November 2023

REPORT

- TITLE OF EVENT/ PROGRAMME (SEMINAR/ WEBINAR/ WORKSHOP/ EXTENSION LECTURE/ EXTENSION ACTIVITY/ ANY OTHER ACTIVITY): One-day State level Seminar
- > THEME OF THE EVENT/ PROGRAMME:

Centennial celebration of writing of RAKTAKARABI (written by Rabindranath Tagore)

- ► ACADEMIC SESSION: 2023-2024
- ➢ DATE: 25-11-2023
- > VENUE: Seminar Hall, Centenary Building, Asutosh College
- > OBJECTIVE/ PURPOSE:
 - 1) To make the students aware of the historical importance and relevance of RAKTAKARABI, the play.
 - 2) To foster academic tie between Asutosh College and Raja Peary Mohan College under MOU by knowledge -sharing.
- ➤ SPEAKER/S / RESOURCE PERSON/S:
 - 1) Chairperson : Prof. Pabitra Sarkar, Ex VC, Rabindra Bharati University
 - 2) Prof. Soumitra Basu, Ex Sisir Kumar Bhaduri Chair Professor in Drama, Rabindra Bharati University
 - 3) Prof. Molay Rakshit, Professor, Burdwan University
 - 4) Sri Shubhashis Gangopadhyay, Theatre Activist and Director, Blind Opera
 - 5) Dr. Sukriti Lahari Sinha, Associate Professor, Victoria Institution College and Actor
 - 6) Sri Rajat Gangopadhyay, Eminent Actor
- > TARGET AUDIENCE/ PARTICIPANTS:
 - 1) Faculty members of Asutosh College and Raja Peary Mohan College
 - 2) Students of Department of Bengali of both colleges
- > ATTENDANCE SHEET: Attached

RAJA PEARY MOHAN COLLEGE





I, Acharya Dhruba Pal Road, Uttarpara, Hooghly, West Bengal 712258, India

FACULTY/ STUDENT EXCHANGE PROGRAMME ACADEMIC SESSION 2023-2024

Between ASUTOSH COLLEGE and RAJA PEARY MOHAN COLLEGE Under Memorandum of Understanding (MoU), Dated: 19.05.2023

ATTENDANCE SHEET

Topic of Seminar Lecture:

Date of Seminar Lecture:

Speaker:

SL.	NAME / SIGNATURE OF THE	CI	NAME / SIGNATURE OF THE
NO.	STUDENTS WITH DATE	SL.	STUDENTS WITH DATE
		NO.	1 P. A. 25/11/23 RPMC.
1	Poushali Dutta 25/11/23 RPMC	16	Nanviatalantra 25/11/23 RPMC
2	Banca Karar 25/11/23 APME	17	Tamasa Duta 2012-11
3	Poulanie Manna 25/11/23 RPMC	18	Jhumki Halder 25/11/23 AC
4	Howsomi patra 25/11/23 RPMC	19	Softanshi Sanata 25.11.23. AC
5	Bandoy Biswas 25/11/23 RPMC	20	Trisha Sardar 25/11/23 He
6.	Paushali Dutta 25/11/23 RPMC	21	Abhijit Guchait 25.11.23 R.C/C.V
7	Ayan Majumden 25/11/23 BANG	22	Priya Santra 25.11.23. R.P.M.C.
8	Avisher Dutta, 25/11/23 RPMC.	71	
9	Papori Sorton 25/11/20 Pr	ç.	
10	Debshish Konsabarrik 25/11/23RPMC		
11	Governier By. 25/11/23 RPMC		
12	Anerug Shaw. 25/ 11/23 CU		
(13	When a start a start of the		··· pression
14	DK Jurdin 2011 202 RC		
15	1 Source Lance R.C.		
	North North L		

Signature of the Principal of the Host College

Signature of the Faculty Member participating in the Student Exchange Programme

Signature of the IQAC Coordinator/ IQAC member of Host College





RAJA PEARY MOHAN COLLEGE 1, Acharya Dhruba Pal Road, Uttarpara, Hooghly, West Bengal 712258, India

