. Madhumita Hazra organized a seminar on Cancer Awareness on 12th July 2021. This interactive event was attended by Dr. Neelangshu Ghosh, Principal, PRMS Mahavidyalaya, Bankura, many faculty members and nearly 100 students. The speaker for the same was Dr. Malay Patra, Reader, Department of Chemical Sciences, TIFR, Mumbai who works in the field of anticancer therapeutics. Beginning with a general outlook on all types of cancers, Dr. Patra moved on to talk about the lifestyle changes that are resulting in an increase in cancer cases. He highlighted the importance of regular self-inspection and clinical self examination for the early detection of cancer as 80% cases are detected at the advanced stage. He also threw light upon the symptoms of cancer, different drugs used and

> P.O.-Janipani Dist.-Dankura

the preventive measures to be taken in order to reduce the risk of this disease. In the end, questions from the audience were taken up and which is very interesting. Then other lecture was delivered by our abroad speaker Dr. Sibaprasad Maity, Postdoctoral Research Fellow, Creighton University, USA, on skin cancer. He said skin Cancer is an alerting issue and it must be detected as early as possible. The diagnostic is a manual process that is time consuming as well as expensive. But, today's world science has become advanced by using machine learning make easy detection cancerous cells to the machine learning specially convolution neural network is employed to detect cancerous cell more in quickly, and to efficiently.

#### GLEAMS OF THE PROGRAMME:

The webinar was organized by Department of Chemistry and IQAC, PRMS Mahavidyalaya, to concentrate Cancer Research in worldwide, with a resident close to 1·3 billion, and increasing, is epidemiologically exciting and inspiring for health-care planners. The webinar intended to focused on cancer research, diagnosis and prevention. It aims to brought together students, teachers, and researchers working in science specially development of cancer research. It was very successful webinar in our college to learn about cancer. Thanks to all associated with this webinar.

#### Photography:



# Pandit Raghunath Murmu Smriti Mahavidyalaya

(Affiliated to Bankura University) Baragari, Bankura-722 150, West Bengal

Department of Chemistry with IQAC,P.R.M.S. Mahavidyalaya presents a one day International Webinar on

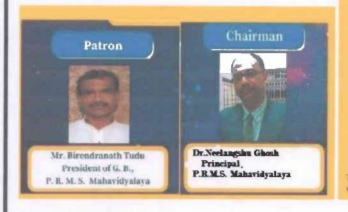
**Molecular Targets in Cancer Therapy** 

Date: 12th July 2021

Time: 10:00-11:30am, 7:30-8:30pm



P.R.M:9-Mahawidyalaya Paragari, P.O.- Jamboni, Paragari, P.O.- Bankura







Dr. Madhumita Hazra, Convenor, Asst. Prof., Department of Chemistry

SUBMITTED BY: THE DEPARTMENT OF Chemistry

SIGNATURE: .....[ HEAD, THE DEPARTMENT OF Chemistry ]

COORDINATOR, IQAC PRMS MAHAVIDYALAYA Principal R.M.S. MERANCEPAL PRMS MAHAVIDYALAYA



# Pandit Raghunath Murmu Smriti Mahavidyalaya

A Report on a one-day

International Webinar on

# "Advance Materials for Mankind and Drugs for COVID 19"

Jointly organised by

DEPARTMENT OF CHEMISTRY, PRMS Mahavidyalaya, Bankura

&

DEPARTMENT OF CHEMISTRY, Sabang Sajani Kanta Mahavidyalaya, Paschim Medinipur

HELD ON 12th September 2020

AT Google Meet Platform (Online)



#### PROGRAMME DETAILS:

# Title: Advance Materials for Mankind and Drugs for COVID 19

Patron: Dr. Manas Ranjan Bhunia, President of G.B, Hon'ble Member of Parliament, Rajyasabha & Minister, MLA, West Bengal.

Chairman: Dr. Tapan Kumar Dutta, Principal, Sabang Sajanikanta Mahavidyalaya, Paschim Medinipur.

Chief Guest: Dr. Kuntal Kanti Chattaraj, TIC, PRMS Mahavidyalaya, Bankura.

Speakers: 1. Dr. Malabendu Jana, Assistant Professor, Dept. of Neurological Sciences, Rush University Medical Centre, USA.

- 2. Prof. Ajay Kumar Mishra, Dept. of Chemistry, Vidyasagar University, W.B.
- 3. Dr. Madhab Chandra Das, Associate Professor, Dept. of Chemistry, IIT Kharagpur, W. B.
- 4. Dr. Malay Kumar Rana, Assistant Professor, Department of Chemical Sciences, IISER Berhampur, India.
- Dr. Harekrishna Bar, Convenor, Associate Professor, Department of Chemistry Sabang Sajanikanta Mahavidyalaya, Paschim Medinipur.
- Dr. Madhumita Hazra, Convenor, Asst. Prof., Department of Chemistry, PRMS Mahavidyalaya, Bankura.
- Dr. Prasun Kumar Pal, Organising Secretary, Associate Professor, Department of Chemistry Sabang Sajanikanta Mahavidyalaya, Paschim Medinipur.

#### PROGRAMME OBJECTIVE:

Corona virus is usually called as COVID-19 is a transmittable disease. This is a new virus and it spread ratio is very fast. COVID19 was first recognized December 2019 in Wuhan city of China. But now, this virus has spread to almost all the countries of the world. In March 2020, the World Health Organization (WHO) declared the COVID-19 is now a origin of huge quantity of deaths across the World. The maximum common symptoms of Corona virus are fever, cough and shortness of breath. Some patients may have aches and pains and sore throat. Most people recover from the disease without requiring distinct treatment. Older people and those with underlying medical problems like high blood pressure, heart problems or diabetes are more likely to develop serious illness. Corona virus can spread through the contact with an infected person. A healthy person may get infected by breathing the virus if he is within a distance of 1meter of a COVID-19 patient. COVID-19 is also spread if a person touches a contaminated surface and then touches his mouth or nose without washing his hand. COVID-19 Vaccines have been approved and broadly distributed in various countries since December 2020. Other recommended preventive measures include social distancing, wearing masks, improving ventilation and air filtration and quarantining those who

symptomatic. Treatments include monoclonal antibodies, novel antiviral drugs and symptom control. Governmental interventions include travel restrictions, lockdowns, business restrictions and closures, work place hazard controls, quarantines, testing systems and tracing contacts of the infected. The pandemic triggered severe social and economic disruption around the world, including the largest global recession since the Great Depression. Widespread supply shortages including food shortages, were caused by supply chain disruption. Educational institutions and public areas were partially or fully closed in many jurisdictions, and many events were cancelled or postponed. Misinformation circulated through social media and mass media and political tensions intensified. The pandemic raised issues of racial and geographic discrimination, health equity and balance between public health imperatives and individual rights. Tourism collapsed due to travel restrictions, closing of public places including travel attractions and advice of governments against travel. Airlines cancelled flights, the cruise line industry was hard hit and train stations and ferry ports closed. The performing arts and cultural heritage sectors have been profoundly affected by the pandemic, impacting organisations operations as well as individuals both employed and independent globally. By March 2020, across the world and to varying degrees, museums, libraries, performance venues, and other cultural institutions had been indefinitely closed with their exhibitions, events and performances cancelled or postponed. During the period of lockdown, a feeling of fear has gripped the minds of the people, which is worse than Corona virus. People are so scared that they have lost their social nature. Some people don't want any guest to visit their home, because they fear that the guest may be infected with Corona virus. At the moment every person seems to be haunted by fear and all people are afraid of one another. Fear is deadlier sensation than corona virus, so people want to live in isolation and nobody wants to come in contact with other people, social feeling has become extinct. Keeping all the social problem we decide to arrange an international webinar in the crisis period.

#### PROGRAMME SCHEDULE:

- 3.00pm: Introductory speech by Dr. Harekrishna Bar, Convenor, Associate Professor, Department of Chemistry Sabang Sajanikanta Mahavidyalaya, Paschim Medinipur.
- 3.10pm: Welcome address by Dr. Tapan Kumar Dutta, Principal, Sabang Sajanikanta Mahavidyalaya, Paschim Medinipur.
- 3.20pm: Inaugural speech by Chief Guest, Dr. Kuntal Kanti Chattaraj, TIC, PRMS Mahavidyalaya, Bankura.
- 3.30pm: Lecture-1: Prof. Ajay Kumar Mishra, Dept. of Chemistry, Vidyasagar University, W.B.
- 4.15pm: Lecture-2: Dr. Madhab Chandra Das, Associate Professor, Dept. of Chemistry, IIT Kharagpur, W. B., India.

5.00pm: Lecture-3: Dr. Malay Kumar Rana, Assistant Professor, Department of Chemical Sciences, IISER Berhampur, India.

Principal P.R.M.S. Mahavidyalaya Raragari, P.O.-Jambom

Dist.- Bankura

5.45pm: Lecture-4: Dr. Malabendu Jana, Assistant Professor, Dept. of Neurological Sciences, Rush University Medical Centre, USA.

7.15pm: Interactive Session

7.30pm: Vote of thanks by Dr. Madhumita Hazra, Convenor, Asst. Prof., Department of Chemistry, PRMS Mahavidyalaya, Bankura.

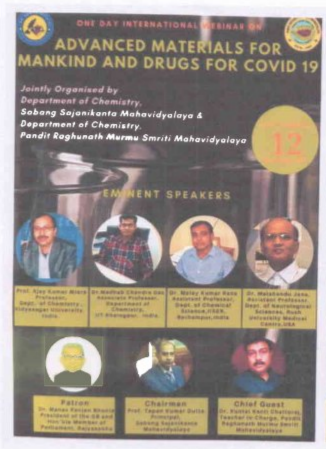
#### PROGRAMME OUTCOME:

In the late December 2019, a number of pneumonia cases of unknown origins emerged in Wuhan, Hubei province of China. These cases reported being connected to the Hunan Seafood Wholesale Market that sells many live animals. On 3 January 2020, a novel member of enveloped RNA coronavirus was identified in samples of bronchoalveolar lavage fluid from a patient in Wuhan and subsequently confirmed as the cause of this disease by the Chinese Center for Disease Control and on 7 January 2020, the World Health Organization (WHO) named it as the 2019 novel coronavirus (i.e., 2019-nCoV). On 11 February 2020, WHO named the illness associated with 2019-nCoV as the 2019 coronavirus disease (COVID-19). The Chinese reacted very fast and released the sequence of the virus on 11th January 2020. The disease has rapidly started spreading to other parts of China during late January and in late February 2020 it started spreading outside china very rapidly and the total cases of infection reported per day exceed china. The disease has rapidly spread, internationally to other parts of the world and many countries across 6 continents by the first week of March 2020. The WHO on 12th March 2020 released the news that the COVID-19 as a pandemic and declared COVID-19 a public health emergency of international concern (PHEIC). Declaring a PHEIC is an urgent call, at the highest level, for the international community to launch a global coordinated effort to stop the outbreak, which requires strong public health response, high-level political commitment and sufficient funding. As of 22 March 2020, a total of 337,553 COVID-19 cases in the world and 14,654 deaths occurred. Despite the worldwide spread, the epidemiological and clinical patterns of the COVID-19 remain largely unclear. As of 22 March 2020, a total of 396 COVID19 cases in India and 7 death was reported. To support the people, Dr. Madhumita Hazra and Dr. Harekrishna Bar, organised a webinar on COVID 19 Awareness on 12th September 2020. This interactive event was attended by Dr. Tapan Kumar Dutta, Principal, Sabang Sajanikanta Mahavidyalaya, Paschim Medinipur, Dr. Kuntal Kanti Chattaraj, TIC, PRMS Mahavidyalaya, Bankura, speakers and many faculty members and nearly 90 students. The speaker for the same was Dr. Prof. Ajay Kumar Mishra who works in the field of advance materials. Beginning with a general outlook on all types of virus, moved on to talk about the COVID 19 from different angle. Dr. Madhab Chandra Das speaks about the origin and spreading system of COVID 19. Dr. Malay Kumar Rana speaks about the symptoms of COVID 19, different drugs used and the preventive measures to be taken in order to reduce the risk of this disease. In the end, our abroad speaker, Dr. Malabendu Jana, Assistant Professor, Dept. of Neurological Sciences, Rush University Medical Centre, USA, overall idea about the COVID 19 virus. Questions from the partience were taken up and which is very interesting

## GLEAMS OF THE PROGRAMME:

The webinar was organized Jointly by Department of Chemistry, PRMS Mahavidyalaya, Bankura and Department of Chemistry, Sabang SajaniKanta Mahavidyalaya, Paschim Medinipur, to concentrate COVID 19 in worldwide. The webinar intended to focused on COVID 19 research, diagnosis and prevention. It aims to brought together students, teachers, and researchers working in various field of science specially development of drugs, Vaccine and consumable which is used for COVID 19. It was very successful webinar in our college to learn about COVID 19. Thanks to all associated with this webinar.

#### Photography:







Dr. Harekrisna Bar, Joint Convenor, Associate Professor, Department of Chemistry, Sabang Sajanikanta Mahavidyalaya.



Dr. Madhumita Hazra, Joint Convenor, Asst. Prof., Department of Chemistry

SUBMITTED BY: THE DEPARTMENT OF Chemistry

SIGNATURE : ..... [ HEAD, THE DEPARTMENT OF Chemistry ]

COORDINATOR, IQAC PRMS MAHAVIDYALAYA

IQAC CO-ORDINATOR
PRMS MAHAVIDYALAYA

PRINCIPAL PRMS MAHAVIDYALAYA



# Pandit Raghunath Murmu Smiriti Mahavidyalaya



# The Department of English

# A Report On

Students' Seminar organised by the Department of

English, P. R. M. S. Mahavidyalaya

# Held On: 30/09/2021

Activity Report of Students' Seminar, 2021 Department of English

Name of Event: Students' Webinar held on September 30, 2021

Date: 30. 09. 2021

Time: Semester VI - 12 pm to 1:30 pm

Semester IV - 2:00 pm to 3:00 pm

Semester II - 3:00 pm to 4:00 pm

Seminar Platform: Google Meet Platform

Topic of the Seminar: Literature and Cinema

Organised by: Department of English, Pandit Raghunath Murmu Smriti Mahavidyalaya.



Number of Participants:

Number of Participants from Semester V - 12

Number of Participants from Semester III - 7

Number of Participants from Semester I - 7

Purpose of the Programme: It was a student enrichment programme.

Summary: The event was organised solely to nurture the presentation and communication skills of our students. The programme was held under COVID lockdown situation and they were inspired to choose different topics from their syllabus and allied areas. The topic of the seminar was 'Literature and Cinema'.

The Inaugural session commenced at 12.00 pm. The Principal Dr Neelanghu Ghosh provided a speech on the importance of students' seminar. He congratulated the students for their participation. The IQAC coordinator also encouraged the students for their active participation. The convenor of this seminar Mr Anirban Ash gave a brief overview on the departmental activities and the students' seminar.

Students were guided and individually trained by their mentors of the department of English.

They explained their Power Point Presentations and also participated in a 'Question and Answer' session. All three seminar sessions were chaired by honourable internal as well as

external resource persons. Mr Anirban Ash (Assisant Professor, Department of English. Pandit Raghunath Murmu Smriti Mahavidyalaya) evaluated the presentation seminar of semester V. Mr Sadhan Rudra (Assistant Professor, Department of English, P.R.M.S. Mahavidyalaya) evaluated the presentation seminar of semester III and I. All the faculty members encouraged our students a lot and gave very impressive feedback.

