



2023-24

THALASSEMIA SCREENING TEST

REPORT

**Sripat Singh College
Internal Quality Assurance Cell**

Thalassemia Screening test Report

On 22nd March, 2024 a Thalassemia Screening Test was conducted at Sripat Singh College. The screening camp was organized by the Internal Quality Assurance Cell (IQAC) and National Service Scheme (NSS) Unit of Sripat Singh College in collaboration with Murshidabad Medical College & Hospital.

The screening camp aimed to identify individuals carrying the Thalassemia trait, which is crucial for early detection and prevention of Thalassemia major, a severe form of the disorder.

The program commenced with an inauguration by the Principal of Sripat Singh College, Dr. Kamal Krishna Sarkar. Dr. Sarkar highlighted the importance of such screening camps in identifying individuals at risk and preventing the transmission of Thalassemia to future generations.

The event saw the august presence of Dr. Sagar Simlandy, Coordinator of IQAC and Course, and Dr. Shibu Paul, Joint Course Coordinator, along with other dignitaries including Swapan Kumar Sarkar from the governing body, and Paritosh Baral. Md Hellaluddin Sk and Palas Hazra from Murshidabad Medical College & Hospital also graced the occasion, emphasizing the collaborative effort between educational institutions and the medical fraternity in addressing health issues.

A total of 200 students underwent the screening test, which involved a simple blood test to determine if they carried the Thalassemia trait. The screening process was conducted smoothly, thanks to the coordinated efforts of the medical staff and volunteers.

The screening camp not only helped in identifying individuals carrying the Thalassemia trait but also raised awareness about the importance of genetic testing and counseling in preventing genetic disorders.

The event concluded with a vote of thanks delivered by Dr. Shibu Paul, expressing gratitude to all the participants, organizers, and medical staff for their valuable contributions towards making the screening camp a success.

In conclusion, the Thalassemia Screening Test conducted at Sripat Singh College was a significant step towards early detection and prevention of Thalassemia. The collaborative efforts of the college, medical college, and hospital, along with the active participation of students, made the screening camp a commendable initiative in promoting health awareness and preventive healthcare. Such screening camps are crucial in reducing the burden of Thalassemia and other genetic disorders, and should be encouraged and supported in the future.



THALASSEMIA AWARENESS
&



THALASSEMIA SCREENING CAMP

ORGANIZED BY : SRIPAT SINGH COLLEGE INTERNAL QUALITY ASSURANCE CELL &
NSS UNIT IN COLLABORATION WITH MURSHIDABAD MEDICAL COLLEGE HOSPITAL



MARCH 22, 2024
11:00 AM
VENUE: ROOM NO-5

JOIN NOW!