FACULTY/ STUDENT EXCHANGE PROGRAMME ACADEMIC SESSION 2023-2024

Between ASUTOSH COLLEGE and RAJA PEARY MOHAN COLLEGE

Under Memorandum of Understanding (MoU), Dated: 19.05.2023

ATTENDANCE SHEET

Topic of Seminar Lecture:

Date of Seminar Lecture:

Spcaker:

SL.	NAME / SIGNATURE OF THE	SL.	NAME / SIGNATURE OF THE
NO.	STUDENTS WITH DATE	NO.	STUDENTS WITH DATE
1	Tiyas Dutta 25.11.23 (A).	16	Poulomi 5000 25.11.23(A)
2	Isha Buchan 25.11.23 (Re)	17	Soumi Padroca 25.11.23(A)
3	Deboling Koley 75.11.23 (R.C)	18	Prizer Singha 25.11.23 (A)
4	Sumana Das 25.11.23(RC)	19	Somasnee Halder 25.11.23 (A)
5	Buddhadeb Bayen 25/11/2/RC)	20	Rimi Halder 25.11.23 (A.)
6	Uttana De 25/11/23(RC)	21	Manisha Borman 25.11.23 (A)
7	Suspita Patna.25.11.23(RC)	22	Susipta Cherkoraboarty 2611.23
8	Mandina Mek 25.11.23(RC)	23	Snoha Langal 25.11.23 (A)
9	Shoreya Ghosh. 25.11.23 (Re)	24	Krishnen In Middya (25/11/23)(F)
10	Sourolit Roy 25.11,23(Re)	25	Silapa mamanick \$5.11.23(A)
11	Mah Bigwal 25.11.23 (RC)	26	Agpita Baidya (25.11.23) (A)
(12)	24. Krishnanka Shekhare Gayett 25.11.23 (RPMC)	27-	
(13)	tor Pinal de (mg) 25.11.23 (RPMC)	28	
15)	(nobrajit Mondal 25:11:23 LAMC	29	
15	Julika Majhi 25.11.23 (RPMC)	50	

Signature of the Principal of the Host College

Signature of the Faculty Member participating in the Student Exchange Programme

Signature of the IQAC Coordinator/ IQAC member of Host College



ASUTOSH COLLEGE 92, 8.P. MUKHERJEE ROAD, KOLKATA - 700026 WWW asutoshcollege in



1, Acharya Dhruba Pal Road, Uttarpara, Hooghly, West Bengal 712258, India

FACULTY/ STUDENT EXCHANGE PROGRAMME ACADEMIC SESSION 2023-2024

Between ASUTOSH COLLEGE and RAJA PEARY MOHAN COLLEGE Under Memorandum of Understanding (MoU), Dated: 19.05.2023

ATTENDANCE SHEET

Topic of Seminar Lecture:

Date of Seminar Lecture:

Speaker:

SL.	NAME / SIGNATURE OF THE	SL.	NAME / SIGNATURE OF THE
NO.	STUDENTS WITH DATE	NO.	STUDENTS WITH DATE
1	Thuma Karimakan 25,11,23 (A)	16	Ankita Barriver 25/11/23 (A.)
2	Karabi Noskar-25.11.23 (RC)	17	Diponwita kopat 25.11.23 (A)
3	Nohid Sulton - 25.11.23 (Re)	18	Sumona Holder 25. U. 23 (A)
4	Ronst chattensiee 25.11.23 (RC)	19	Islite Bansije. 25.11.23 (A).
S	Diya Ahali 25/11/23 (RC)	20	Riya Mondal 25. 11.23 (A)
6	Laxmi Dag 25.11.23 (RC)	21	Susmit Dalai 25.11.23(A)
त	Sreeja Guber Hallick 25.11.23/RC)	22	Synd Murshed Ali. 25.11.23(A)
8			Sucha Langa 25. 11. 23 (A)x
9	Sanskriti Mandal 25.11.23 (R	24	
10	Diney eh Datto 25.11.23(PC	25	
11	Sarmila Mitora 25. 11. 23 (A	26	
(12)	Anindom Mufelurger 2513 (RPMC) (Commence) 25033	24	•
13	Koyeli Sen 25.11.23(A)	28	
14	P. 1. 01 125. 11. 23 (AXRPN	029	9
15	Reatuske Dos, 25, 11, 23(RPMC	30	