## Flyer of the seminar:

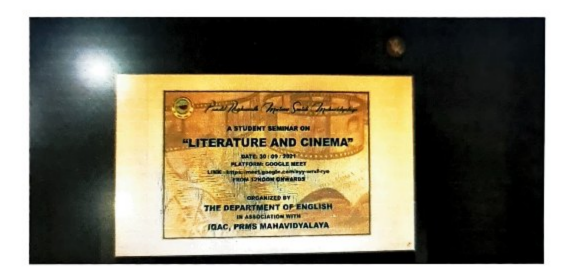


Fig: Flyer of the seminar "Literature and Cinema"

#### Name of the participants presented paper (Semester 1):

Manisha Karmakar
 Debjani Pathak
 Puja Praharaj

ASTD. 1986
P.O. Jamboni
Dist. Bankura

5.	Chayanika Hota
6.	Sovik Kar
7.	Priya Rath

## Name of the

1.	Parna Mahanty
2.	Subhadip Pal
3.	Madhumita Das
4.	Rakhi Khilari
5.	Pinki Mandal
6.	Sudip Tripathy
7.	Rina Garai

## Name of the participants, presentation topics and scores (Semester V):

1. Rumjhum Pathak	
2. Tapas Pramanik	
3. Sumana Pati	
4. Puja Datta	
5. Arpita Dutta	
6. Riya Rout	
7. Rahul Das Chakraborty	
8. Sujata Dangar	THURMU SMAIN AG

9. Pallabi Dangar
10. Priya Panda
11. Kaberi Misra
12. Supriya Duley

## Some Glimpses of the Seminar



Fig: Keynote address given by the Head of the Department, Department of English



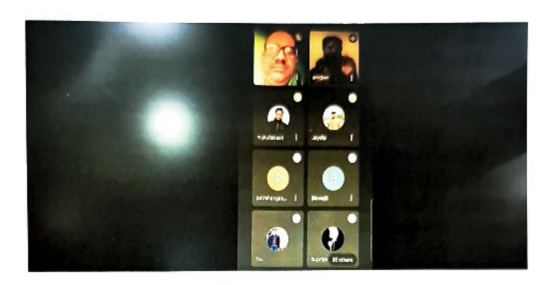


Fig: Speech given by honourable Principal, P. R. M. S. Mahavidyalaya



Fig: Speech given by other guest faculties





Fig: Observations given by the resource persons

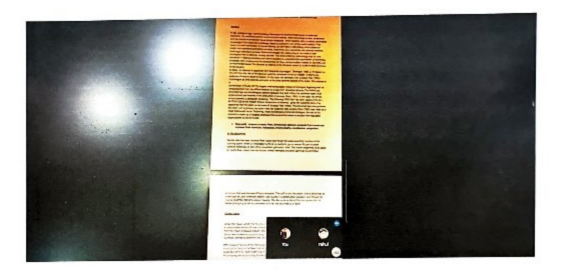


Fig: Paper presented by a student of Semester V





Fig: Paper presented by a student of Semester V

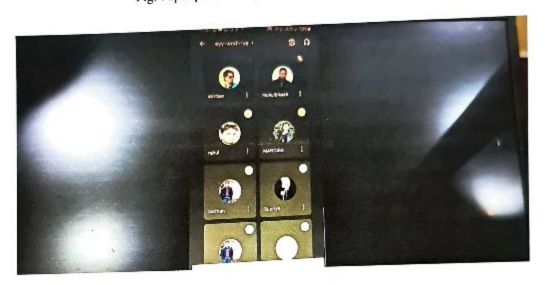


Fig: Participants of the seminar

ASSISTANT PROFESSOR AND HEAD
THE DEPARTMENT OF ENGLISH
PRINTS MAHAVIDYALAYA

# Pandit Raghunath Murmu Smiriti Mahavidyalaya



## A Report On

## STUDENT WEBINAR TITLED "WOMAN IN LITERATURE"

Held On 12/12/2021

PLATFORM Google Meet

Organized by

PRMS Mahavidyalaya



Report on Students Seminar: "Literature and Cinema"

Organized by:

Department of English, PRMS Mahavidyalaya

Date:

12th December 2021



#### Objectives:

The seminar titled "Woman in Literature" aimed to:

- Examine the portrayal of women in various literary texts across different periods and cultures.
- Provide a platform for students to present their research on gender roles and representations in literature.
- Encourage discussions on the evolution of female characters and their impact on society.
- Foster critical thinking and analytical skills among students concerning gender studies.
- Promote academic collaboration and discourse on feminist literary criticism.

#### Seminar Details:

The seminar was inaugurated by the Principal, who served as the patron of the event. The esteemed presence of Santimoy Khan, the Chief Guest, and Sadhan Rudra, the Convenor of



the seminar graced the session. The seminar witnessed active participation from students, faculty members, and invited scholars.

#### Keynote Address:

Santimoy Khan, in his keynote address, underscored the importance of studying women's roles in literature to understand broader societal dynamics. He highlighted the need for gender-sensitive readings of texts and encouraged students to delve into feminist literary criticism.

#### Presentations by Students:

Several students presented papers on various topics related to women in literature. Their presentations covered a wide range of themes, including:

- The depiction of female protagonists in classic and contemporary literature.
- Feminist readings of canonical texts.
- The impact of historical and cultural contexts on the portrayal of women in literature.
- Comparative studies of female characters in literature from different cultures.
- The role of women writers in shaping literary traditions.

#### List of Student Participants

Semester	Name of the Student	
SEM-I	DEBJANI PATHAK	
	PUJA PRAHARAJ	
	PRIYA RATH	
	SRILEKHA CHAKRABORTY	
	BUBAI PRATIHAR	
	DIPA KARMAKAR	
	MANISILA KARMAKAR	
SEM-III	PARNA MAHANTY	
	CHUMKI SAHA	
	RAKHI KHILARI	
	SUDIP TRIPATHI	
	SAGUN SAREN	
	RITTICK ACHARYA	
	DEBASMITA MALLICK	
SEM-V	BIKRAM MISRA	
	JAYDIP RAY	
	MINAKSHI PAIN	
	SUJATA DANGAR	
	ANANTA KALINDI	
	SUBHAM PIRI	
	MRIDULA CHAND	
	SUMANA PATI	
	RUMJHUM PATHAK	



#### Highlights:

- The students demonstrated a profound understanding of gender issues in literature and showcased critical insights in their presentations.
- Interactive sessions followed each presentation, allowing for vibrant discussions and exchange of ideas.
- The seminar provided a valuable opportunity for students to engage with experts and peers, enhancing their academic and presentation skills.

#### Outcome:

The seminar successfully met its objectives, achieving several significant outcomes:

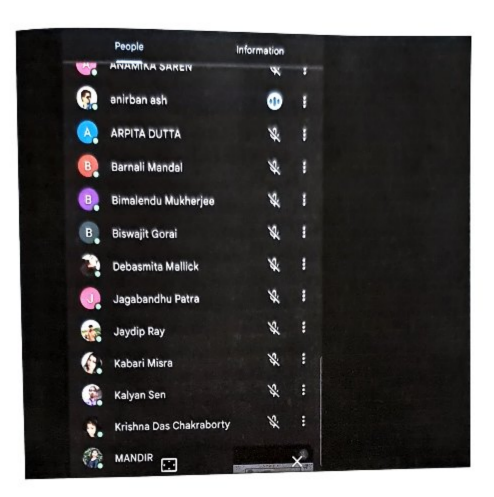
- Enhanced Knowledge: Students gained a comprehensive understanding of the representation of women in literature.
- 2. Skill Development: The experience improved their research, analytical, and presentation skills.
- 3. Academic Collaboration: The event fostered a collaborative academic environment, encouraging future research and seminars.
- 4. Critical Engagement: Participants developed a more nuanced perspective on gender issues and feminist literary criticism.

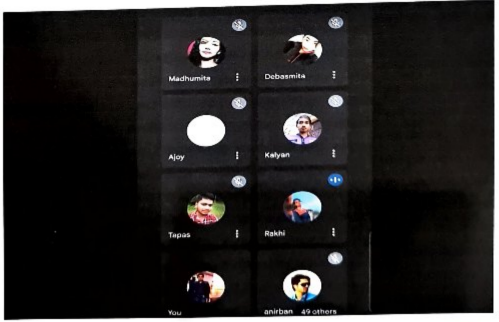
#### Conclusion:

The "Woman in Literature" seminar organized by the Department of English, PRMS Mahavidyalaya, was a resounding success. It not only enriched the participants' academic experience but also laid the groundwork for future seminars and collaborative projects in the field of gender studies and literature. The event was a testament to the department's commitment to fostering intellectual growth and critical inquiry among its students.

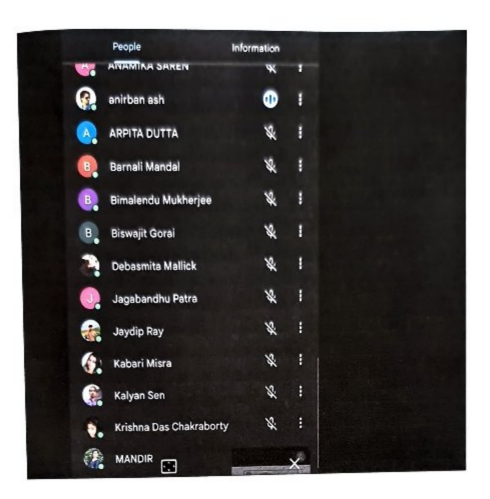


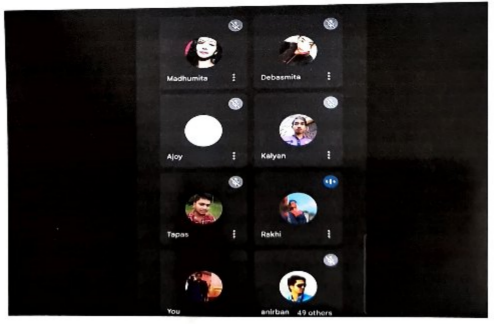














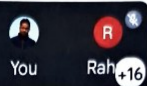
1023 AM + + + + O M O O 101KB/+ () ( ) S TO

## About this call

People Informati...

Kaparı iviisra

**MINAKSHI** 



Pallabi Dangar



Pallabi Khilari





Priya Panda





Puja Dutta





Rahul





Rahul Daschakr...







Rumjhum Pathak



Silpa Singhama...





SUJATA DANGAR





Surajit Kalindi









10-23 AM ⊕ ⊕ ⊕ □ M □ • 7.5KB/+ □ □ ♠ ①

## About this call

People

Informati...



Pallabi Dan





Pallabi Khila







Puja Dutta





Rahul





Rahul Daschakr...





Rumjhum Pathak





Silpa Singhama...



15



SUJATA DANGAR







Surajit Kalindi





Tapas Pramanik







## About this call

People

Informati...

Share joining information

Search for s



#### In call

mukulbikash ma... Meeting host

ANAMIKA SAREN

Z.

ARPITA DUTTA

12.

Bikram Misra

2

፥

J.

Jagabandhu Pa...

12.

Kabari Misra

15.

MINAKSHI PAIN

12.

Pallabi Dangar

15.

THE DEPARTMENT OF ENGLISH PRIMS MAHANIDYALAYA

ESTD.-1986 P.O.-Jamboni

8

Ph. No.: (03243) 259236



## P. R. M. S. MAHAVIDYALAYA.

Baragari (P. More) :: P.O. : Jamboni :: Dist. : Bankura - 722150. E-Mail : prmsmahavidyalaya@yahoo.co.in

From: Principal / President

Ref. No:

Date: 06.10.2021

#### NOTICE

The Department of Sanskrit of this College is going to organize a student seminar in association with IQAC. PRMS Mahavidyalaya on 09.10.2021 (Saturday) at 10: 00 a.m. All are cordially invited to join the seminar.

Meeting URL: https://meet.google.com/knw-moud-kyw

Topic: Spoken Sanskrit

## Organized by:

Dr. Sanghamitra Sinha, HoD Department of Sanskrit PRMS Mahavidyalaya



(Dr. Neelangshu Ghosh)
Principal
PRMS Mahavidyalaya
P.O-Jamboni, Dist-Bankura

Principal

P.R.M.S. Mahavidyalaya

Baragari, P.O.-Jamboni,
Dist.-Bankura

STUDENT SEMINAR
TOPIC: SPOKEN SANSKRIT
VENUE: Groogle Meet.
Date: 09/10/21
(Saturday) SEM: III (Hons+ prog)
Participents Name and Topic
। अति मारीसमये तरङ्गमाध्यमेन पटनपाटनविषये
विशाकुत्रयोः अगलापयारिता व a) Sulba Maity (Sem-3 Hons) e) Seculi Mandal (॥ ॥ ॥
2. परिवेद्ध सिर्चेतन ताविष्मे - नित्रयो : संत्वाप: 9) श्रीमेन नातः ; (Sem-3 Hors)  4) अपिता पण्डा ( " " ")
3. वह दिनेन्य, पश्चात श्रावीन्याम निम्नतं - क्योपक्य
a) देवर्त्री सन्पथी (Sem-3 Hons) a) उपरिता पण्डा (" ")
4) 371 mil-grant Age Gall and and ming:  Distance Manager All Services (S-3 Hons)  Production of the Services (S-3 Hons)  Production of the Services (S-3 Hons)  Production of the Services (S-3 Hons)

ASTAMICANO MAINTANON MORAIN ( spring 12 mote) April 12 paying ) 1) And its of C , राज्याते अवस्थितः आतिविवव अरेजाa) Olyamali Mandat (Som-3 prog) (sem . 3 Hors) resont Aresent in the Seminar 17. Bahamoni Hembron papiya Sinhadalan 18. Nizmal Mahata 2. Sullia Marty 19. Rahul Mahata 3, moral Mishra 20. Bake Dery I livemen Mad 21. Bapan dangar Midneifa pain s. Riya Rakshit : Seuli Mandal s. Mantu Dey o Aspita panda 10, Shejamorli 11. Ruma Mahata faculty. 12. Jaganti Roy i Dipali pati e. Chandato Mandal 13 Shindi pal 14. Ashis Nayak organised by 15. Santach Govai Same Beptt, Sanskrit 1. Smale Doy P.R.M.S. Mahavidyalaya

-महाविद्यातपथ्य प्रथमिवसस्य अभिज्ञताof poringa Somp (Sem-3 prog) 1) saltie Somp ( a) Shyamali Mandal (Sem-3 prog)

e) Sachin Garai (Sem-3 Hens)

stadent present in the Seminar , papiya Sinhababu 2. Subha Maity 3, vairab Mishra 1. Soumen Nad 5. Ankita pain 6. Riya Rakshit 7, Seuli Mandal 8, Manta Dey 9. Aspita panda 10, Shyamali 11. Ruma Mahata 2. Janjanti Roy 13, Shiele por 14. Ashis Novak 15. Santosh Gorai 15. Sonali Dey

17. Bahamoni Hembram 18. Nirmal Mahata 19. Rahul Mahata 20. Babu Dery 21. Bapan Dangar



Faculty. 1. Dipali pati e. Chandado Mandal organised lay Sanghanteitera Sinha Deptt. Sanskrit P.R.M.S. Mahavidyalaya Baragari, F.O.-Jamboni

# Pandit Raghunath Murmu Smriti Mahavidyalaya

### THE DEPARTMENT OF SANSKRIT

A REPORT ON: Spoken Sanskrit (Base on Conversation)

HELD ON 09/10/2021 (Saturday)

AT Google meet (Link: meet (Link: https://meet.google.com/knw-moud-kyw)

PROGRAMME DETAILS

: Spoken Sanskrit (Base on Conversation)

PROGRAMME OBJECTIVE

: To promo the Sanskrit Conversation into the regular life.

PROGRAMME OUTCOME

: Spoken Sanskrit Seminar is very much fruitful. Student gave us

A feedback that daily morning news Sanskrit Barta (in DD

Bangla) became to understand for them.

GLEAMS OF THE PROGRAMME

SUBMITTED BY:

THE DEPARTMENT OF SANSKRIT

SIGNATURE:

Ssinha

[ HEAD, THE DEPARTMENT OF SANSKRIT ]

COORDINATOR, IQAC

PRMS MAHAVIDYALAYA

ESTD.-1986 P.O.-Jamboni Dist.-Bankura

PRINCIPAL

PRMS MAHAVIDYATAYA

PRINCIPAL

ANA LOVININALIAN STATES

PRMS MAHAVIDY

danviolan, vandula, sankuka

## Report on PRMS Mahavidyalaya Bengali Department Students' Seminar

Date: 30 th September, 2021

Venue: Online mode

The Bengali Department of PRMS Mahavidyalaya organized a student seminar on 30/09/2021. The seminar aimed to provide a platform for students to showcase their research and presentation skills, promoting academic excellence and critical thinking.

#### Program Details:-

Inaugural Address: Dr. Neelanshu Ghosh, Principal, PRMS Mahavidyalaya
 Mr. Tusar Kanti Chand, HOD, Bengali Department

- No of Students Presented: - 06

Papers Presented by

\*Ruba Patra PG Sem-Ill

\*Soma Sinhamahapatra PG Sem-Ill

\*Shilpa Kundu UG Sem-V

\*Mamata Modak UG Sem-V

\*Radharani Dutta- UG Sem-Ill

\*Sonali Dutta- UG Sem-Ill

- Topics ranged from mediavel literature of Bengali

- Panel Discussion:

- Moderated by

Dr.Biplab Mondal

Mr. Rakhahari Sinhamahapatra

Mr. Upananda Dhabal

Mr. Biplab Mondal

Dr. Rajendra Chakraborty

Mr. Rohit Mondal

Mr. Pradip Patra

Bengali Department



- Engaging discussion on the presented topics and their relevance in today's context

Highlights:-

Principal P.R.M.S. Mahabidyalaya Baragari, P.O.- Jamboni Dist.- Bankura Encouraging student participation and engagement
 Showcase of research and presentation skills
 Valuable insights from the keynote speaker and panel discussion
 Opportunities for networking and collaboration

#### Conclusion:

The student seminar was a resounding success, demonstrating the academic prowess and enthusiasm of the students. The Bengali Department's initiative in organizing this event has set a benchmark for promoting research and critical thinking among students. We look forward to future events that foster academic excellence and intellectual growth.