INTAKE CAPACITY: 300

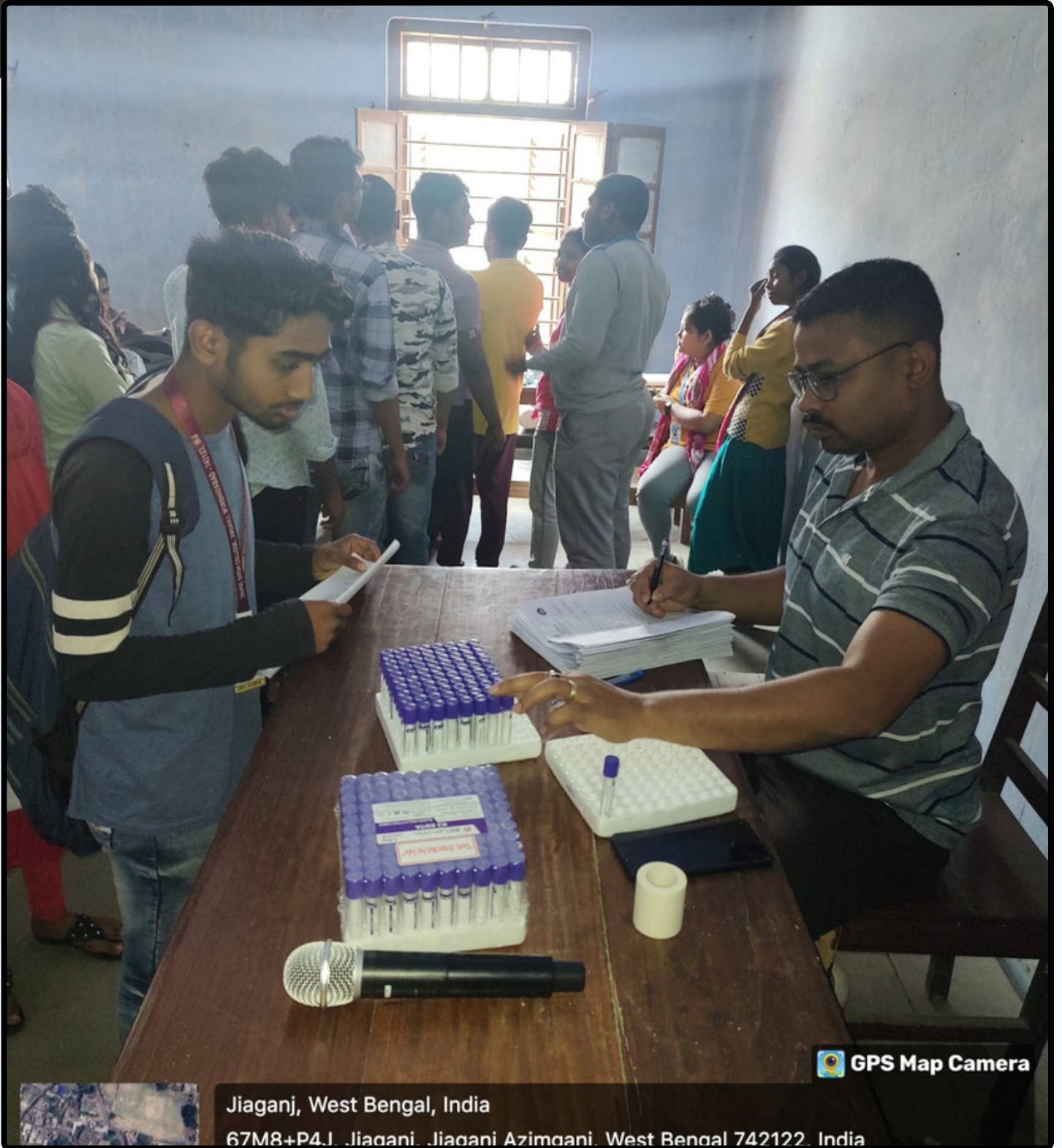
Registration link : <https://forms.gle/ZrUkzaAegsynrmQ66>