Signature of the Principal of the Host College

Signature of the Faculty Member participating in the Student Exchange Programme

Signature of the IQAC Coordinator/ IQAC member of Host College

> BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:

The seminar began with Welcome Address by Dr. Sudip Kumar Chakraborty, Principal , Raja Peary Mohan College. Dr. Chandramalli Sengupta, Associate Professor , Department of Bengali , Asutosh College, introduced the theme of the Seminar.

In the 1st Session Prof, Pabitra Sarkar chaired the first session. Prof. Soumitra Basu and Prof. Malay Rakshit discussed different aspects of RAKTAKARABI.

The 2ndsession began with a speech by Dr. Manas Kabi, Principal Asutosh College. Sri Shubhashis Gangopadhyay shared his experience about staging the play with visually challenged actors. Sri Rajat Gangopadhyay and Dr. Sukriti Lahari Sinha presented selected portions of RAKTAKARABI as audio-drama.

Dr. Sangita Ghosh, Faculty, Department of Bengali, Asutosh College gave formal vote of thanks. Dr. Sudip Kumar Chakraborty (Principal, Raja Peary Mohan College) and Hods of Department of Bengali Dr.Malabika Bandyopadhyay (Raja Peary Mohan College) and Smt. Krishna Basu (Asutosh College) distributed certificates among students.

The entire seminar was anchored by Dr. Apurba Dey (Associate Professor, Raja Peary Mohan College) and Sri Uttiyo Basu, Faculty, Department of Bengali, Asutosh College).

Joint convenors of the seminar were Dr. Apurba Dey (Associate Professor, Raja Peary Mohan College) and Dr. Sudip Mandal (Assistant Professor, Department of Bengali, Asutosh College).

- ➢ OUTCOME:
 - 1) The importance, relevance and various aspects of RAKTAKARABI have been conveyed to the audience.
 - 2) Audio performance of RAKTAKARABI helped the audience feel the essence of the play.
- GEO-TAGGED PHOTOGRAPH : Attached



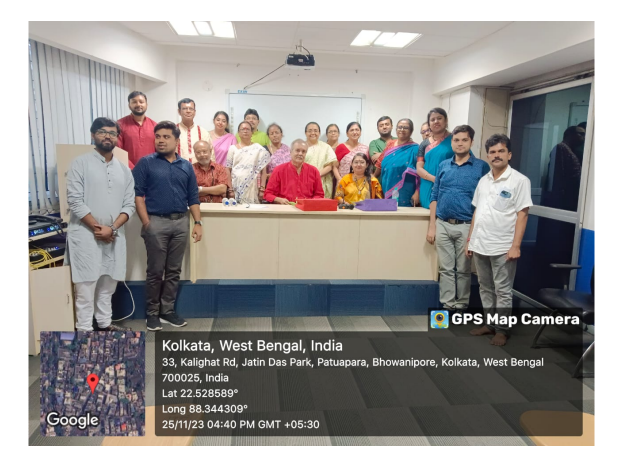






Kolkata, West Bengal, India 33, Kalighat Rd, Jatin Das Park, Patuapara, Bhowanipore, Kolkata, West Bengal 700025, India Lat 22.528577° Long 88.34431° 25/11/23 04:10 PM GMT +05:30