#### Glimpses of the day:





P.R.M.S. Mahavidyalaya Baragari, R.O.- Jamboni, Dist.- Bankura







Principal P.R.M.S. Mahavidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura A Special Lecture Report

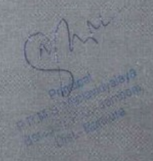
Department of Philosophy

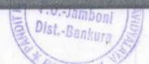
PRMS Mahavidyalaya, Bankura



Submitted to: Internal Quality Assurance Cell(IQAC)

Submitted by: Department of Philosophy





## Seminar on "Basic Understanding of Computers"

Date and Time: 30.10.2021 from 12:00 PM to 1:00 PM

venue: Google Meet (Online)

Participants: Students from Department of Philosophy and Department of

Political Science

Students participated: 45

Organized By: Department of Philosophy and Department of Political Science Speaker: Manali Ghosh (Working as Principal Data Engineer in USA and holds

Master in Computer Science degree from University of North Carolina at

Charlotte, USA)

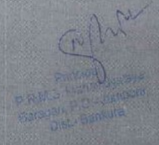
Agenda:

The seminar on the "Basics of Computer Science" was an enlightening session tailored specifically for students halling from non-computer science backgrounds. Students were introduced to fundamental concepts in computing, aimed at demystifying the intricate world of technology. Through engaging presentations and interactive discussions, participants gained insight into many essential topics. The session provided a solid foundation, bridging the gap between novices and the realm of computer science, empowering students with the knowledge to navigate the digital landscape with confidence.



## Purpose of the Seminar

- Oilers a comprehensive overview of fundamental computer science concepts.
- Provides a bridge for students from non-computer science backgrounds to enter the field.
- Equips students with essential knowledge to navigate the digital landscape.
- Creates an interactive learning environment through engaging presentations and discussions.
- Encourages critical thinking and analytical skills development in the context of computer science
- Addresses common misconceptions and demystified complex technological concepts
- Cuitivates a supportive learning community for students to ask questions and share insights



## Summary from the Seminar

The seminar on \* Basic Understanding of Computers', \* took place virtually via Google Meet on January 5th, 2022, arridst the COVID-19 lockdown. Organized under the guidance of Prof. Kalapana Mitra, Head of the Department of Philosophy, and Prof. Santimay Khan, Head of the Department of Political Science, it commenced with an insightful address from our esteemed Principal. Dr. Neelanshu Ghosh, highlighting the significance of the event. Following this, the iQAC coordinator delivered a brief talk on the same subject. The main session featured a one-hour presentation by Manali Ghosh, who is working as a Principal Data Engineer in the US and also holds a Master's degree in Computer Science from the University of North Carolina, Charlotte, US. Ms. Ghosh elaborated on the fundamentals of computer systems, emphasizing their crucial role in education, global connectivity, job searches, and pursuing higher education. The seminar underscored the indispensable role of computers in shaping students' careers. This was an interacting question/answer session between the students and the speaker where the students got the opportunity to ask various questions on the computer.



## Outcome of the seminar

- increased participants' confidence in engaging with basic computer science concepts.
- Sparked curiosity among attendees to delve deeper into computer science-related subjects.
- Enhanced problem-solving abilities through the application of computational thinking principles.
- Empowered students to incorporate computational techniques into their academic and professional pursuits.
- Fostered interdisciplinary connections by illustrating the relevance of computer science in various fields.
- Cultivated a supportive network among students from diverse academic backgrounds interested in computer science.

PRIME Wanders aya
Parayan, Fortamboli
Barayan, Fortamboli
(Na) - Bankura



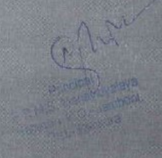
Ottoberits seminar Report

Department of Philosophy

PRMS Mahavidyalaya, Bankura

Submitted to: Internal Quality Assurance Cell(IQAC)

Submitted by: Department of Philosophy



## Seminar On "Crime and Punishment on Ethical Standpoint"

Date and Time: 30.10.2021 from 12:00 PM to 1:00 PM

venue: Google Meet (Online) scudents participated: 41

Organized By: Department of Philosophy under the supervision of Prof.

Kaipana Mitra (HOD) and Prof. Mrinal Kanti Mahata

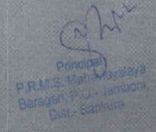
#### anga:

Embarking on a journey through the intricacies of morality and justice, the Department of Philosophy proudly presented its seminar on "Crime and Punishment on Ethical Standpoint." Delving into the timeless discourse of right and wrong, this seminar invited students to explore the complex interplay between ethics, law, and societal norms in the realm of criminal justice. From philosophical frameworks to contemporary ethical diammas, students joined us as we unraveled the profound implications of human conduct and the principles that govern punishment within ethical paradigms. Together, we embarked on a thought-provoking exploration, where critical inquiry met moral reflection, in our pursuit of understanding crime and its ethical ramifications.



## Purpose of the Seminar

- Enhanced Communication Skills: Student seminars provide a platform for students to articulate their ideas effectively, improving their verbal communication skills through practice and feedback.
- → Presentation Proficiency: Regular exposure to seminar presentations hones students' abilities to organize and deliver information coherently, fostering confidence in public speaking.
- Critical Thinking Development: Researching and presenting on various topics encourages students to think critically, analyze information, and form well-supported arguments, promoting intellectual growth.
- Interdisciplinary Learning: Seminars often encourage students to explore topics beyond their core curriculum, fostering interdisciplinary connections and broadening their knowledge base.
- Peer Learning and Collaboration: Engaging in seminars fosters an environment of peer learning and collaboration, where students can exchange ideas, provide constructive feedback, and learn from each other's perspectives, excliciting their overall learning experience.



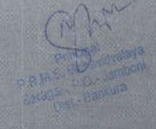
# Inaugural functions and sessions

in the inaugural session, our esteemed principal, Dr. Neelanshu Ghosh, shared his perspective on the necessity of such seminars for student enrichment. Additionally, our IQAC coordinator expressed their support for student-led initiatives, highlighting the importance of seminars in fostering intellectual growth and critical thinking among students.

This seminar was meticulously organized with a primary focus on nurturing the presentation and communication skills of our students. Despite the challenges posed by the COVID-19 lockdown situation, our students exhibited resilience and dedication. They were encouraged to select topics not only from their syllabus but also from allied areas, broadening the scope of discussion and exploration.

During the seminar, students showcased their proficiency in delivering PowerPoint presentations, effectively conveying their insights and analyses. Furthermore, they actively engaged in the question and answer session, demonstrating their depth of understanding and ability to articulate their viewpoints.

Together, amidst unprecedented circumstances, we witnessed the intellectual vigor and scholarly enthusiasm of our students, reaffirming our commitment to academic excellence and the pursuit of knowledge in all circumstances.



# Semester Semester Semester V Semester V Semester V Semester V Semester V Semester V Semester Bi

P.R.M.S. Consult asya P.R.M.S. Consult asya Paragraphic Consults Paragraphic Consults



## Jutcome of the seminar

thance I Sense of Identity: Through active participation in the seminar, idents developed a stronger sense of identity within the academic community, cognizing their role as contributors to scholarly discourse.

infider t and Involved Learners: The seminar provided a platform for udents to engage with complex ethical issues, fostering confidence in their collines to analyze and discuss challenging topics. As a result, students emerged a more involved learners, eager to explore new ideas and perspectives.

prove I Communication Skills: By presenting their ideas through PowerPoint esents one and participating in the question and answer sessions, students loned to air communication skills. They learned to articulate their thoughts flective conveying their insights with clarity and confidence.

Principal PRM Callaya Brown Lamback

## PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

(AFFILIATED TO BANKURA UNIVERSITY)



Report on

## TWO DAYS WORKSHOP ON "ENHANCEMENT OF COMPUTER SKILLS FOR TEACHING & NON-TEACHING STAFF

Organised By PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

On 16-17th Nov- 2021

P.R.M.S. Mahavidyalaya Baragari, P.O. Jamboni, Baragari, P.O. Jamboni,

Principal

P.R.M.S. Mahavidyalaya Baragari, P.O.- Jamboni, Dist. - Bankura

Submitted By

Department of Computer Science P.R.M.S. M. Livie H.O.D. More, Jambani, 6

DEPARTMENT OF COMPUTER SCIENCE



About the workshop:

A One day workshop on "Enhancement of computer Skills for Teaching & Non-Teaching Staff" has been conducted on 16-17th Nov 2021, at PRMS MAHAVIDYALAYA in order to enhance basic Computer skills for Teaching &Non-Teaching stuff of P.R.M.S MAHAVIDYALAYA.This workshop IQAC,PRMS MAHAVIDYALAYA. This workshop was arranged to serve one of the objective of IQAC that is enhancing institutional and system management effectiveness.

Date and Venue: The workshop took place on 16-17 th NOV 2021 at the Computer Science Department of PRMS Mahavidyalaya.

Participant's Profile: A total of 30 delegates from different Department , were participated. Among the participants 10 were women and 20were men.

## Course Content:

MS Word: Overview, creating, saving, opening, importing, exporting, and inserting files, formatting pages, paragraphs and sections, indents and outdents, creating lists and numbering. Headings, styles, fonts and font size, editing, positioning, viewing texts, searching and replacing text, inserting page breaks, page numbers, bookmarks, symbols, and dates. Using tabs and tables, header, footer and printing.

MS Excel: Worksheet overview, entering information, worksheet creation, opening and saving workbook, formatting numbers and texts, protecting cells, producing charts, and printing operations. Application of Excel for obtaining statistical parameters, Mean, Median, Mode, average, co-relation, Regression.



Dista Delinula

MS Access: Introduction, understanding databases, creating tables, queries, forms, reports, adding graphs to your reports

PowerPoint: Slide creation with PowerPoint.

Free and open source Software: Methodologies of Free and open surce Software, Social Impact, Case Study On Open Office, GitHub.

Training Team & Organizing Team: The members of the training team were Tapas Sangiri, Computer science Department , PRMS havidyalaya; Monojit Kundu Computer science Department , PRMS havidyalaya. Entire program was coordinated by Mr. Tapas Kumar Sangiri (Convener) with the support all the faculty members of the Pandit Saghunath Murmu Smriti Mahavidyalaya

#### dule of The Program

y Session wise	Topic	Mode	RP's
y 1- (16th OV.)(Morning)	MS Word	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri
y 1- (16th OV.)(Afternoon)	MS Excel	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri
y 2- (17th OV.)(Morning)	PowerPoint &MS ACCESS	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri
ay 2- (17th OV.)(Afternoon)	Free and open source Software	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri



P.R.M.S Mandovalaya
Baraya
Baraya





delay wery good feedback. All the lectures were very interactive and the sakers answered many queries raised by the participants. All teaching non-teaching stuff expressed their gratitude to staff of department of imputer Science for Organizing workshop on computer Skills

recomes from the Workshop: After successful completion of the bashop participants learned 1. Computer Skills 2.Demonstrating the mechanics and navigation of an Excel spreadsheet 3.performing editing functions, formatting text, copy and moving objects and 4. Learned to represent presentation themes.



Principal P.R.M.S. Mahaydyalaya Baragari, P.O.- Jamboni, Dist.- Bankura Concluding Remarks: We would like to express our sincere gratitude to our principal Dr. Neelangshu Ghosh, whose guidance has contributed to the successful execution of workshop. We would like to acknowledge our obligation to Dr. Anish Chakrabarty, Department of Physics for their enormous cooperation in the organization of this workshop

ESTD.-1986
P.O.-Jamboni
Dist.-Bankura

Principal P.R.M.S. Mahavidyalaya Baragan, P.O.- Jamboni, Dist.- Bankura

## Department of Political Science

P.R.M.S Mahavidyalaya, Jamboni, Sarenga, Bankura, 722150



Principal P.R.M.S. Mahavidyalaya Salagan, P.O.- Jamboni, Dist- Bankura

Report of Special Lecture on Basic Understanding
of Computer Operation
Organized jointly by the Department of Political
Science and Philosophy In association with IQAC

ESTD.-1986
P.O.-Jamboni
Dist.-Bankura

Principal
P.R.M.S. Mahavidyakiya
Baragari, P.O.-Jamboni,
Dist.-Bankura

# Seminar on "Basic Understanding of Computer Operation"

Date and Time: 30.10.2021 from 12:00 PM to 1:00 PM

Venue: Google Meet (Online)

Participants: Students from Department of Political Science and

Department of Philosophy Students participated: 45

Organized By: Department of Philosophy and Department of Political Science Speaker: Manali Ghosh (Working as Principal Data Engineer in USA and holds

Master in Computer Science degree from University of North Carolina at Charlotte, USA)

#### Agenda:

The seminar on the "Basics of Computer Science" was an enlightening session tailored specifically for students hailing from non-computer science backgrounds. Students were introduced to fundamental concepts in computing, aimed at demystifying the intricate world of technology. Through engaging presentations and interactive discussions, participants gained insight into many essential topics. The session provided a solid foundation, bridging the gap between novices and the realm of computer science, empowering students with the knowledge to navigate the digital landscape with confidence.

Prindipal P.R.M.S. Mahavidyalaya Saragari, P.O.- Jamboni, Dist.- Bankura



# Purpose of the Seminar

- Offers a comprehensive overview of fundamental computer science concepts.
- Provides a bridge for students from non-computer science backgrounds to enter the field.
- Equips students with essential knowledge to navigate the digital landscape.
- Creates an interactive learning environment through engaging presentations and discussions.
- Encourages critical thinking and analytical skills development in the context of computer science
- Addresses common misconceptions and demystified complex technological concepts
- Cultivates a supportive learning community for students to ask questions and share insights

A PARTINGUALINA

Principal P.R.M.S. Menavidyalaya Baragarı, P.O.- Jamboni, Dist.- Bankura

## Summary from the Seminar

The seminar on "Basic Understanding of Computers'," took place virtually via Google Meet on January 5th, 2022, amidst the COVID-19 lockdown. Organized under the guidance of Prof. Kalapana Mitra, Head of the Department of Philosophy, and Prof. Santimay Khan, Head of the Department of Political Science, it commenced with an insightful address from our esteemed Principal, Dr. Neelanshu Ghosh, highlighting the significance of the event. Following this, the IQAC coordinator delivered a brief talk on the same subject. The main session featured a one-hour presentation by Manali Ghosh, who is working as a Principal Data Engineer in the US and also holds a Master's degree in Computer Science from the University of North Carolina, Charlotte, US. Ms. Ghosh elaborated on the fundamentals of computer systems, emphasizing their crucial role in education, global connectivity, job searches, and pursuing higher education. The seminar underscored the indispensable role of computers in shaping students' careers. This was an interacting question/answer session between the students and the speaker where the students got the opportunity to ask various questions on the computer.

> Principal P.R.M.S. Mahaviyyalaya Anggari, P.O.- Jamboni, P.A.- Bankura



# Outcome of the seminar

- Increased participants' confidence in engaging with basic computer science concepts.
- Sparked curiosity among attendees to delve deeper into computer science-related subjects.
- Enhanced problem-solving abilities through the application of computational thinking principles.
- Empowered students to incorporate computational techniques incotheir academic and professional pursuits.
- Fostered interdisciplinary connections by illustrating the relevance of computer science in various fields.
- Cultivated a supportive network among students from diverse academic backgrounds interested in computer science.

Principal P.R.M.S. Mabavidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura



# Pandil Raghunath (Mulmu Smill (Mahavidyalaya

# THE DEPARTMENT OF MATHEMATICS

A REPORT ON Mathematics In Daily Life
HELD ON 3th November, 2021
AT Debt. of Mathematics

SUBMITTED BY: THE DEPARTMENT OF Malteration

Silipar O Hamman

SIGNATURE: MANDEL I HEAD, THE DEPARTMENT OF MAILEMANT'S

COORDINATOR, IQAC PRMS MAHAVIDYALAYA

IQAC CO-ORDINARE I

PRINCIPAL PRMS MAHAVIDYALAYA

PRINCE PRISS MARKED BARAGARI ALS

ESTD.-1988
P.O.-Jamboni
Dist.-Bankura

P.R.M.S. Mahwidvalaya

## REPORT ON

Students Seminar 2021-22

(Date: 9th November, 2021)

On

'Mathematics in Daily Life'

# Pandit Raghunath Murmu Smriti Mahavidyalaya Baragari, Bankura- 722150



Principal P.R.M.S. Matheridyalaya Baragan, P.O.- Jamboni, Dist.- Bankura

ESTD.-1986 P.O.-Jamboni Dist.-Bankura

Session: 2021-2022

**ORGANISED BY** 

Department Of Mathematics, PRMS Mahavidyalaya.



