Report on the Activities under

Memorandum of Understanding

With

Harimohan Ghose College

Raja Peary Mohan College has signed a Memorandum of Understanding with **Harimohan Ghose College** on 12.09.2022 with an envisaged intention to further the academic objectives of each institution and to promote research environment and culture amongst the faculty members and students of both the institutions.

About Harimohan Ghose College

Harimohan Ghose College is UGC accredited private college situated in Kolkata, West Bengal. It was established in 1963 by the scions of the Ghose family of Fatehpur, with the help of the residents of the Gardenreach-Metiabruz area to provide the fruits of higher education to youths of underprivileged backgrounds. As an undergraduate institution, principled on the motto "From Darkness To Light And More Light" the college endeavours to provide opportunities to those young men and women, who aspire to have a promising future but are unfortunatelydeprived of access to education. Harimohan Ghosh College offers 17 courses across 5 streams namely Arts, Science, Physical Education, Commerce and Banking, Education. Besides a robust teaching pedagogy, Harimohan Ghosh College is also a leader in research and innovation.

Summary of the Activities for the Session 2022-23

Sl. No.	Date	Name of the Event	Faculties involved	Venue	Number of Students
					attended
1.	22.12.2022	Isolation and	Dr. Labonya	Raja Peary	12
		staining of rat	Mandal	Mohan College	
		splenocytes	& Dr. Samrat		
			Saha		
2.	15.06.2023	Recording of	Dr. Samrat	Harimohan	8
	&	intestinal	Saha& Dr	Ghose College	
	16.06.2023	movements	Labonya		
		and effects of	Mandal		
		drugs on it			







TAIR WEST BENGAL পশ্চিমব্রগ

80AB 146312



MD. TAZAMMUL HUSSAM CALCUTTA Regindianteles EXFIRY DATE 06.03.2025

MEMORANDUM OF UNDERSTANDING

MEMORANDUM OF UNDERSTANDING (MOU) is made on this 12th day of September, Two Thousand Twenty Two (2022);

BETWEEN

Jayante Hitra 12.09.2622

Teacher-in-Charge Harlmohan Ghosh College Kolketa-700 024

117 1031 Raja Peary Mohan College Utterpara, Hooghly

1 2 SEP 2022

हार जार 04 JUL 2022

The six of a Jul 2022

Harrimahan Ghash Callege

The Jean Least Road

T

1.2.1.4.8

282

HARIMOHAN CHOSE COLLEGE, situated of DF1306 & 208A, Paharpur Road, Garden Reach, Kolkata, West Bengal, Pin Code

ATMINIST WASSAM

AND

No. 700024, hereinafter called the FIRST PARTY.

RAJA PEARY MOHAN COLLEGE, situated at 1, Acharya Dhruba Pal Road, Uttarpara, Dist. Hooghly, West Bengal, Pin Code No.712258, hereinafter called the OTHER PARTY.

WHEREAS the parties wish to enter into a joint project as outlined in this MOU.

AND WHEREAS both the parties wish to discuss the mutual goals regarding academic opportunities for the students and faculty as well.

PURPOSE OF THE MOU:

- A. To facilitate reciprocal visits of faculties and students between institutions, Fostering the exchange of theoretical knowledge and practical experimentation expertise
- To collaborate through seminars, webinars, workshops

To undertake joint research projects whenever feasible

RESPONSIBILITIES OF PARTIES:-

The parties agree to work together and cooperate each other in good faith and to fully participate to develop the project.

Jayante Hite 012.09, 2012 Teacher-in-Charge Harimonan Ghosh Cottage Kolkata-700 024

PRINCIPAL PRINCIPAL PRINCIPAL Uniarpara, Hooghly

1 2 SEP 2022



Any disputes concerning the interpretation and polication of this MOU shall be settled amicably through consultation or negotiation between the parties.

Regd. No. 22/96 EXFIR DATE

AMENDMENT:

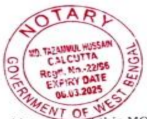
- 1. This MOU may be amended or revised at any time by mutual written consent of both the parties and as such the amendment shall form integral part of this MOU.
- Such amendment or revision shall come into force on the date as may be determined by the parties.

DURATION AND TERMINATION:

- 1. This MOU shall enter into force from the date of signing.
- 2.This MOU shall remain in force for a period of five(5) years and may be extended for another five(5) years by mutual written consent by the parties.
- 3.Either party may terminate this MOU at any time by giving six months prior written notice to the other party on its intention to terminate this MOU.
- 4.The termination of MOU shall not affect the completion of any projects and programs in progress and not completed at the time of termination.