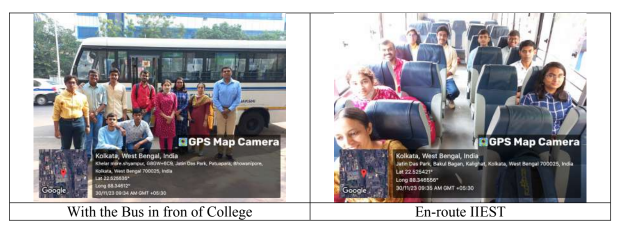




Report on Experencial Learning of students of the Department of Physics, Asutosh College to Indian Institute of Engineering Science & Technology

(IIEST Shibpur) on 30/11/2023

§. The Department of Physics, Asutosh College have arranged a visit for Semester I, III and V Physics (Hon's) students to the IIEST, Shibpur in West Bengal, India on 30/11/2023. Dr. Amit Kumar Bhattacharjee and Dr. Aditi Das have accompanied 10 selected participants out of 25 applicants from Asutosh College, main building (92, S.P. Mukherjee Road, Kolkata-26) to the VECC campus using Asutosh College Bus. The list of participants is attached herewith. The security have verified identity of all the participants at entrance of VECC and assigned us Dr. Sourav Pramanick (Assistant Professor, Dept. Of Physics, IIEST Shibpur) as contact person. Fortunately on that very day IIEST was organizing a small outreach activity for its internal students as well as nearby colleges to celebrate 165th Birthday of Sir Jagadish Chandra Bose. To this end, they had invited an eminent academic personality – Prof. Partha Roy Chowdhury from the Department of Physics, IIT Kharagpur to deliver a lucid presentation on Fiber Optics and Applications. The day followed by demonstration at the IIEST and Indian Association of Physics Teachers (IAPT)'s newly formed "Innovation Hub", where students learned to design innovative scientific experiements with cheap and real-life commodities, in-par with the ideas of Sir J.C.Bose (explained later). A brief presentation regarding the basics of Image and Audio Processing, and their applications in Physics were seperately demonstrated by the research scholars and Masters students of IIEST. They have also discussed on the career opportunities to join IIEST as Msc or PhD candidate and the day ended with fruitful scientific interaction with the students.





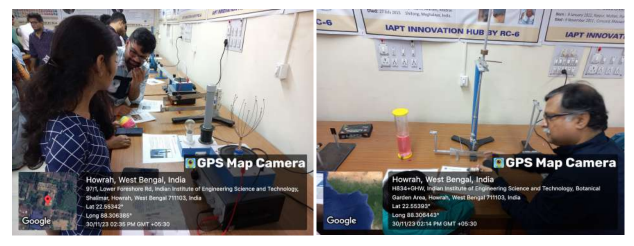
The event initiated with garlanding the statue of Sir J.C.Bose in the AJC Bose Bhawan and by recapitulating the vision of Sir on the importance of experimental science in India with the most basic components available around in the society, that have the potential to create wonders. During the presentation, students learned about Fiber Optics and its vary many inductrial applications. After the presentation and discussions, all the participants were subdivided into three small groups for visiting their in-house laboratories. A few memories are attached.



Demonstration by Prof. P.R.Chaudhuri, IIT Kharagpur & engaged students.



Image Processing Unit and Demonstration in Innovation Hub to Dr. Aditi Das.



Demonstration of very many nonlinear oscillators using basic day-to-day materials to IAPT Delegates & College Professors by Dr. Syed Minhaz Hossain, HoD of Physics, IIEST.



Demonstration of magnetic dipolar interaction leading to square lattice using ping-pong balls connected with magnets suspended in square water chamber.

§. List of Selected Candidates from our Department

- 1. Nayan Garai (Sem-V).
- 2. Utsav Sarkhel (Sem-V).
- 3. Pramith Mukherjee (Sem-V).
 - 4. Diptak Ghosh (Sem-III).
 - 5. Disha Pathak (Sem-III).
 - 6. Ranit Banerjee (Sem-III).
 - 7. Adreet Sarkar (Sem-III).
- 8. Debendra Kar Majumder (Sem-III).
 - 9. Ankan Paul (Sem-I).
 - 10. Sangita Halder (Sem-I).

\$