## INTRODUCTION:

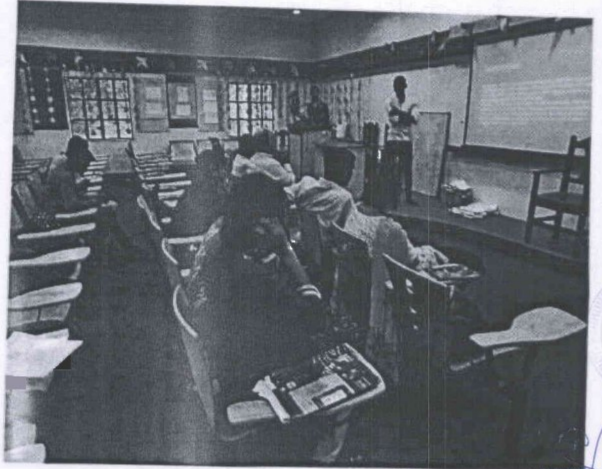
Student seminars hold significant importance in academic settings for several reasons:

Knowledge Dissemination: Seminars provide a platform for students to share their research findings, insights, and academic projects with peers and faculty members. This dissemination of knowledge fosters intellectual exchange and contributes to the overall academic environment of the institution.

Skill Development: Presenting in a seminar helps students develop essential skills such as public speaking, critical thinking, and effective communication. These skills are crucial for their academic and professional growth, as they enhance their ability to articulate ideas, engage with diverse audiences, and respond to questions and feedback.

## PROGRAMME SCHEDULE:

The Department of Mathematics, Pandit Raghunath Murmu Smriti Mahavidyalaya, Jamboni, Bankura, organized a student seminar on 'Mathematics in Daily Life' on 9th November, 2021.

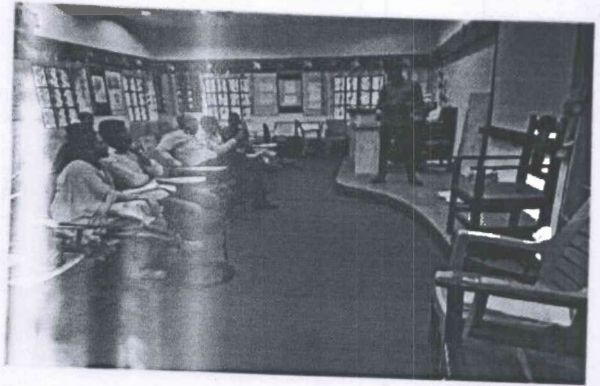


ESTD. 1986
P.O. Jamboni
Dist. - Bankura

P.R.M.C. Mahavidyalaya Baharara M.U.- Jamponi, Dim - Pankura

Esto 1986

The seminar was arranged by the students belonging to the Department of Mathematics, PRMS Mahavidyalaya. All the faculties and students of the Department also participated in the programme.



## The Details of the Programme are as follows:

In agreeation: 11 am by Dr. Neelangshu Ghosh, Principal, PRMS Mahavidyalaya

Instant Talk: 11: 15 am by Mr. Anirban Ash, IQAC co-ordinator, PRMS Mahavidyalaya

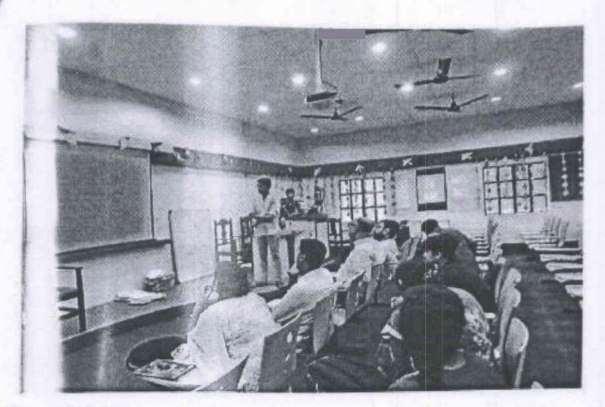
Society:

- 1 Satapa Mahanty, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 2 Serbani Mahanti, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 3 Saren, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- Junjay Sannigrahi, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 5 endra Mahata, Student, Dept. of Mathematics, PRMS Mahavidyalaya



Principal P.R.M.S. Mahavidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura

M



## C' VE USION:

Stylent seminars play a crucial role in fostering a culture of academic excellence, intellectual cultisity, and professional growth within educational institutions. They provide students with or thics to engage with their peers and faculty members, develop essential skills, receive feet to be on their work, and build valuable connections within their academic and professional communities.



Principal Panavidyalaya Jamboni, Ursur bankura

## PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

(AFFILIATED TO BANKURA UNIVERSITY)



Report on

# TWO DAYS WORKSHOP ON "ENHANCEMENT OF COMPUTER SKILLS FOR TEACHING & NON-TEACHING STAFF

Organised By
DEPARTMENT OF COMPUTER SCIENCE
PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

On 16-17th Nov- 2021

apm

Principal
P.R.M.S. Mahavidyalaya
Baragari, P.O. Jamhoni,
Baragari, Bankura

MonogitKend

Submitted By

DEPARTMENT OF COMPUTER SCIENCE

ESTD.-1986 P.O.-Jamboni Dist.-Sankura

Principal P.R.M.S. Mahavidyalaya Baragan, P.O.- tamboni Dist.- Ban

A One day workshop on "Enhancement of computer Skills for Teaching & Non-Teaching Staff" has been conducted on 16-17th Nov 2021, at PRMS MAHAVIDYALAYA in order to enhance basic Computer skills for Teaching &Non-Teaching stuff of P.R.M.S IQAC,PRMS MAHAVIDYALAYA. This workshop was arranged to serve one of the objective of IQAC that is enhancing institutional and system management effectiveness.

Date and Venue : The workshop took place on 16-17 th NOV 2021 at the Computer Science Department of PRMS Mahavidyalaya.

Participant's Profile: A total of 30 delegates from different Department , were participated. Among the participants 10 were women and 20were men.

## Course Content:

MS Word: Overview, creating, saving, opening, importing, exporting, and inserting files, formatting pages, paragraphs and sections, indents and outdents, creating lists and numbering. Headings, styles, fonts and font size, editing, positioning, viewing texts, searching and replacing text, inserting page breaks, page numbers, bookmarks, symbols, and dates. Using tabs and tables, header, footer and printing.

MS Excel: Worksheet overview, entering information, worksheet creation, opening and saving workbook, formatting numbers and texts, protecting cells, producing charts, and printing operations. Application of Excel for obtaining statistical parameters, Mean, Median, Mode, average, co-relation, Regression.

ESTD.-1986

Baragari, P.O.- Jamboni, Dist.- Bankura

MS Access: Introduction, understanding databases, creating tables, queries, forms, reports, adding graphs to your reports

PowerPoint: Slide creation with PowerPoint.

Free and open source Software: Methodologies of Free and open source Software, Social Impact, Case Study On Open Office, GitHub.

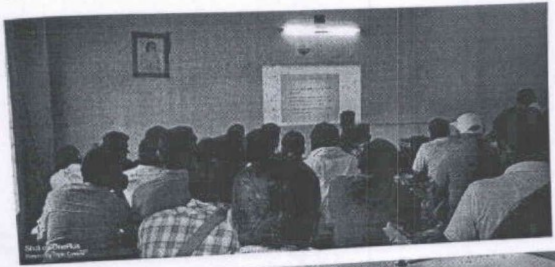
Training Team & Organizing Team: The members of the training team were Tapas Sangiri, Computer science Department ,PRMS Mahavidyalaya; Monojit Kundu Computer science Department ,PRMS Mahavidyalaya. Entire program was coordinated by Mr. Tapas Kumar Sangiri (Convener) with the support all the faculty members of the Pandit Raghunath Murmu Smriti Mahavidyalaya

### Schedule of The Program

D. C. of an union	Topic	Mode	RP's
Day Session wise Day 1- (16th NOV.)(Morning)	MS Word	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri
Day 1- (16th NOV.)(Afternoon)	MS Excel	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri
Day 2- (17th NOV.)(Morning)	PowerPoint &MS ACCESS	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri
Day 2- (17th NOV.)(Afternoon)	Free and open source Software	Demonstration, Discussion& Open Session	Monojit Kundu Tapas Sangiri



Principa P.M.S. Mahawayalaya Baragan, P.O.- Jamboni, Dist.-Bankura





Feedback: We received good response from the audience and also they gave very good feedback. All the lectures were very interactive and the speakers answered many queries raised by the participants. All teaching & non-teaching stuff expressed their gratitude to staff of department of Computer Science for Organizing workshop on computer Skills

Outcomes from the Workshop: After successful completion of the workshop participants learned 1. Computer Skills 2.Demonstrating the basic mechanics and navigation of an Excel spreadsheet 3.performing basic editing functions, formatting text, copy and moving objects and text 4. Learned to represent presentation themes.



Principa P.R.M.S. Mahavidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura Concluding Remarks: We would like to express our sincere gratitude to our principal Dr. Neelangshu Ghosh, whose guidance has contributed to the successful execution of workshop. We would like to acknowledge our obligation to Dr. Anish Chakrabarty ,Department of Physics for their enormous cooperation in the organization of this workshop

Principal P.R.M.S. Mahavidyalaya Baragari, P.O.-Jamboni, Dist.- Bankura



# Department of Political Science

P.R.M.S Mahavidyalaya, Jamboni, Sarenga, Bankura, 722150



Report of Special Lecture on Basic Understanding
of Computer Operation
Organized jointly by the Department of Political
Science and Philosophy In association with IQAC

Principal P.R.M.S. Mahavilyalaya Baragari, P.O.- Jamboni, Dist.- Bankur ESTD.-1986 P.O.-Jamboni Dist.-Bankura

Principal
P.R.M.S. Mahavidyalaya
Baragari, P.O.-lamboni,
Dist.-Bankura

## Seminar on "Basic Understanding of Computer Operation"

Date and Time: 30.10.2021 from 12:00 PM to 1:00 PM

Venue: Google Meet (Online)

Participants: Students from Department of Political Science and

Department of Philosophy Students participated: 45

Organized By: Department of Philosophy and Department of Political Science Speaker: Manali Ghosh (Working as Principal Data Engineer in USA and holds

Master in Computer Science degree from University of North Carolina at

Charlotte, USA)

#### Agenda:

The seminar on the "Basics of Computer Science" was an enlightening session tailored specifically for students hailing from non-computer science backgrounds. Students were introduced to fundamental concepts in computing, aimed at demystifying the intricate world of technology. Through engaging presentations and interactive discussions, participants gained insight into many essential topics. The session provided a solid foundation, bridging the gap between novices and the realm of computer science, empowering students with the knowledge to navigate the digital landscape with confidence.



Principa P.R.M.S. Maharidyalaya Sarayah, P.O.- Jamboni, Dist.- Bankura

# Purpose of the Seminar

- Offers a comprehensive overview of fundamental computer
- Provides a bridge for students from non-computer science backgrounds
- Equips students with essential knowledge to navigate the
- Creates an interactive learning environment through engaging
- Encourages critical thinking and analytical skills development in the context of computer science
- Addresses common misconceptions and demystified
- Cultivates a supportive learning community for students to ask questions and share insights

Dist.- Bankura



## Summary from the Seminar

The seminar on "Basic Understanding of Computers'," took place virtually via Google Meet on January 5th, 2022, amidst the COVID-19 lockdown. Organized under the guidance of Prof. Kalapana Mitra, Head of the Department of Philosophy, and Prof. Santimay Khan, Head of the Department of Political Science, it commenced with an insightful address from our esteemed Principal, Dr. Neelanshu Ghosh, highlighting the significance of the event. Following this, the IQAC coordinator delivered a brief talk on the same subject. The main session featured a one-hour presentation by Manali Ghosh, who is working as a Principal Data Engineer in the US and also holds a Master's degree in Computer Science from the University of North Carolina, Charlotte, US. Ms. Ghosh elaborated on the fundamentals of computer systems, emphasizing their crucial role in education, global connectivity, job searches, and pursuing higher education. The seminar underscored the indispensable role of computers in shaping students' careers. This was an interacting question/answer session between the students and the speaker where the students got the opportunity to ask various questions on the computer.

Principal
P.R.M.S. Mahavidyalaya
Baragari, P.O.- Jamboni,
Dist.- Bankura



## Outcome of the seminar

- Increased participants' confidence in engaging with basic computer science concepts.
- Sparked curiosity among attendees to delve deeper into computer science-related subjects.
- Enhanced problem-solving abilities through the application of computational thinking principles.
- Empowered students to incorporate computational techniques into their academic and professional pursuits.
- Fostered interdisciplinary connections by illustrating the relevance of computer science in various fields.
- Cultivated a supportive network among students from diverse academic backgrounds interested in computer science.



# Pandil Raghunath Mulmu Smill Mahavidyalaya THE DEPARTMENT OF MATHEMATICS

A REPORT ON Mathematics In Daily Life
HELDON 3th November, 2021
AT Debt. of Mathematics

SUBMITTED BY: THE DEPARTMENT OF \_\_ Maltierration

HEAD, THE DEPARTMENT OF MENTER SIGNATURE: AMDU

> COORDINATOR, IQAC PRMS MAHAVIDYALAYA

> > IQAC CO-ORDINATE PRIMS MAHAVIONILL

PRMS MAHAVIDYALAYA

PRINCE PRINCIPAL MARKETING SARAGAR ALE THE

P.R.M.S. Mahavi C Allendario



## REPORT ON

Students Seminar 2021-22

(Date: 9th November, 2021)

On

'Mathematics in Daily Life'

## Pandit Raghunath Murmu Smriti Mahavidyalaya Baragari, Bankura- 722150



Session: 2021-2022

Princinal P.R.M.S. Mahavidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura

ESTD.-1986

ORGANISED BY

Department Of Mathematics, PRMS Mahavidyalaya. p. 0.-lamboni



### INTRODUCTION:

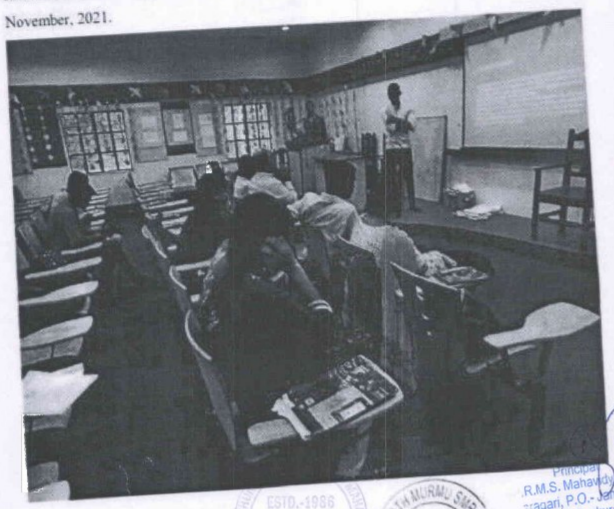
Student seminars hold significant importance in academic settings for several reasons.

Knowledge Dissemination: Seminars provide a platform for students to share their research findings, insights, and academic projects with peers and faculty members. This dissemination of knowledge fosters intellectual exchange and contributes to the overall academic environment of the institution.

Skill Development: Presenting in a seminar helps students develop essential skills such as public speaking, critical thinking, and effective communication. These skills are crucial for their academic and professional growth, as they enhance their ability to articulate ideas, engage with diverse audiences, and respond to questions and feedback.

## PROGRAMME SCHEDULE:

The Department of Mathematics, Pandit Raghunath Murmu Smriti Mahavidyalaya, Jamboni, Bankura, organized a student seminar on 'Mathematics in Daily Life' on 9th



eragari, P.O.- Jamboni. ist.- Bankura

The seminar was arranged by the students belonging to the Department of Mathematics, PRMS Mahavidyalaya. All the faculties and students of the Department also participated in the



# The Details of the Programme are as follows:

Inauguration: 11 am by Dr. Neelangshu Ghosh, Principal, PRMS Mahavidyalaya

Invited Talk: 11: 15 am by Mr. Anirban Ash, IQAC co-ordinator, PRMS Mahavidyalaya

#### Speakers:

- 1) Sutapa Mahanty, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 2) Srabani Mahanti, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 3) Nibedita Saren, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 4) Mrityunjay Sannigrahi, Student, Dept. of Mathematics, PRMS Mahavidyalaya
- 5) Rajendra Mahata, Student, Dept. of Mathematics, PRMS Mahavidyalaya



P.R.M.S. Mahavidyaiaya Baragari, P.O.- Jamboni, Dist.- Bankura

# Pandit Raghunath Murmu Smiriti Mahavidyalaya



### The Department of English

#### A Report On

Students' Seminar organised by the Department of

English, P. R. M. S. Mahavidyalaya



#### Held On: 08 /09/ 2022

#### Activity Report of Students' Seminar, 2022 (Department of English)

Name of Event: Students' Seminar held on September 08, 2022

Date: 08. 09. 2022

Time: Semester V - 11:30 am to 1.00 pm

Semester III - 1:00 pm to 2:00 pm

Semester I - 2:00 pm to 3:00 pm

Venue of the Seminar: English Language Lab, Department of English, P. R. M. S.