Tayonto Hite. 2022

Teacher-in-Charge Harlmohan Ghosh College Kolksta-700 024 PRINCIPAL Raja Peary Mohan College Utterpara, Hooghly 4



IN WITNESS THEREOF, the undersigned have signed this MOU.

SIGNED, SEALED AND DELIVERED

In the presence of:

Tayonte Hite 12.09.2021 PRINCIPAL PRINCIPAL introduce Ghosh College
HARIMOHAN GHOSH COLLEGE RAJA PEARY MOHAN COLLEGE

PRINCIPAL Reja Peary Mohan College Utterpara, Hooghly

WITNESSES :-

Teaubor Council tarimohan Gboso College

2. Saynute Bhattachangya.

Coordinator,

Prepared in the party Hooghice Under instructions of my above named

Habanila Kapat Advocate

Identified by me

readamite Kapar Advocate

Executary affected by me on Identification

MD. T. HUSSAIN Notary City Civil Court Kolkata Regd No. 22/96 Govt. of W.S.

1 2 SEP 2022

Interdepartmental collaboration Report on standardisation and demonstration of PHYA SEM V DSE-B4 P practical between Harimohan Ghose College and Raja Peary Mohan College

Date: December 22, 2022

Objective: The Department of Physiology at Raja Peary Mohan College collaborated with the Department of Physiology at Harimohan Ghose College, to standardize and demonstrate the experiment titled "Isolation and staining of splenocytes of albino rat". This practical is a part of syllabus under the Choice based Credit System (CBCS) curriculum for PHYA, SEM-V in the DSE-B4P paper. The laboratory infrastructure of the Department of Physiology, Raja Peary Mohan College was utilized for standardization and demonstration of the experiment.

Event Details: The practical session took place on December 22, 2022, starting at 11 am and concluding at 6 pm. The laboratory facilities at Raja Peary Mohan College's Department of Physiology were utilized for the standardisation and demonstration of the experiment.

The protocol of the experiment was standardised in accordance with the requirements of the curriculum and effectively demonstrated to the participating students.

Participants: The collaborative program was jointly conducted by Dr Labonya Mandal, Assistant Professor, Raja Peary Mohan College and Shri Samrat Saha, Assistant Professor, Harimohan Ghose College. A total of five (05) students from Harimohan Ghose College and seven(07) students from Raja Peary Mohan College, all enrolled in the Semester V Honours course actively participated in the demonstration of the experiment.

Conclusion: The interdepartmental collaboration between Raja Peary Mohan College and Harimohan Ghose College facilitated the successful standardization and demonstration of the PHYA Sem V DSE- B4P practical. The joint efforts of Dr Labonya Mandal and Mr Samrat Saha ensured smooth execution of the programme, which benefitted the participating students of both institutions.

GHOSE COLL 1963 - 30

24 - 12 - 22 Principal Harimohan Ghose College J206 & 208A, Paharpur Road Kolkata-700 024



PRINCIPAL Raja Peary Mohan College Uttarpara, Hooghly

INTO MIST



Phone 2469-3641, 2489-5499 Fax 033 2489-5499

HARIMOHAN GHOSE COLLEGE

J-206 & 208A, PAHARPUR ROAD, GARDEN REACH, KOLKATA-700 024

Website harimohanghosecollegekol24 ac in ● e-mail : phmgcollege@gmail.com

Ref. No.		
	Date	

To The Principal Raja Peary Mohan College Uttarpara, Hooghly,

Date: 12.12.22

Subject: Request for permission to participate in demonstration experiment at Department of Physiology, Raja Peary Mohan College

We would like to request permission for the students of our fifth semester honours program in Physiology to participate in a practical demonstration for the DSE A4 paper. Microbiology and Immunology. The demonstration would involve the isolation and staining of spienocytes under the supervision of Dr. Labonya Mandal of Department of Physiology. Raia Peary Mohan College. Prof. Samrat Saha of Harimohan Ghose College would accompany the students. We would greatly appreciate it if you could grant us the required permission to participate in the mentioned demonstration at your college.



Thanking you, With best regards,

Principal 11-0-21
Harimohan Ghose College
Kolkata-700024

Principal Harimohan Ghose College J206 & 208A, Paharpur Road Kolkasa-700 024 The PHYA SEMESTER V Students of Harimohom

Ghose College have attended one practical class

— Isolation and Staining of Splenoeyles under

DSEARP with hatoratory facility of the Dept. of

Physiology, Raja Pearry Mohan College, Uttarpara on

22/12/2022.