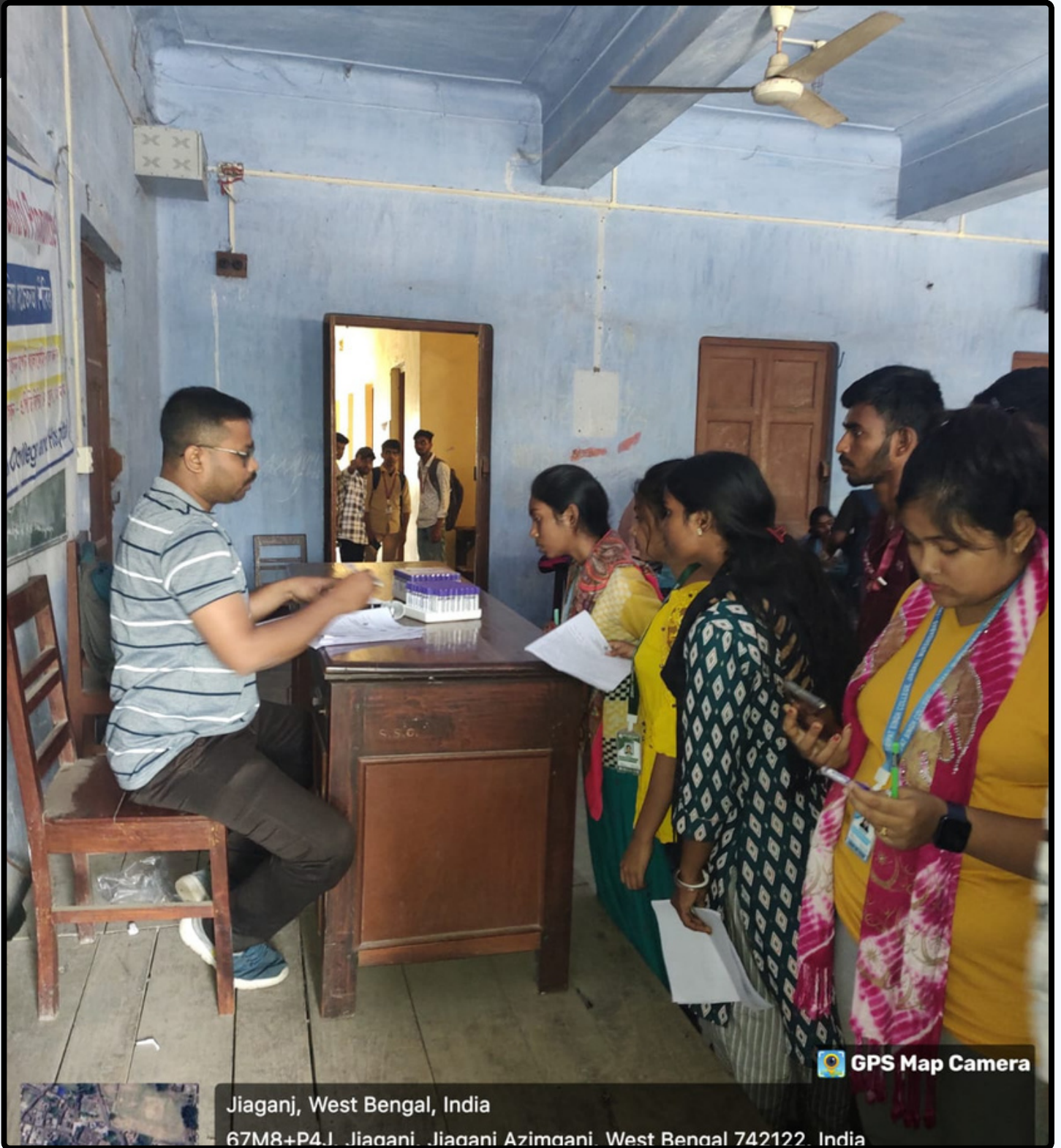
Program Banner



Glimpses of Activities



Glimpses of Activities




Jiaganj, West Bengal, India

67M8+P4.J. Jiagani. Jiagani Azimgani. West Bengal 742122. India

Glimpses of some Activities



 GPS Map Camera

Jiaganj, West Bengal, India

Veladanga, Shivpuri, 67M8+X35, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India

Glimpses of some Activities



Jiaganj, West Bengal, India

Veladanga, Shivpuri, 67M8+X35, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India

Glimpses of some Activities



Jiaganj, West Bengal, India

67M8+P4.J. Jiagani. Jiagani Azimgani. West Bengal 742122. India

Glimpses of some Activities

কলেজে থ্যালাসেমিয়া শনাক্তকরণ শিবির

সংবাদদাতা, লালবাগ: শুক্রবার শ্রীপৎ সিং কলেজে থ্যালাসেমিয়া শনাক্তকরণ ও সচেতনতা শিবির হল। মুর্শিদাবাদ মেডিকেল কলেজ হাসপাতাল, শ্রীপৎ সিং কলেজের অভ্যন্তরীণ গুণমান নিশ্চিতকরণ কমিটি এবং জাতীয় সেবা প্রকল্পের সম্মিলিত উদ্যোগে শিবিরটি হয়। সেখানে ২১৭জন কলেজপড়ুয়া ও সাতজন অধ্যাপক-অধ্যাপিকা রক্ত

পরীক্ষা করান। থ্যালাসেমিয়া মোকাবিলায় কী করতে হবে-সেই সংক্রান্ত বিষয়ে আলোচনা করেন মুর্শিদাবাদ মেডিক্যাল কলেজ হাসপাতালের থ্যালাসেমিয়া বিষয়ক কাউন্সেলর পরিতোষ বড়াল, মহম্মদ হেলাউদ্দিন শেখ ও পলাশ হাজারা। শ্রীপৎ কলেজের তরফে অধ্যক্ষ ডঃ কমলকৃষ্ণ সরকার সহ অন্য অধ্যাপকরা সেখানে উপস্থিত ছিলেন।

Registration link :

<https://forms.gle/aN7dgP3UNKbViDrw5>

Facebook link :

<https://www.facebook.com/100050631902989/posts/961448652219523/?mibextid=rS40aB7S9Ucbxw6v>

Media Coverage ,Registration link, Feedback link

থ্যালাসেমিয়া সচেতনতায় কর্মশালা



সারিউল ইসলাম ● মুর্শিদাবাদ

আপনজন: রক্ত বাহিত ভয়ংকর রোগের নাম থ্যালাসেমিয়া। বিয়ের আগে থ্যালাসেমিয়া পরীক্ষা না করা বহু ক্ষেত্রে দেখা যায় সন্তান থ্যালাসেমিয়া আক্রান্ত হচ্ছে। আর তাই থ্যালাসেমিয়ার বিষয়ে সচেতনতা বৃদ্ধির জন্য সচেতনতা শিবির এবং থ্যালাসেমিয়া নির্ণয় শিবির অনুষ্ঠিত হল জিয়াগঞ্জ শ্রীপৎ সিং কলেজে। শুক্রবার মুর্শিদাবাদ মেডিক্যাল কলেজ ও হাসপাতালের সহযোগিতায় শ্রীপৎ সিং কলেজের এনএসএস ও আইকিউএসি বিভাগের উদ্যোগে ছাত্র-ছাত্রীদের নিয়ে এই কর্মশালার আয়োজন করা হয়।