Mahavidyalaya

Topic of the Seminar: "Eco-criticism in Romantic Literature".

Organised by: The Department of English, Pandit Raghunath Murmu Smriti Mahavidyalaya.



#### Number of Participants:

Number of Participants from Semester V - 10

Number of Participants from Semester III - 06

Number of Participants from Semester I - 06

#### Name of the participants presented paper (Semester I):

1.	Bristi Kundu	
2.	Ankita Pain	
3.	Jagannath Mitra	
4.	Taniya Singha Mahapatra	
5.	Soumyadip Panda	
6.	Sweety Nayak	
		_

#### Name of the participants Presented Paper (Semester III):

1.	Puja Praharaj	
2.	Debjani Pathak	
3.	Swapna Chand	
4.	Chayanika Hota	
5.	Esha Sannigrahi	

PO Janoni Po Control P

6. Payel Sinha Mahapatra

#### Name of the participants Presented Paper (Semester V):

1. Kalyan Sen

2. Subhadip Pal

3. Sudip Tripathi

4. Rakhi Khilari

5. Madhumita Das

6. Chumki Saha

7. Suman Kumar Duley

8. Pinki Mandal

9. Rina Garai

10. Parna Mahanty

Purpose of the Programme: It was a student enrichment programme. The objective of this programme is to enable students to improve their knowledge and understanding of the topic "Eco-criticism in Romantic Literature" by engaging with key issues.

#### Programme Details:



The Department of English, Pandit Raghunath Murmu Smriti Mahavidyalaya organised a students seminar on September 8, 2022 in English Language Lab. The theme of the seminar was as follows:

"Eco-criticism in Romantic Literature".

The Inaugural session commenced at 11.00 am. Dr Neelanghu Ghosh (The Principal, Pandit Raghunath Murmu Smriti Mahavidyalaya) provided a speech on the importance of students' seminar. He congratulated the students for their participation. The convenor of this seminar Mr Anirban Ash gave a brief overview on the departmental activities and the students' seminar.

22 students participated in the seminar. The students were guided by the teachers of the department. The seminar is an initiative taken by the department to foster critical thinking. The objective of the students seminar was the acquisition of knowledge in the particular domain. Discussing the relevant topic of ecocriticism, students tend to learn about the latest information and new skills related to the concerned subject. This kind of seminar helps the students to inculcate research habits in them.

The Valedictory session was begun at 3: 00 pm. The participants were asked to give feedback about the seminar. This was followed by the vote of thanks given by the Head of the Department.

Outcome of the Seminar: 87 students attended the seminar and 22 students presented papers. Basically this programme was specific syllabus oriented. 'Romantic Literature' is part of the syllabus of the B.A. English Honours. And Ecocriticism is embedded in it. This



as the implementation of the theory in literature. On one hand this students' seminar helps the presenters to boost up their confidence, on the other the other participants also were motivated by them. The knowledge of the attendees were very enriched by this seminar.

#### Some glimpses of the seminar are attached below:



Fig 1: Paper presentation by a student





Fig 2: Paper presentation by a student



Fig 3: Paper presented by a student





Fig 4: Paper presented by a student

ASSISTANT PROFESSOR AND HEAD THE DEPARTMENT OF ENGLISH PRIMS MAHAVIDYALAYA



# Pandit Raghunath Murmu Smiriti Mahavidyalaya



#### A Report On

# STUDENT WEBINAR TITLED "READING FEMINISM IN MODERN INDIAN POEMS"

Held On 17/03/2023

At English Language Lab

Organized by

The Department of English

PRMS Mahavidyalaya



Report on Students Seminar: " Reading Feminism in Modern Indian Poems "

Organized by:

Department of English, PRMS Mahavidyalaya

Date:

17th March 2023



#### Objectives:

The seminar, titled "Reading Feminism in Modern Indian Poems," aimed to:

- 1. Examine feminist themes and perspectives in contemporary Indian poetry.
- Provide students with a platform to present their research on the intersection of feminism and modern Indian literary expressions.
- 3. Encourage critical analysis of gender issues depicted in Indian poetry.
- 4. Deepen students' understanding of feminist literary criticism.
- Promote academic collaboration and discussions on feminist themes in modern Indian literature.

Seminar Details:

ESTD.-1986
P.O.-Jamboni

The seminar was inaugurated by the Principal, who served as the patron of the event. Prof. Tushar Kanti Chand, the Chief Guest, and Sadhan Rudra, the Convenor of the seminar, graced the occasion with their presence. The seminar saw active participation from students, faculty members, and invited scholars.

#### **Keynote Address:**

In his keynote address, Prof.Tushar Kanti Chand emphasized the importance of feminist interpretations of modern Indian poetry. He highlighted how poetry can reflect and challenge societal norms, particularly regarding gender issues.

#### Student Presentations:

Several students presented papers on various aspects of feminism in modern Indian poetry. Their presentations covered a wide range of topics, including:

- · Analysis of feminist themes in the works of prominent modern Indian poets.
- · Portrayal of women's struggles and empowerment in contemporary Indian poetry.
- Comparative studies of feminist perspectives in Indian and global poetry.
- Impact of cultural and social contexts on feminist expressions in Indian poetry.
- · Case studies of poems contributing to feminist discourse in India.

#### Highlights:

- Students displayed a deep understanding of feminist themes and offered critical insights in their presentations.
- Interactive sessions followed each presentation, fostering engaging discussions and idea exchanges.
- The seminar provided students with a valuable opportunity to engage with experts and peers, enhancing their academic and presentation skills.

#### List of Student Participants

Semester	Name of the Student
SEM-II	DHANANJOY BHUINYA
	ANKITA PAIN
	SUJOY DULEY
	PRATIMA GORAI
	CHHANDA DULEY
	SOMA GARAI
	SOUMYADIP PANDA
SEM-IV	SANGITA DULEY
	SWAPNA CHAND
	PRAKASH DAS
	PUJA PRAHARAJ
	DOLAN KARMAKAR
	SATHI SINGHA MAHAPATRA
	SUMANA MAHAPATRA

ESTD.-1986 P.O.-Jambon Dist.-Bankura

3

SEM-VI

PARNA MAHANTY	
BISWAJIT GORAI	
KRISHNA DAS CHAKRABORTY	
MOUMITA MUDI	
DEBASMITA MALLICK	
RINA GARAI	
BARNALI MANDAL	
RAKHI KHILARI	
PINKI MANDAL	

#### Outcomes:

The seminar successfully met its objectives, achieving several significant outcomes:

- Enhanced Knowledge: Students gained a comprehensive understanding of feminist themes in modern Indian poetry.
- Skill Development: The experience improved their research, analytical, and presentation skills.
- Academic Collaboration: The event fostered a collaborative academic environment, encouraging future research and seminars.
- Critical Engagement: Participants developed a more nuanced perspective on gender issues and feminist literary criticism in Indian poetry.

#### Conclusion:

The "Reading Feminism in Modern Indian Poems" seminar organized by the Department of English, PRMS Mahavidyalaya, was a great success. It enriched the participants' academic experience and laid the groundwork for future seminars and collaborative projects in feminist literary criticism and modern Indian literature. The event showcased the department's commitment to fostering intellectual growth and critical inquiry among its students.

### Glimpses

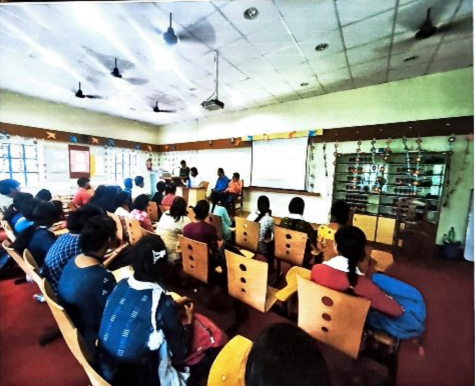












ESTD.-1986
P.O. Jamboni
Dist.-Bankura



NESSESSIANT PROFESSION AND HELD THE SEPARTMENT OF ENCLOSIN PRINCIPALISMS ESTO. 1986
P.O. Jamboni
Dist. Bankura

# Pandit Raghunath Murmu Smiriti Mahavidyalaya



The Department of English

A Report On Students' Seminar organised by the Department of English, P. R. M. S. Mahavidyalaya

Held On: 06 /04/ 2023

Name of Event: Students' Seminar held on April 06, 2023



IQAC CO-ORDINATOR
IQAC CO-ORDINATOR
IQAC CO-ORDINATOR
IQAC CO-ORDINATOR

Date: 06, 04, 2023

Time: Semester V = 11:30 am to 1.00 pm Semester III = 1:00 pm to 2: 00 pm Semester I = 2: 30 pm to 3: 30 pm

Venue of the Seminar: English Language Lab, Department of English, P. R. M. S. Mahavidyalaya

Topic of the Seminar: "Graphic Novel and Literature".

Organised by: The Department of English, Pandit Raghunath Murmu Smriti Mahavidyalaya.

### Number of Participants:

Number of Participants from Semester V-12Number of Participants from Semester III -06Number of Participants from Semester I -10

Name of the participants presented paper (Semester I):

Bristi Sen Sushanta Bhuiya Ankita Pain Moumita Mandal Jagannath Mitra Taniya Singha Mahapatra

ESTD.-1986 P.O.-Jamboni Soumyadip Panda Sweety Nayak

Pratima Garai

Raj Sinha Mahapatra

### Name of the participants Presented Paper (Semester III):

Chayanika Hota

Esha Sannigrahi

Payel Sinha Mahapatra

Swapna Chand

Puja Praharaj

Debjani Pathak

### Name of the participants Presented Paper (Semester V):

Parna Mahanty

Chumki Saha

Suman Kumar Duley

Pinki Mandal

Sudip Tripathi

Rakhi Khilari

Kalyan Sen

Subhadip Pal

Madhumita Das

ESTD.-1986

ESTD.-1986

Dist.-Bankura

Rina Garai Rakhi Kamilya Biswajit Garai

### Purpose of the Programme:

The programme program aims to enhance students' knowledge and understanding of the topic "Graphic Novel and Literature" by involving them in discussions of key issues. It was a student enrichment programme.

### Programme Details:

The Department of English, Pandit Raghunath Murmu Smriti Mahavidyalaya organised a students seminar on April 6, 2023 in English Language Lab. The theme of the seminar was as follows:

"Graphic Novel Literature".

The inaugural session began at 11:00 am, with Dr. Neelanghu Ghosh, Principal of Pandit Raghunath Murmu Smriti Mahavidyalaya, delivering a speech on the significance of student seminars and congratulating the participants. Mr. Anirban Ash, the convenor of the seminar, provided a brief overview of the department's activities and the seminar itself. The keynote address was given by Mr. Sadhan Rudra.

Twenty-eight students participated in the seminar, guided by the teachers of the department. The seminar aimed to foster critical thinking and enhance knowledge in the specific domain of ecocriticism, helping students learn about the latest information and new skills related to the subject. It also aimed to instil research habits in students. After the presentation of the students the faculty members also shared their observation on the students presentation and gave suggestions.



The valedictory session commenced at 3:30 pm, where participants provided feedback on the seminar. This was followed by a vote of thanks from the Head of the Department.

Outcome of the Seminar: Eighty-five students attended the seminar, and twenty-eight presented papers. The program was closely aligned with the B.A. English Honours syllabus, specifically focusing on 'Popular Literature' and the inclusion of Graphic Novels. The seminar helped students understand the theoretical concepts of ecocriticism and its application in literature. Presenters gained confidence, and other participants were motivated by their peers. Overall, the seminar greatly enriched the attendees' knowledge.

### SNAPSHOTS OF THE EVENT:









ESTD.-1986 P.O.-Jamboni

BARAGARI











ICAC CO ORDINATOR



afra

PRINCE LE

### PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

### (AFFILIATED TO BANKURA UNIVERSITY)



A STUDENT SEMINAR

ON

Application of AI in today's world

ORGANIZED BY

DEPARTMENT OF COMPUTER SCIENCE PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

SESSION-(2022-23)

Ph. No.: (03243) 259



# P. R. M. S. MAHAVIDYALAYA.

Baragari (P. More) :: P.O. : Jamboni :: Dist. : Bankura – 722150.

E-Mail: prmsmahavidyalaya@yahoo.co.in

Ref. No.:

Date: 10.03.23

### NOTICE

It is hereby notified that the student seminar of the department of Computer science will be held on 16/03/2023. All the students of the department are asked to participate in this programme positively

Topic " Application of AI in Today's World"

\* For any query regarding the seminar, students may contact the HOD



Homofit Kund

Department of Computer Science P.R.M.S. Mahavidyalaya P. More, Jambani, Pankura

### **Details of the Program**

TITLE OF THE PROGRAMME: Application of Al in Todays World

**ORGANISED BY: Department of Computer Science** 

DATE OF PROGRAMME:

NUMBER OF TEACHER PARTICIPANTS:

NUMBER OF ACTIVE TEACHER AND STUDENT PARTICIPANTS:15

TOTAL NUMBER OF STUDENT PARTICIPANTS:12

VENUE: Department of Computer Science, PRMS Mahavidyalaya

TIME:11.00am

Date:16.03.23

### Programme Schedule

The Department Of Computer Science organized Students Seminar presentation on 16<sup>th</sup> March 2023 at 11:00am in seminar room. The Inaugural Programme commenced at 11.00 am. The Principal, Dr. Neelangshu Ghosh welcomed the faculty members and students. He shared his prospective on the necessity of such seminars for student enrichment and made the students aware about the application of Artificial Intelligence in today world like ChatGpt, Meta. Participants including students and teachers of various disciplines also benefitted through getting an overall idea on Artificial Intelligence from his discussion. After that student's presentation question and answer session started. Finally, the Seminar ends with a grand success. Vote of thanks was given by Mr. Monojit Kundu(SACT) to the students of all disciplines for their active participation in the Seminar. The meeting was followed by a Snacks Session

## STUDENTS WHO PRESENTED THEIR PAPER

Name	UID NO:	SEM
RITWICK	20143115005	VI
ACHARYA		
JOYDEB PAL	20143115004	VI
TRISNA DAS	20143115009	VI
ANIMESH PATI	2113115007	IV



### OBJECTIVES:

- 1. To improve confidence and Presentation skill among the student.
- 2.To acquire the required knowledge in particular field.
- 3. To encourage the students to explore new areas relevant to the topic.
- 4. To give a clear idea about application of Artificial Intelligence
- 5.To distinguish copyright and patent, and discuss the nature of international law related to it
- 6. They understood the benefits of switching over to Open Source Software in their daily life

### OUTCOMES:

- 1. Seminar gave a clear idea of Artificial intelligence..
- This session became very interactive and all the participants are very much enriched from this seminar.
- 3. This seminar has been given immense influences among the students regarding their views about Artificial Intelligence

ESTD. 1986
P.O. Jamboni
Dist. -Bankura

SIGNATURE OF THE PRINCIPAL

Principal

M.S. Mahavidyalaya

an, P.O.- Jamboni,
Bankura

# STUDENT ATTENDANCE SHEET

## PRMS MAHAVIDYALAYA

NAME OF THE PROGRAMME: Student Seminarion "Application of Al" in today o world

VENUE: Department of Computer-Science

DATE: 16.03.23

### TIME:

SL NO	ROLL	UID NO	NAME OF THE STUDENT	HONS/PROG/ PG	SIGNATURE
1		20143115009	Trishna Das	140no	TrishnaDas
2		21143115011	TAPABRATA MAHA	n Hong	Tepabora malde
3		19143115007	A karsh Ohaknaba	ty Hons	Akash Chakasheo
4		20143115008	Unawal Samio		Us awal Sanning
J.		21143115004	SUBHAVIP SUNCHA	Homs	Subhadi Rohn
6.		21143115010	Toydip Gossami	Hone	Joseph Somi
7		21143115001	SowzavDuta	Hons	Sowzav Duta
8		20143115005	Ritwick Acharya	Hans	Ritwik Achanya
٩		2113115007	Arrimesh Pati	Hors	Animesh Put
10		20143115007	AKasicu myadip		Soumy adip Patro
11		2143115009	Longoh mahanti	Hons	Longoth mahanti
12		20143115001	Debadyutiahata	Hons	Actordy whiteh
4					
		100	100		
		0 *			