The Students were escorted by; SAMRAT SAHA

Lambet Lake:

(Accistant Professor, Harimohom

Deft. of Physiology, Harimohom

Deft. of Physiology, Harimohom

Following Students of PHYA Sem V attended the Class (Gilley)

Sl. No.	Name	College Roll N	10. <u>Signature</u>
01	RASHK MAHMOOD	812	Rashk Mahmood. 22.12.2022
02	ADNAN JAHANGIR	827	Advantahagir 22/12/22
03	SHABINA KHATOON	816	Shabina khatoon
04	AARSHI PARVEEN	823	22/12/22 -Aaushi pourreen 22-12-2022

The above Students were fresent with me

24-12-22

PRINCIPAL
Peary Mohan College
Uttarpara, Hooghl 1/206 & 208A, Pahappur Road
Kolkata-700 024

Attendance Sheet of Semeshie-V (H) Students of Physiology department of Raya Peary Mohan College in the DSE-A2P experiment - "9 Solation and Staining of Aplemocytes" of vat on 22.12.2022 at Raja Perry Mohan College.

J. 2:	Name Subulti Das. Rahul Bhadra.	6/1egc 1d. B.Se/20/0273 B.Sc/20/0252	Ligneture Lurishi Das, Rahul Bhadka
3.	Rik Uwmy	B.se 20 0 3 9	Rik Munny
4.	Rikta Malik	B.se 20 0 6 7	Riktu Malik
5.	ADIT KUMAR PAUL	B.Sc/20/0173	Adit Kumar Paul 22.12.2022
6.	Jay Khan	B.Sc/20/0063	Jay Khan, 22. 2022
7.	Soudiph Ghosh	B.Sc/20/0274	Loudi PH Mook

landet dete . Let 22.12.22







14912437

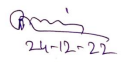
PRINCIPAL Raja Peary Mohan College Uttarpara, Hooghly

Photos of the event









Principal
Harimohan Ghose College
J206 & 208A, Paharpur Road
Kolkata-700 024





Report of interdepartmental collaboration for PHYA SEM IV CC8P practical between Harimohan Ghose College and Raja Peary Mohan College

Department of Physiology, Raja Peary Mohan College collaborated with the Department of Physiology, Harimohan Ghose College, to study the effect of various drugs on the intestinal contraction of albino rat as a part of syllabus under CBCS curriculum of PHYA, SEM-IV in paper CC8P, from 15.06.23- 16.06.23. The laboratory infrastructure of the Department of Physiology, Harimohan Ghose College was utilized for hands-on learning experience of students in the following experiments:

- 1) Kymographic recording of normal intestinal movements of rat using Dale's apparatus.
- Kymographic recording of the effect of graded adrenaline doses on rat intestinal movements using Dale's apparatus.
- Kymographic recording of the effect of graded acetylcholine doses on rat intestinal movements using Dale's apparatus.

Details of students' participation: A Total of 8 students from semester-IV, from Raja Peary Mohan College.

Supervising teachers from Raja Peary Mohan College: Dr Labonya Mandal.

Supervising teacher from Harimohan Ghose College: Shri Samrat Saha.

THE POST OF THE PO

20-06-23

Principal
Harimohan Ghose College
J206 & 208A, Paharpur Road
Kolkata-700 024



PRINCIPAL
Raja Peary Mohan College
Uttarpara, Hooghly

Attendance Sheet

The PHYA Semester-IV Students of Raja Penry. Mohan College have attended fractical classes - "Kymographic recording of intestinal movements
of rate with graded doses of advenaline
and acetylcholine", under CCBP with laboratory facility of Dept. of Physiology, Harimohan Ghose College, Kolkata-24, on 15.06.25 and 16.06.23.

The Students were escarted by: Labourga Mandal Following Students of PHYA- Sem IX attended the class.

J.	Sumona Das	College Roll No B. Se [21 0178	Sumona Das.
2 .	Subhachha Naykon	B.SC / 21/0177	Subhachha Naskan
3. 4.	Poly Swarnakar Banani Dhang	8.5c/21/0308 B.se/21/0377	Poly Shornakar Bananè Dhang
5. 6.	Chumki Sadhukhan Nibedita Goswami	B. Sc/21/0304 B.Sc/21/0302	Chunki Sadhukhan.
7.	Animolita Grope	B.Sc/21/0042	Nibedita Goswani Anindita Gope
8.	Chandrima Bavua	B.Sc/21/0219	Chamduima Bavua
			A



AL an College 16.6.23 PRINCIPAL

Photographs of the event







20-06-23

Principal
Harimohan Ghose College
J206 & 208A, Paharpur Road
Kolkata-700 024

TENEDARY

PRINCIPAL
Raja Peary Mohan College
Uttarpara, Hooghly