এদিন ২০০ র অধিক কলেজের ছাত্র-ছাত্রী এবং শিক্ষা কর্মীরা শিবিরে নিজেদের রক্তে থ্যালাসেমিয়া আছে কিনা তা পরীক্ষা করান।

Media Coverage

Kalyani Kisku	HISTORY	1st	Prasanna Munshi
Manab Mandal	History	1st	Rimil Soren
Samsrat Das	Geography	1st	Kalyani Kisku
Mijan SK	B.Sc Bio general	4th	-Manab Mandal
Ceolam Mostafa	History	1st	Samsrat Das.
Suniat Hossain	History	1st	Mijan SK
Nabin Sarkar	Bengali	1st	Ceolam Mostafa
Sohan DAS	Geography	1st	Suniat Hossain
Pibash Sankar	Geography	1st	Nabin Sarkar
Rounak Sarkar	History	1st	Sohan DAS
Rahul Mansur	Philosophy	1st	Pibash Sankar
Sougata Das	English	1st	Rounak Sarkar
Tania Sultana	English	1st	Rahul Mansur
Rekha Mondal	History	6th	Sougata Das
Riya Mondal.	History	6th	Tania Sultana
Sumi Khatoon	History	6th	Rekha Mondal
Sania Khatoon	BA. PROGRAM	3rd	Riya Mondal.
Pabitra Biswas	HISTORY	1st	Sumi Khatoon
Pomi Roy	Geography	1st	Sania Khatoon
Md Raktin Hossain	Bengali	3rd	Pabitra Biswas
Prityanka Mondal	Geography	6th	Pomi Roy.
			Md Raktin Hossain
			Prityanka Mondal

Name	Department	Sem	Signature
1) Sanayan Pal	English	1st	Sanayan Pal
2) Bikram Ghosh	MBBT	1st	Bikram Ghosh
3) Dip Lala	M.B.B.T.	1st sem	Dip Lala
4) Deblina Das	B.A. General	6th sem	Deblina Das
5) Sathi Ghosh	B.A General	6th sem	Sathi Ghosh
6) Disha Singha	English	1st sem	Disha Singha
7) Shitaditya Biswas	MBBT	3rd sem	Shitaditya Biswas
8) Nirmalya Sarkar	MBBT	3rd sem	Nirmalya Sarkar
9) Soham Das	MBBT	3rd sem	Soham Das
10) Biswarup Nandi	MBBT	3rd SEM	Biswarup Nandi
11) Mouli Ghosh	MBBT	3rd SEM	Mouli Ghosh
12) Bittu Shil	MBBT	1st Sem	Bittu Shil
13) Nirmal Karmakar	ENVS	6th sem	Nirmal
14) Koushik Roy	ENVS	6th Sem	Koushik Roy
15) Samrat Pramanik	ENVS	6th sem	Sam/Pranik
16) Soufura Khatoon	Bengali	1st	Soufura Khatoon
17) Pasucina Khatoon	Bengali	1st sem	Pasucina Khatoon
18) Runa Laila	English	1st	Runa Laila
19) Anurana Nandi	English	1st	Anurana Nandi
20) Mehenaj Sultana	English	1st	Mehenaj Sultana
21/ Ismail Hossain	History	1st	Ismail Hossain
22/ Wasim Akter	History	1st	Wasim
23/ Palashi Mondal	History	1st	Palashi Mondal

Attendance

Conclusion

In conclusion, the Thalassemia Screening Test held at Sripat Singh College was a commendable effort in raising awareness and promoting early detection of Thalassemia. The collaboration between Sripat Singh College's IQAC and NSS Unit with Murshidabad Medical College & Hospital was instrumental in the success of the screening camp.

The active participation of 200 students in the screening test reflects a growing awareness among the youth about the importance of knowing their genetic status. The smooth execution of the screening process and the support of the medical staff and volunteers contributed to the overall success of the event.

Going forward, it is essential to continue organizing such screening camps to reach more individuals and communities. By promoting awareness and facilitating early detection, we can help reduce the prevalence of Thalassemia and improve the overall health outcomes of our society.