Monogit Kundu 16.03.23

Signature of the Convenor/It conveno

Department of Computer Science P.R.M.S. Mahavidyalaya P. More, Jambani, Bankura



# P. R. M. S. MAHAVIDYALAYA

Buragari (P. More) :: P.O. : Jamboni :: Dist. : Bunkura - 722150 E-Mail: prmsmahayidyalaya@yahoo.co.in

Ref. No.:

Date: 7/12/22

বিভাগপ্ত

एक में हा महामार होसे की है अपार हिस्से हिस अनुष्यु निहास्त्र अकल प्रायप्तित्व जागाता यह । WISTED-14/12/2022 THE Classical Sanskrit literature BAGNA Copy (705 For Student Seminar लं लाश्माद्धन कक्ष करमहर देश व्यक्तिया अकल हामहायुक का लिंगहार्य - लाक्षाक ,

For Classical Sanskent literature

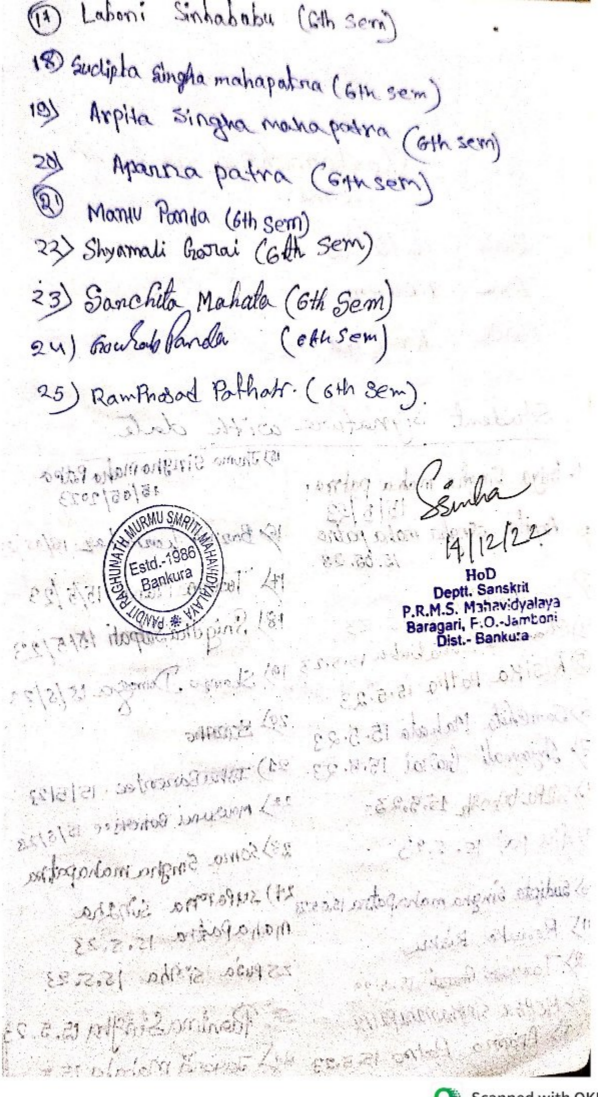
orae: 14/12/2022

977: R-28



HoD Deptt. Sanskr P.R.M.S. Mahavid Baragari, F.O.-Jar Dist.- Bankuri

Shedin dille र्ने कर है कि सार्थित VT(78): 28/22/2022 NAT! 21th Student Signature 1). Megha singhanahapatra (6 SEM) 2) for subsection (6 SEM) 3) Tomma Mardi (6 SEM) (9) Bourat hornohar (6SEM) (8) Pagaina Singhollo SEM) @ Shampa Danger (6 SEM) 3 Snigdha Salpati (6 SEM) 8) Pyr Banerojee (6 SEM) SimaBhuinya (6 SFM) 10) pujamhata (6SFM) 1) Biya Singha mahapatha (GSEM) 3 Swjata Duley (GSEM) 3 Joyanhi Mohata (65EM) @ Puda Lohar (65EM) ( Beitanka Batra ( 6 SEM) @ Koyel Sinhababu (6 Sem)



# Pandit Raghunath Murmu Smriti Mahavidyalaya

## THE DEPARTMENT OF SANSKRIT

A REPORT ON: Student Seminar on Classical Sanskrit Literature

HELD ON 14/12/2022

AT Room No. 28

PROGRAMME DETAILS

: Student Seminar on Classical Sanskrit Literature

PROGRAMME OBJECTIVE

: To enhance student presentation ability.

PROGRAMME OUTCOME

: Student presented speech on diversified topic.

GLEAMS OF THE PROGRAMME:

SUBMITTED BY:

THE DEPARTMENT OF SANSKRIT

SIGNATURE:

Szinhe

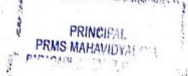
[ HEAD, THE DEPARTMENT OF SANSKRIT ]

COORDINATOR, IQAC

PRMS MAHAVIDY

ESTD.-1986
P.O.-Jamboni
Dist.-Baukura

PRINCIPAL PRMS MAHAVIDYALAYA





# Pandil Raghunath Anutmu Smith Maharidyalaya

[ UG and PG Cottege ]
A Govt. Aided and NAAC accredited institute

6/5/23

अभित बहाराभ सुसे भाषि सवाविकाताराम अहमून विद्याश्व अकल दान्ध्रामीहरू जहनात्वर नाहरू, WITTER 15/5/23 (Monday) cshankoracharya and his works' wit fortarantar tour coops Student Seminar War ONTENTEN 2028 28419, रिक प्यून्यर्गाल अवन इस्प्रधातीहरू अनुग मुद्रभ कराई छाड्डाम डामात्म सहि

fix: Shankorachorya and his works

MANH: 1:00 pm

णिविष्टा: 15/5/23

287: R-28

Sinha Deptt. Sanskrit P.R.M.S. Mahavidyalaya Baragari, F.O.-Jamboni Dist. - Bankura

Studenti Siminate desire Topic: Shankarachrya and his Works. (may 10) manif which Date: 15/5/23 Time: 1:00 pm

Place: Room No 128

Student Signature with date

Biya Singha maha patra. 15/5/23 2) Arpita Singha maha patra 15.05.23

Più Satorio de la 15.5.23

3 Risika Patha 15.5.23

6) Sanchita Mahata 15.5.23

7) Shyamali Carai 15.8.23

8) SilPa Whosh 15,5,23

9) Piu pal 15.5.23

10) Sudipta singha mahapatra 15.0 5.23

11) Renuka Kisku

12 Tanuskii Garai 15.5.23

13> Megha singhamahapatra

11) Apanna Padra 15.5.23

15) Thima Singha Maha Patra 15/05/2023

16 Barnali Larmahar 15/05

17 Tunima Mandi 15/5/23

18) Snigdha Salpati 15/5/23

19) Shampo Dumerca 15/5/23

20) SUPHING

21) IshuBanenjee 15/5/23

22) Mousuri Bohokice 15/5/23

23) soma 5 mgha mahapatra

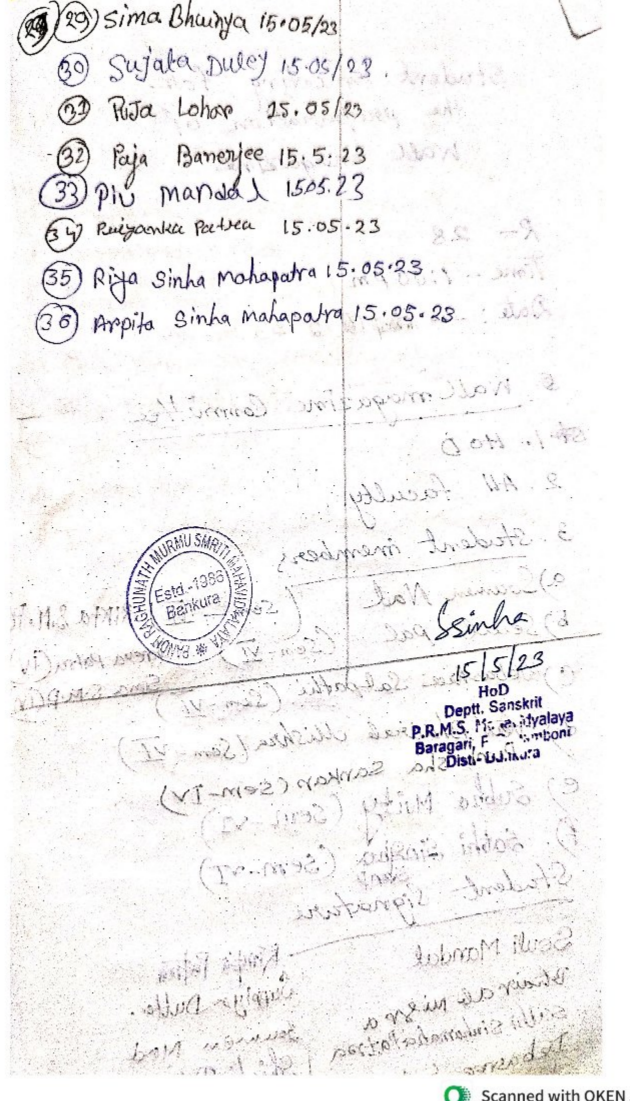
29) superoma sinaha mahapatha 15.5.23

25 puòa 51º 1/a 15.5.23

262 Panima Singha 15.5.2

27) Jayanti Mahata 15.5.23

28 Pila Mahala 15.5.2



# Pandit Raghunath Murmu Smriti Mahavidyalaya

## THE DEPARTMENT OF SANSKRIT

A REPORT ON : Student seminar (On Shankaracharya & his works)

HELD ON 15/05/2023

AT Room No. 27

PROGRAMME DETAILS

: Student seminar (On Shankaracharya & his works)

PROGRAMME OBJECTIVE

To give brief idea about the life work and history related to

Shankaracharya.

PROGRAMME OUTCOME

: Student learned about Shankaracharya who is known as

GLEAMS OF THE PROGRAMME:

SUBMITTED BY:

THE DEPARTMENT OF SANSKRIT

SIGNATURE:

Ssinha

[ HEAD, THE DEPARTMENT OF SANSKRIT ]

COORDINATOR, IQAC PRMS MAHAVIDYALAYA ESTD.-1986 P.O.-Jamboni Dist.-Bankura

PRINCIPAL

PRMS MAHAVIDYALAYA

PRINCIPAL

IOAC CO-ORDINA

PRMS MAHAVIDYALA



### REPORTON

# SPECIAL LECTURE FOR UGC NET/WBSET ASPIRANTS

### AT

## PANDIT RAGHUNATHMURMUSMRITI MAHAVIDYALAYA

# On 09<sup>TH</sup> JANUARY2023

# ORGANIZEDBY Department of Geography

HoD Department of Geography

COORDINATOR, IQAC PRMS MAHAVIDYALAYA

PRINCIPAL PRMS MAHAVIDYALAYA

### PROGRAMME DETAILS

### Introduction

On 09<sup>TH</sup> JANUARY, 2023, Department of Geography, Pandit Raghunath Murmu Smriti Mahavidyalayaorganizeda Special lecture in Online mode for UGCNET/WBSET Aspirants, aiming to provide guidance to students to prepare for the UGCNET and WBSET examination as a part of higher studies. The commencement of this special lecture was marked by the presence of College Principal, Dr. Neelangshu Ghosh and IQAC coordinator Mr.Anirban Ash.Google meet of this programme was;

https://meet.google.com/wre-gwaw-tje.

Pandil Raghunath Anusmu Smriti (Inahavidyalaya



# **Special Lecture For**

**Geography NET/SET Aspirants** 

Speaker

DR. ANWESHA HALDAR
Assistant Professor, East Calcutta Girls' College
Kolkata, West Bengal

DATE: 9/01/2023 AT 11.30 AM



Organized by

Department of Geography
PRMS Mahavidyalaya, Bankura University

### Lecture Management

Mr. Samiran Dutta, SACT, Department of Geography used to host the entire programme. Dr. Jaidul Islam, HoD, Department of Geography initially arranges this programme through continuous communication with Dr. Haldar to share her experience about UGC NET and WB SET with the students of this college as well as others institution. Besides, Mr. Parth Satpati and Mrs. Sunanda Tripathi, SACT of the department continuously raised their supporting hand to assure the success of the auspicious occasion.

### PROGRAMME OBJECTIVE

After Covid Pandemic, Online education is the process of transferring knowledge, values, methods, skills, and beliefs from one individual to another. Online teaching and learning are designed to reach and engage the modern learner on one-to-one basis anywhere, anytime. Online teaching offers exciting opportunities to expand the learning environment for diverse student and acquiring knowledge from the eminent experts from the different parts of the world.

This particular event primarily aims to impart knowledge among the students about the opportunities of higher studies and role of UGCNET/WBSET to avail those opportunities. This particular lecture also tried to familiar all the aspirants' students about the syllabus marks distribution and associated information of UGC NET and WB SET. Besides, present lecture is also designed to popularize online platform as an important part of study.

### Speakers

Dr. Anwesha Haldar, Assistant Professor, East Calcutta Girls' College. Mr. Samiran Dutta (SACT) faculty of Pandit Raghunath Murmu Smriti Mahavidyalayainitiatedthesession,emphasizingtheimportanceofthis lectureandencouragingstudentstoexploreopportunitiesinvariousgovernment andnongovernmentsectors.

About the speakers: Dr. Anwesha Halder engaged with East Calcutta Girls' College, as an Assistant Professor, Kolkata, India. She did her M.A. degree from Kolkata University, Kolkata and PhD from Kolkata University, Kolkata. She has done extensive work on Sundarban Region during her PhD journey. She worked primarily in Wetland ecosystem and Urban flooding, Kolkata with independent work in the Hoogly Basin in Western Maharashtra and continuing work in the Ganga Valley, Sundarban region. Important sites studied are Sandeshkhali, Kolkata, as well as, Sagar Island, Bokkhali etc. Interested in Climate Change, Urban Hazard, and Biodiversity, Sea level change in a global context.

Details of the lecture sessions are as follows;

1st Session: She inspires all the students about higher education and before providing lecture she motivated the viewer about higher studies. Dr. Halder always try to deliver her speech in simple language for better understanding of the students of Jangal Mahal region.

2<sup>nd</sup> Session: Dr. Halder primarily discussed about whole syllabus of UGC NET and WB SET in Geography.

3<sup>rd</sup> Session: This session was an interactive session where Dr. Halder directly interact with the students and satisfied all the queries of the students.



### PROGRAMME OUTCOME

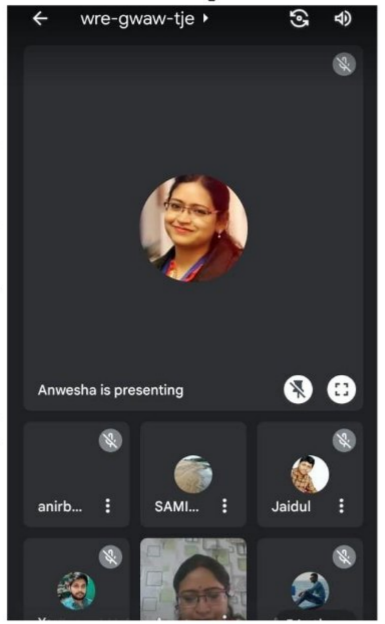
In this programme, around 55 student both from UG and PG participated from this institution. Besides that, around 33 students from the other institutions also participated in the programme. Most noticeable fact is that, different SACT and Need Based Guest teachers of the college also actively participated in the occasion.

Students feedback was also recorded which witnessed the grant success of the

programme.

### CONCLUSION

This Special Lecture on UGC NET/
WB SET at Pandit Raghunath Murmu
Smriti Mahavidyalaya served as an
enlightening platform for students to
explore potential career paths in
higher studies. This event also
popularized online platform as the
important platform of studies in
remote area like Bankura. The event
concluded with a positive outlook for
the future career paths of the students.



......

# REPORT ON Special Lecture for WBCS Aspirants

AT

## PANDIT RAGHUNATH MURMU SMRITI MAHAVIDYALAYA

ON

19<sup>™</sup> NOVEMBER 2022

### ORGANISED BY

# Department of Geography PRMS Mahavidyalaya

HoD Department of Geography

COORDINATOR, IQAC PRMS MAHAVIDYALAYA PRINCIPAL PRMS MAHAVIDYALAYA

### PROGRAMME DETAILS

### Introduction

On November 19, 2022, Department of Geography, Pandit Raghunath Murmu Smriti Mahavidyalaya organized a Special Lecture for WBCS Aspirants with the support of Sarenga Block Development Office. The commencement of this special lecture was marked by the presence of College Principal, Dr. Neelangshu Ghosh. This progremme aimed to discuss different challenges and issues faced by the WBCS aspirants of the college.

### Program Management

Dr. Jaidul Islam, Assistant Professor and HoD, Department of Geography along with Dr. Anish Chakraborty, Bursar and Mr. Tapas Haldar, Convener of Career Counseling Cell of the college actively participated and manage this Programme.

Mr. Anirban Ash, Coordinator (Internal Quality Assurance Centre) hosting the entire programme.



### PROGRAMME OBJECTIVE

This special lecture aiming to provide guidance to students for their future careers as WBCS officers in West Bengal. Besides, this programme also tried to impart a holistic knowledge to the students to plan for their future.

### Key Speakers

**Dr. Neelangshu Ghosh** (Principal, Pandit Raghunath Murmu Smriti Mahavidyalaya): Mr. Ghosh initiated the session, emphasizing the importance of career planning and encouraging students to explore opportunities in government sector specially as WBCS officers in West Bengal.



Mr. Fahim Alam, WBCS (Exe.) and Mr. Hasanur Rahaman, Pancahyet Development Officer Spoke about job opportunities in different government sectors to serve as WBCS officer and shared their own experience and insights on the same. Mr. Alam basically gave a brief inspiring insight to work as WBCS officer and shared his journey to be a WBCS Exe. Whereas Mr. Rahaman emphasized on the whole syllabus of WBCS examination in brief and also focused on which part students should concentrate first.



Dr. Jaidul Islam, Coordinator of this programme also shared his subjective knowledge about WBCS preparation and recommend few selected subject wise books for the said examination.



### PROGRAMME OUTCOME

The event saw active participation from approximately 300 students from different stream of the college along with few alumni students, as well as with presence of notable figures like Dr. Sanghamitra Sinha, Dr. Madhumita Hazra, Mr. Kartick Mandal, Dr. Subhashis Mahata, Ms. Subhra Kundu and other eminent teachers and academicians.



### CONCLUSION

This special lecture at Pandit Raghunath Murmu Smriti Mahavidyalaya served as an enlightening platform for students to explore potential career paths as WBCS officer. The collaboration between the college and the Block Development Office, Sarenga showcased a commitment to providing students with valuable information to make informed decisions about their future. In this occasion specialized speakers from a particular sectors added in-depth ideas, ensuring that students received a comprehensive understanding of the available opportunities as WBCS officer in West Bengal. The event concluded with a positive outlook for the future career paths as WBCS officer of the students with vote of thanks by the respected principal of the college.

......



# Pandil Raghunath (Mutmu Smili (Mahavidyalaya

[ UG and PG College ]
A Govt. Aided and NAAC accredited institute

23/5/23

मिन उन्ना क्र की प्रिणि सरावित्र) निर्मा प्रकृत जानामी

3015|23 (Tuesday) & Consuibution of Western Scholar
in Sanskuit literature अर्थ निर्माता सम्म स्थर
का Sanskuit literature अर्थ निर्माता मन स्थर

किलि अर्थिकार जिल्ला प्रमानिक स्थित स्थर

किलि अर्थिकार प्रकृति स्थित स्थित स्थित स्थर

किलि अर्थिकार प्रकृति स्थित स्थित स्थित स्थित स्थित स्थर

किलि अर्थिकार स्थित स्थल क्षित्र स्थित स्थ

FATT: Contribution of Western Scholar in Sanskail-Literature.

W NJ: 11:30 am

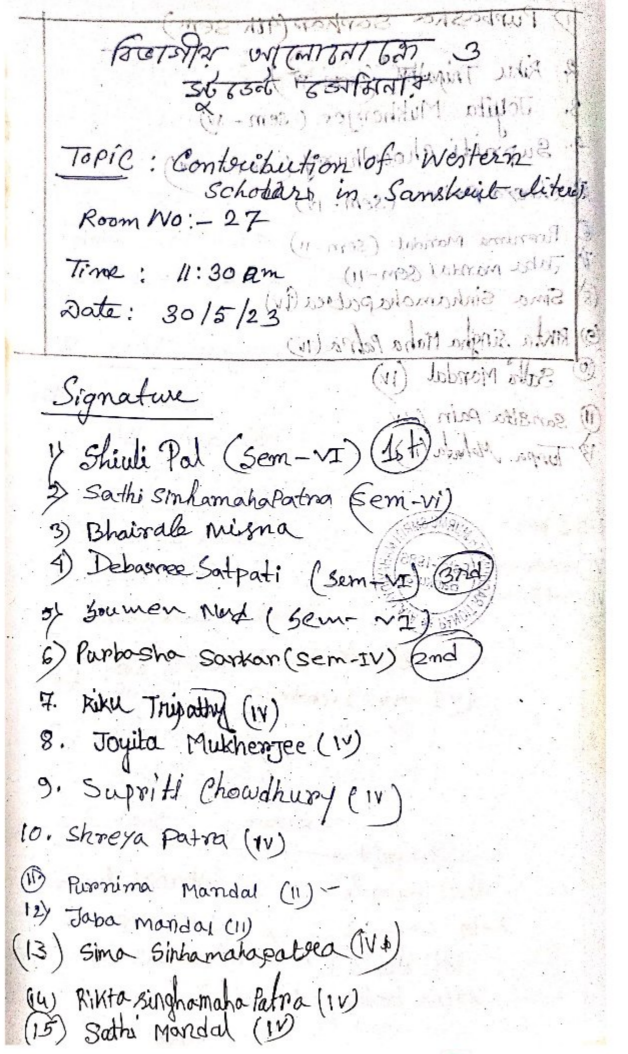
जित्रिष: 30/5/23

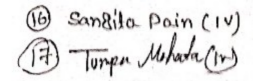
377: R-27

HoD
Deptt. Sanskrit
P.R.M.S. Mahavidyalaya
Baragari, F.O.-Jamboni
Dist.- Bankura











Seinba. 3015/23

HoD Deptt, Genskrit P.R.M.S. fr. ridyalaya Baragari, fr. ridamboni Dist.- Bankura

Cepit. Sanskill P.R.M.S. Mahavidyalaya Baragari, F.O.-JaroLoni Dist.- Bankura

# Pandit Raghunath Murmu Smriti Mahavidyalaya

## THE DEPARTMENT OF SANSKRIT

A REPORT ON: Poster Presentation On Contribution Of Western Scholar in Sanskrit Literature.

> HELD ON 30/05/2023

> > AT .. Room No 28

PROGRAMME DETAILS

: Poster Presentation On Contribution Of Western Scholar in

Sanskrit Literature.

PROGRAMME OBJECTIVE

: To make familiar the person who invented lots of things

In Sanskrit literature such as deciphering of Brahmi script.

PROGRAMME OUTCOME

Student gather knowledge about the contribution of Pratik

Olivel, James Princep etc.

GLEAMS OF THE PROGRAMME:

SUBMITTED BY:

THE DEPARTMENT OF SANSKRIT

SIGNATURE:

Ssinha

[ HEAD, THE DEPARTMENT OF SANSKRIT ]

PRMS MAHAVIDYALAYA

PRMS MAHAVIDYALAYA

IQAC CO-ORDINATOR PRMS MAHAVIDY !!



# One Day State Level Seminar

## on Environmental Sustainability

Organized by

Department of Geography & N.S.S. Department of Saltora Netaji Centenary College



In Collaboration With
P. R. M. S. Mahavidyalaya
Pirolgari More, Bankura, W.B.-722 150



DATE: 05.06.2023, TIME: 12.00 P.M. VENUE: CONFERENCE ROOM

To

The Principal

Saltora Netaji Centenary College

Saltora, Bankura, W.B.

Sub: Permission for conducting a one-day state level seminar

Respected Sir,

I am writing this letter on behalf of the students of the Department of Geography of Saltora Netaji Centenary College to seek your permission for conducting a one-day state level seminar on "Environmental Sustainability" which will be organized jointly with the NSS Units of our college and P. R. M. S. Mahavidyalaya, P More, Bankura, W.B.- 722 150 on 05.06.2023, 12.00 noon onwards at the conference room.

We need your support to carry on such initiatives.

Thanking you,

Yours sincerely

Dr. Tushar Mandal

1 01.06.201

Department of Geography
Saltora Netaji Cantenary College
P.O.-Saltora, Dist.-Bankura

Mobile: 8967911896



# SALTORA NETAJI CENTENARY COLLEGE

(Affiliated to Bankura University)

COLLEGE CODE - 119

SALTORA, 722158, DIST.-BANKURA, WEST BENGAL

Website: www.saltoranccollege.org

E-mail: sncc214@gmail.com

NCC/Semenar2/49/23

Date 02/06/2023

From:

Principal / Teacher-in-charge

To

The Principal

P. R. M. S. Mahavidyalaya

Pirolgari More, Jamboni, Bankura, West Bengal-722150

Sub: Intimation and request for collaboration in a state level seminar

Sir,

It is my immense pleasure to inform you that the Department of Geography in Collaboration with the NSS Department of Saltora Netaji Centenary College is going to organize a state level seminar on the occasion of World Environment Day on 05.06.2023, 12.00 p.m. onwards to enlighten all the stakeholders of the college on the various aspects of environmental protection and conservation. You may send few of your students as well as faculty members to attend the said event. Registration for the seminar is free.

For details, you may contact **Dr. Tushar Mandal (9933501802)**, IQAC Coordinator & Assistant Professor in Geography, Saltora Netaji Centenary College.

Anticipating a positive response from your end. Thanking you,



Dr. K. K. Biswal

Dr. K. K. Biswal Principal

Saltora Netaji Centenary College P.O.-Saltora, Dist.-Bankura

Mobile: 8967911896



# SALTORA NETAJI CENTENARY COLLEGE

(Affiliated to Bankura University)

COLLEGE CODE - 119

DIST.-BANKURA, WEST BENGAL SALTORA, 722158,

E-mail: sncc214@gmail.com

Website: www.saltoranccollege.org

From:

Principal / Teacher-in-charge

To

Dr. Jaidul Islam Assistant Professor & HoD P. R. M. S. Mahavidyalaya

Pirolgari More, Jamboni, Bankura, West Bengal-722150

Sub: Re: Invitation for delivering a lecture in a seminar

Respected Sir,

It gives me immense pleasure to inform you that the Department of Geography in collaboration with the NSS Department of Saltora Netaji Centenary College as well as the P. R. M. S. Mahavidyalaya, Bankura, W.B. is going to organize a state level lecture session on the occasion of World Environment Day on 05.06.2023, 12.00 a.m. onwards at the conference hall to enlighten all the stakeholders on the various aspects of environmental protection and conservation.

On this occasion, we would like to cordially invite you to grace the occasion as a resource person on that day. Your august presence on that occasion will add grandeur and eloquence to the programme.

Thanks and regards,

Dr. Tushar Mandal

IQAC Coordinator

Coordinator

Internal Quality Assurance Cell (IQAC) Saltora Netaji Centenary College Saltora, Bankura, W.B.- 722158

Yours faithfully,

Dr. K. K. Biswall

Principal Dr. K. K. Biswal

Principal

Saltora Netaji Centenary College P.O.-Saltora, Dist.-Bankura

## One Day State Level Seminar on Environmental Sustainability

Organized by

Department of Geography & NSS Dept. Saltora Netaji Centenary College In collaboration with

P.R.M.S. Mahavidyalaya, Pirolgari More, Bankura, W.B.

Date: 05.06.2023, 2023, Time: 12.00 pm

SI. No.	Name	Sem.	Subject	Mobile No.	Signature
1,	Manabendora Mondad	424	Phyd	6295660079	Mondan Mans
2.	Piyush Mayi	6th	Greo.	9883826833	Piyush Maji
3.	Rohit Mondal.	2nd	G.60	9907585447	Rouit Mondal.
4.	Sandita Karmakar	ath	Geo	9339264017	Sanchita Karmakar
5.	Labani Kanmakan	and	GLEO	0007785011	Labani Karmakar
6.	Sunanda Karmakar	and	Greo	7908012275	Sunanda Karmakar
7	AMALPARAMANIK	6th	PBY	9064035086	Amalkoramanik
8	Sweety Monday	2md	Geo	9907236476	sweetig mordal
9.	Baishaxhi Das	and	जहुं	7363903215	Baishakhi org
10	Samila Tudu	2nd	Phy	7810987499	Shormila Tude
M	Scimita Baskey	and.	Phy	9907825636	Sumila Baskey
10)	Sunami mandar	229	Beng	7908934800	Sunami Mande
(13)	Poyel Chawabonty	and	Bengall	7029371552	Poyel Chakraborry
146	muonmondul	2 h	persili	୭ <i>145513554</i>	mean noon
15)	Chandan Jadher	4 th	History	7602723009	Chand an Sadlu
16)	Suthi Chattorijes	Stu	poise	6297116209	Sistri Chestrorije
(7)	Borsho-Achorfae	6th	Ben Jau'	8101999939	Barsher Achordee
187	Rasingranath Paramariles	6th	ALONIH.	9069309537	R Parjamonin
5	koust dultopadhous	and	6100	7865958752	kousik challopadhyay

Department of Geography
Saltora Netaji Centenary College
P.O.-Saltora, Dist.-Bankura

## One Day State Level Seminar on Environmental Sustainability

Organized by

Department of Geography & NSS Dept. Saltora Netaji Centenary College In collaboration with

P.R.M.S. Mahavidyalaya, Pirolgari More, Bankura, W.B.

Date: 05.06.2023, 2023, Time: 12.00 pm

SI. No.	Name	Sem.	Subject	Mobile No.	Signature
1	Iswar Mondas	2nd	Geo	629652686	75 war Mondal
2	Biplat Mondal	and	Geo	7679729799	Biplab Mondae
3>	Detaches Das	H1/	Bani	2072974990	Dobusho Dec.
4)	Ishifa Mukhensee	4+4	Phil	8373879570	Ishifa Muxumte
5	Brita Bowie,	2nd	Band	8649835033	Briga Bousie
6)	Souvan Mishra	6th	Berg	629537-1179	Souran Mishra
H	Sandip Mondau	6th	Beno	7477471741	Sandip mendou.
8)	Kulshna Roy	6+h	pny	6295827482	Kuis h nar ou
dy	Susmiter Gorai	6th	6 cography	07-397-66261	susmita Gorai
10>	Basanti Hansda	4th	Geography	1 .	Basanti Hansda
11)	Shibrath Cranguli	44	History	9735696703	Shibrath Gungul
(2)	Nimai Degharia	4th	Bengali	9749104387	Minai Deghanin
13)	Amaga Bhandarie	4 th	HIS JORY	9641410269	Amale Blanchou
14)	kousik cheddopadhan	and	6400	7865958751	kousik chategoadhouy
					11

Department of Geography
Saltora Notaji Centenary College
P.O.-Saltora, Dist.-Bankura







ntment of Geography
Netaji Centanary College
Saltora, Dist. Bankura

## **PROGRAMME SCHEDULE**

### One Day State Level Seminar

## Topic: Environmental Sustainability

Date: 05.06.2023 from 12.00 onwards

Time	Schedule		
12.00 am	Felicitation by Ms. Purbasha Mondal, Assistant Professor & NSS Programme Officer, Saltora Netaji Centenary College		
12.05 pm	Song by Sunanda Karmakar, Student		
12.10 pm	Recitation by Susmita Gorai, Student		
12. 15 pm	Introduction by Dr. Tushar Mandal. Assistant Professor in Geography & NSS Programme Officer, Saltora Netaji Centenary College		
12.20 pm	Recitation by Mampi Bauri & Chaitali Gorai, Students		
12.25 pm	Welcome address by Dr. K. K. Biswal, Principal, Saltora Netaji Centenary College		
12.30 pm	Key note address by the chief of guest- Mr. Santosh Kumar Mondal, President of the G.B., Saltora Netaji Centenary College		
12.35 pm	Song by Rishiraj Bhattacharjee		
12.40 pm	Special speech by Dr. Anirban Ash, IQAC Coordinator, P.R.M.S. Mahavidyalaya, Jambuni, Bankura		
12.45 pm	Lecture session by Dr. Jaidul Islam, Assistant Professor & Head, Dept. of Geography, P.R.M.S. Mahavidyalaya, Jambuni, Bankura		
1.15 pm	Lecture session by Dr. Debdas Mandal, Associate Professor in Chemistry, SKBU, Purulia		
2.15 pm	Vote of thanks by Buddhadev Shit, Department of Geography, Saltora Netaji Centenary College		

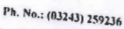
Department of Geography Saltora Netaji Centenary College P.O.-Saltora, Dist.-Bankura

#### Outcome of the Seminar (05.06.2023)

The state level seminar was a great success with the following notable outcomes-

- The seminar was widely promoted through both online and offline modes among the students and staffs of this college and also other institutions.
- A total of 33 participants including students and faculty members of this college and P.
   R. M. S. Mahavidyalaya and attended the seminar with great enthusiasm and positive attitude for learning.
- The honourable President of the G.B., honourable Principal, IQAC Coordinator and all the staffs of Department of Geography were present along with the resource persons. The resource person of the seminar was Dr. Jaidul Islam, Assistant Professor and Head, Department of Geography, P. R. M. S. Mahavidyalaya, Bankura, West Bengal who delivered an insightful and enlightening lecture session. He efficiently provided an comprehensive view on the various attributes of map making process and its evolution over time which enlightened the students as well as teachers to great extents. The IQAC Coordinator of P. R. M. S. Mahavidyalaya also shared some wise words with the participants.
- All the participants were enlightened a lot from the lecture session and participated whole heartedly in the question-answer session where all the doubts were cleared by the eminent resource person.
- The expenses of the online lecture session were met from the college fund. The
  convener of the lecture session duly acknowledges it.

Department of Geography Saltora Netaji Centenary College P.O.-Saltora, Dist.-Bankura





# P. R. M. S. MAHAVIDYALAYA.

Baragari (P. More) :: P.O. : Jamboni :: Dist. : Bankura - 722150. E-Mail: prmsmahavidyalaya@yahoo.co.in

Ref. No.:

Date: 08.04.2023

It is hereby notified that Women Cell of PRMS Mahavidyalaya is going to arrange a seminar, so you all (faculties, NTS and students) are cordially invited to be present at seminar.

Convenor 8/4/23

Women Cell

Esid - 1986 P.O.- Jamboni Dist. - Bankura

hm 8/4/23 Principal PRMS Mahavidyalaya P.O-Jamboni, Dist-Bankura

Principal P.R.M.S. Mahavidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura

TOPIC: Basics of Legal Knowledge in our day to day life.

SPEAKER: Mrs. M.Sinha. ADJ, FTC, 24 Pargana (N)

Time: 12 Noon Date: 12.04.2023 Venue: Library Auditorium (2<sup>nd</sup> floor)

P. K. Hoten

Baragari, P.O.- Jamboni, Dist - Bankura

# SEMINAR

TOPIC

: Bassics of legal knowledge in

12/4/2023

12 Noon

M. Sinha & ADJ, FTC, 24 pangamin

students Signature

4

3. Tapas Halder

4. Joidel Islam

5. Moanel Korti Hundret

6 Chandan Mansal

7 Dipali Pati

8. Manik Samigonhi 9. Adruf Kuman Das

11. Tulsides Mohele

" Junky relity

12. Parting Mchafelis,

13. Madhumita Hazra

14. Payed Nami

15. Rajanya Suha Thakur.

16. Biplas Mandal

17. Kauhahari Salahapata

19. Ram Mand

20. Rajendra Cherentorthy.

Nirmaledu Halieta (NTS) Sourew Mahard (NTS) Spiles Pada Marketa (NTS) Eudif Barik

Bedesh Pater Subha Khilahi Addya Hemboam Bisoy saten Pinki Kalindi mousomi ralindi

Sainerj knatun Soirun khadun Suppor Kigker Anjan Sinha Maka Palra Rahul SaltPalti Wibedita Lann

Ahasanul Hogue Bluese Mahous

Milan kisky Sumpa Konta Harloda Serpokosh. mondi

.Fuzgel Hansda Durenaray murmu Sourar Tude

·Arash, Lohar Sumanwa & Lohar

Courser Garai Subrata Mahara Diswey March Palosh Lahors Davolu Godon Malda Subhra Kundu

Mrinal Kanti Mahata Trikhanga Mahata (NTS) Brin deban numblack

Amily LOUSI (NTS)

Mala Sing Rabi Lochon Marick Lokeah Kynbhatay

Chapna murmu Porpeta Mahata

Anulama Singha P.R.M.S. Mahavidyalaya

Bonatore Mahata Rarayari, P.O.-Jamboni Monimala Dulay

people steen clear of unintentional violeting They searced a lots of things about Assticas students, and staff and taculty members w. basic grost of lagod primciples. Helps not only accumulate but also instil a sense 14 and the fundamental sught. Having a Sakequard individuals suights, interest am accumtability. Legal information should This Seminar makes the participant to understand the basic psuinciples of law seceived prehiminary ideal ideas about the women's suight of our Constitution. of responsibility and moral value. prog outcome





[ UG and PG College ]
A Govt. Aided and NAAC accredited Institute

## **Details of the Program**

TITLE OF THE PROGRAMME: STUDENT'S SEMINAR

ORGANISED BY: DEPARTMENT OF HISTORY

DATE OF PROGRAMME: 23/5/2023

NUMBER OF TEACHER PARTICIPANTS:5

NUMBER OF NTS PARTICIPANTS:NIL

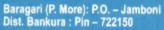
NUMBER OF ACTIVE TEACHER AND STUDENT PARTICIPANTS:5

TOTAL NUMBER OF STUDENT PARTICIPANTS:100

VENUE: P.R.M.S MAHAVIDYALAYA

TIME: 11 AM











P. R. M. S. MAHAVIDYALAYA.

Haragari (P. More) :: P.O. ; Jamboni :: Disc : Bankura - 722150. E-Mail : prinsmahavidyalava/olyabon.co.in

Ref No.

Date: 10/5/23

#### NOTICE

It is notified for information that a Student's Seminar will be organized by the department of History on Revolt of 1857", Indian Constitution, and Religious Protestant Movement on 23/05/2023 for the 2<sup>nd</sup> and 4<sup>th</sup> semester students. Students are informed to take part in this programme positively

Anup Kumar Mandal (HOD) Assistant Professor in History Department of History P.R.M.S., Mahavidyalaya Baragari jamboni, Bankura

> Head of The Department Department of History P.R.M.S. Mehandyalava IZ-Brase PD. antonious Banks





# Students' Seminar Report

Department of History

P.R.M.S. Mahavidyalaya, Baragari,Bankura SUBMITTED TO



# NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

SUBMITTED BY

DEPARTMENT OF HISTORY



## Seminar on "Revolt of 1857", Indian Constitution, and Religious Protestant Movement

Seminar is an innovative and welcome step towards modern education. Keeping in mind the importance and benefits of seminar for students, the department of History has organized one day seminar for 2nd and 4th semester students on 23/05/2023, Under the supervision of Professor Anup Kumar Mandal, Head of Department, Professor Pradyot Kumar Hota, Professor Bidyut Kumar Misra Professor Sukumar Sannigrahi and Professor Basanta Satpati.

- To encourage the students to participate in a discussion and express their own points of view.
- To expand on material introduced in large lectures, but to reach more depth.
- To provide education not only to acquire knowledge but also to inculcate a sound philosophy for a holistic living.
- To encourage self-evaluation, personality development and guide the students to strive towards perfection and competence.
- To get the students to present material orally.
- To get the students to present material yisually.

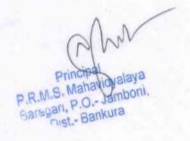
- To get the students to lead a discussion.
- To provide an opportunity for students to develop critical thinking and analytical skills.

The inaugural function and sessions:

Department of History continuously attempt to meet the standard of quality in terms of its teaching - learning processes. This seminar is organized for quality enhancement among the students and this small step to make us aware of the overall strength which is based on quality parameters.

The seminar began at 10:00 A.M as per the programme schedule. The function was started by professor Anup Kumar Mandal (Head of Department) by welcoming or greeting College principal Dr Neelangshu Ghosh, IQAC Coordinator Professor Anirban Ash, Prof Rajendra Chakraborty (Department of Bengali) and Dr Zaidul Islam (Department of geography).

In first half, the objective of the seminar was well explained by principal Dr Neelangshu Ghosh and IQAC Coordinator Professor Anirban Ash and second half paper presentation, questioning and answering session was conducted.







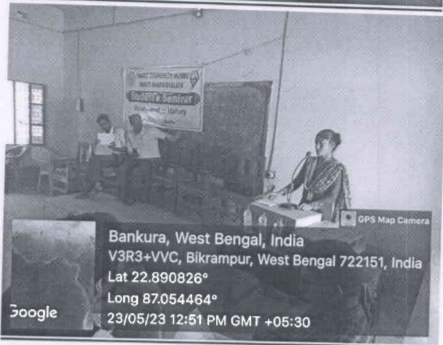


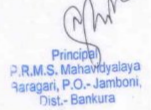




Principal P.R.M.S. Mansvidyalaya P.R.M.S. Mansvidyalaya Baragari, P.O.- Jamboni, Dist.- Bankura



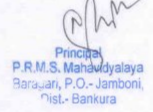






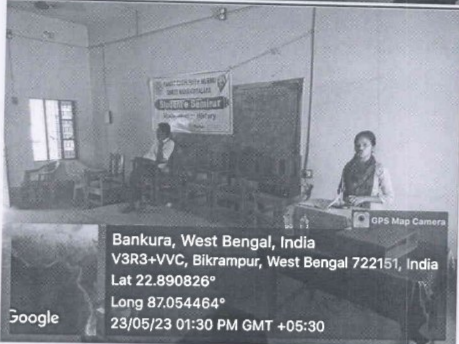










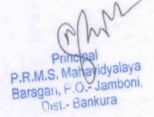








23/05/23 11:16 AM GMT +05:30



Lat 22.890826° Long 87.054464°

500gle



# Name of the students:

Name	Semester	T
Aparna Dey		Topics
	2nd	Path of Eight fold
Supriya panda	2nd	Socio economic Causes of protestant religious movement
Sutapa satpathi	2nd	Main teachings of Jainism religion
Sathi Das	2nd	Comparison between Buddha and Jain religion
Bristi Sannigrahi	2nd	Religious Causes of the rise of religious protestant movement
Jirihiri Saren	2nd	Role of kings to spread of Buddhist religion
Sanchita Pan	2nd	Causes of Popularity of Buddhist religion
oushik Dangar	2nd	Decline of Buddhist religion

Sankhadip Sangiri	2nd	Nalanda University
Rajkumar Misra	4th	Queen

Rajkumar Misra	4th	Queen proclamation of 1858
Samapti Mishra	4th	Causes of the failure of 1857 Mutiny
Shubadip Mahanti	4TH	Constitution of India-features

## Outcome of the seminar

It helps to acquire following qualities

- Active participation in learning
- Self-confidence building
- Love for reading
- To gain public speaking ability
- Development of Students centric learning
- Development of Self-learning ability.

.



# TEACHER'S/NTS ATTENDANCE SHEET

# PRMS MAHAVIDYALAYA

NAME OF THE PROGRAMME: EDUCATIONAL TOUR TO NALANDA, RAJGIR, BODHGAYA

VENUE PR.M.S. MAHAVIDYALAYA, BARAGARI, BANKURA

DATE 14/11/27 to 17/11/22

#### TIME 11 A64

SLNO	NAME OF THE TEACHER/ NTS	T 200	THREE LI AM	
1	ANUP KUARAR MARDAL	DESIGNATION	SIGNATURE	
		ASSISTANT PROFESSOR	Army Horman preside	
2	FRADIOT KUMAR HODA	5.n.c. T.		
1	SICPLIT KUMAR MISRA	49.141-7-7-7	Product Homes Heles	
	BASANTA AUMAR SATRATI		Budget Kursen Rain	
	SUKUMAR SANNIGRAHI		Brann Carde	
-		"	Standards	

AMER

Haint of the Paparana Opportment at History P.R.M.S. of straviously in R. Sagot PC — sec. to Associate





P.R.M.S. MAHAVIDYAL	xamination - 202	AND TO STATE OF THE PARTY OF TH
Dog No.	UTD No	T To Section 1
Subject Course		IV, V. VI
Signature of invegillator with date	Signalux of Extremer	
Ath Sem Gene	below should be used writing priswery	
T sem	affended in She	luly Seminer.
		15   2023
Name	UID No	th Zem.
Ampada panda o	1141104055	
. Mousumi karmakart	21141104010	
· Dipta Day	21141164058	
· sikha Duley	21141104033	
Rima Singhamaha pak	ta 2 114 110 4029	
Supriya Potra	21141104052	
Sixumita Singha	2.1141104018	
Puja Ghosh	21141104057	
Pal Pal	21141104030	Control of the Contro
· Amin Monda	21141104024	
Latarie Mahata	21141104026	M. W.
· Samoph Mishon	211911 09028	AMass 1 2319
Malabika Palna	21141101060	Head of The Report nem Department of History P.R.M.S. Mahavidyalaya Va. Seeget P.G. Janton Dec. Serget



P.R.M.S. MAHAVIDYALAY	YA, BARAGARI, JAMBONI, BANKUR	A Marks Observed	
Name Roll No Subject	Roll No U.C.D. No		
Signatura of Inventional with dose	Semester - I, II, III, IV, V. Signature of Examiner	v ( )	
Space ber	fow should be used wrong unswer)		
Name	UID No. 5	Semolar and	
1. Superiya Panda	231411040		
2 - Ananya Sinha babu	22141104003		
3. Sane suta pan	22141104022		
D Sutapa Satpathi	22141104018		
Nisha Singha Maha padha Sima Sannysani	22141104024		
merika. Sannignahi	20141104023		
D Swasti Ka Sannig Pari	22141104034		
	FEODINITIES	4-	
D smikmta kisku	12 1741104032		
incual total	22143104002		
1) Sankhadip Sanghan	22141101		
S Ritesh Loha	22141101033		
a) Rumpa Dileq	22191109029	AMMO /	
Delayra Divey	Control of the Contro	Head of the Department Department of History R.M.S. Mehorobyseva L. Empl. P.S. Anton Del. Erren	



18) Koushik Dangare 22141104041 ( Shanningth mandal BOIFIDE STOR THE BUSH GOVERNA 59141104053 ( Shoul Dhibar 2241101010 10/87 Barsha Komrofes 2214/104055 posts mitale may 22141104.034 Monika Mondal 22141104039 ELD) Shelph Patrace 22441104025 1320) Shubbrea Sin p 21141134519 Art Riona Ghosh 22141104015 19) Piya Ghesh 22141104010 Tre of Trihin' Samen ->22/4/104016 -> 2214110 40 48 (23) Suggestor (sand Aparona Dey -> 221411 04056 25 Prinjanka Ketal - 22141104027 3D Riya Dutta - 12141109031 3 salui Dos -> 22191104021 AMUST 2313123 20 Shikhanov to - 22241104043 Samurabanasa - 22241104043



## **Details of the Program**

TITLE OF THE PROGRAMME: Report on Self Defence and Martial Arts Workshop

ORGANISED BY: PRMS Mahavidyalaya NSS and Women's Cell

DATE OF PROGRAMME: 19th January'2023

NUMBER OF TEACHER PARTICIPANTS: 8

NUMBER OF NTS PARTICIPANTS:2

NUMBER OF ACTIVE TEACHER AND STUDENT PARTICIPANTS:118

TOTAL NUMBER OF STUDENT PARTICIPANTS:110

VENUE: Library Auditorium, PRMS Mahavidyalaya

TIME: 10.00 AM Onwards

#### REPORT

The National Service Scheme (NSS) and Women's Cell of PRMS Mahavidyalaya jointly organized a workshop on Self-defence and Martial Arts for students and faculty members. The event aimed to empower participants with essential self-defences techniques and promote physical and mental well-being.

#### Resource Person:

1)Mr. Rakesh Paswan

2)Mrs. Arpita Paswan & others from SMIE Foundation

Duration: 11:00 a.m. to 2:15 p.m.

#### OBJECTIVES:

- Comprehensive training in self-defences techniques.
- Martial arts sessions focusing on discipline and concentration.
- Interactive discussions on personal safety and awareness.
- Demonstration of effective self-defences strategies.

#### OUTCOMES:

- Enhanced knowledge and skills in self-defences and martial arts
- Improved confidence and self-esteem among participants
- Increased awareness about personal safety and well-being
- > Encouragement of physical fitness and mental discipline

#### Feedback:

- Participants praised the workshop for its engaging and informative content.
- Many expressed interests in continuing martial arts training.
- The event was deemed a success, with plans for future workshops.

#### Conclusion:

The Self-defence and Martial Arts Workshop was a resounding success, providing a valuable learning experience for all participants. The NSS and Women's Cell of PRMS Mahavidyalaya deserve appreciation for organizing this empowering event. We look forward to future initiatives promoting personal growth and well-being.

## PHOTOS









#### SIGNATURE OF THE PRINCIPAL/HOI