Barrackpore-Barasat Rd, Bara Kanthalia, West Bengal 700121



Report

on

Monthly Faculty Lecture

Series July, 2025-26

Date: 23rd July, 2025; Time: 2:00 PM

Title: New Generation of Agriculture in a Changing Environment

On 23rd July, 2025 the Monthly Faculty Lecture was held under the aegis of Swami Vivekananda University at JCB block, Hall: 6, where Prof. (Dr.) Swapan Datta, Director, School of Agriculture, Swami Vivekananda University, Former, Vice Chancellor, Visva-Bharati University, Santiniketan West Bengal, delivered an insightful lecture on the crucial topic of "New Generation of Agriculture in a Changing Environment" The event was graced by the presence of SVU officials, directors of various departments, faculty members, staff, and research scholars, making it a significant gathering of academic and professional minds.

Introduction

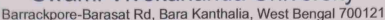
The event commenced with an opening address by Prof. (Dr.) Ranjan Chakrabarti, Director of Research and Academic Development, SVU, and the event was chaired by Prof. (Dr.) Anuradha Mukhopadhyay, Director, School of Sciences, SVU. Prof. Chakrabarti underlined the urgency of innovation and adaptation in agriculture, emphasizing that the future of food security depends on scientific progress combined with socio-economic responsibility.

Prof. Datta began his engaging lecture by drawing on his pioneering contributions to crop science, agricultural biotechnology, and policy interventions aimed at strengthening food security, setting a strong foundation for the discussion. With participation from faculty members, research scholars, and students across disciplines, he addressed the pressing theme of "New Generation of Agriculture in a Changing Environment"—a topic of immense relevance in the face of climate change, resource depletion, population growth, and sustainability challenges that are reshaping global agriculture. Blending scientific knowledge, field experiences, and policy perspectives, his lecture navigated the multiple dimensions of modern agriculture, emphasizing the need for climate-resilient practices, diversification of crops, technological innovations, and inclusive policy frameworks—underscoring both the opportunities and challenges in building a sustainable future for farming communities.

Key Highlights of the Lecture

This presentation revolved around the following key themes:







1. Agriculture in a Changing Climate

The session began with an overview of the challenges posed by climate change to agriculture. Prof. Datta elaborated on how rising global temperatures, erratic rainfall patterns, floods, droughts, and soil degradation are threatening crop productivity and farmer livelihoods. He highlighted that these environmental stresses require a holistic strategy that combines climateresilient crop varieties, improved irrigation methods, and adaptive farming practices.

He emphasized that agriculture is not just a victim of climate change but also a contributor, given the greenhouse gas emissions associated with livestock, fertilizers, and deforestation. Thus, low-carbon farming methods, renewable energy integration, and sustainable land management must become central to future agricultural models.

2. From Tribal Farms to Dinner Tables

Illustrating through real-life examples, Prof. Datta shared insights from **tribal farming communities** who cultivate **nutrition-rich food crops.** These crops, often neglected in mainstream agriculture, possess immense potential for ensuring food and nutritional security.

He presented case studies of traditional cereals, pulses, and millets grown in tribal regions, which are not only climate-resilient but also nutritionally superior. He emphasized the importance of value chain development—ensuring that crops grown in remote tribal farms reach urban dinner tables, creating income opportunities for marginalized farmers while providing healthy food options for society.

3. Nutritional Security and Food Diversity

Prof. Datta stressed that the new generation of agriculture must move beyond the traditional focus on yield alone. **Nutritional quality, crop diversity, and food safety** are equally critical. He warned against overdependence on a handful of staple crops such as rice, wheat, and maize, as this monocultural approach makes food systems vulnerable to pests, diseases, and climatic shocks.

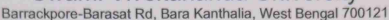
He advocated for mainstreaming underutilized crops like millets, pulses, oilseeds, and horticultural produce. Such diversification not only improves soil fertility and reduces input costs but also enhances dietary diversity and combats malnutrition, particularly in rural India.

4. Innovations and Technology in Agriculture

One of the central points of the lecture was the role of scientific innovation and technological advancement in shaping the future of agriculture. Prof. Datta discussed:

 Biotechnology and Genomics: Development of stress-tolerant, high-yielding, and nutrient-rich varieties through molecular breeding and genetic engineering.







- Digital Agriculture: Use of sensors, drones, artificial intelligence, and satellite data for precision farming, weather prediction, and pest management.
- Mechanization and Smart Tools: Affordable farm machinery tailored to smallholder farmers for reducing drudgery and improving efficiency.
- Post-Harvest Management: Innovations in storage, transportation, and food processing to minimize wastage and enhance value addition.

He emphasized that technology adoption must be inclusive and farmer-centric, ensuring affordability, accessibility, and scalability across rural India.

5. Policy, Politics, and Perception

Prof. Datta recognized that scientific solutions alone cannot address the challenges of agriculture. Policy frameworks, political will, and societal perception play decisive roles. He pointed out gaps between research laboratories and farmlands, emphasizing the need for effective extension services to bridge this divide.

He also addressed issues related to agricultural subsidies, minimum support prices (MSP), and the importance of farmer education. He urged policymakers to integrate farmers' voices in decision-making processes and to design schemes that are sustainable, equitable, and adaptable to local contexts.

6. Opportunities for the Young Generation

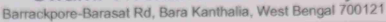
A notable highlight of the lecture was the emphasis on youth engagement in agriculture. Prof. Datta encouraged students and young entrepreneurs to view agriculture not merely as traditional farming but as an enterprise filled with innovation and opportunities.

He cited examples of successful agri-startups focusing on organic farming, agri-tech platforms, food processing, and direct farm-to-consumer supply chains. According to him, the next generation of agriculture must blend science, entrepreneurship, and sustainability to address the dual challenges of food security and economic growth.

Interactive Session

Following the lecture, the session transitioned into a lively interactive Q&A segment where faculty members, researchers, and students actively engaged with Prof. Datta, raising pertinent questions on climate adaptation strategies, biotechnology ethics, and opportunities for small-scale farmers. Discussions revolved around the feasibility of scaling up climate-resilient crops across diverse agro-ecological zones, ethical considerations in genetic modification and public perception of GM foods, practical measures to reduce food waste across supply chains, the role of public-private partnerships in modernizing agriculture, and the training and skill-building programs necessary to empower rural youth in agri-enterprises. Prof. Datta's responses were thoughtful and pragmatic, stressing that no single solution can fit all scenarios and that context-





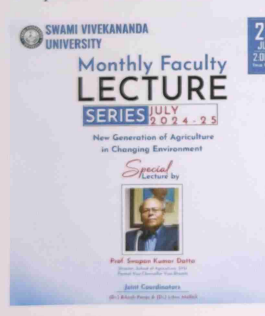


specific approaches are essential. He further highlighted the importance of continuous farmer training, participatory research, and stronger collaboration between universities, industry, and farming communities to create sustainable pathways for the future of agriculture.

Concluding Remarks

The session concluded with a vote of thanks delivered by Prof. (Dr.) Bikash Panja, Professor, Department of Mechanical Engineering, SVU. He expressed heartfelt gratitude to Prof. Datta for his enlightening talk, which seamlessly combined scientific depth with practical applicability. Prof. Panja noted that the lecture had broadened the participants' perspectives on the challenges and opportunities in agriculture. He emphasized that Swami Vivekananda University, through its School of Agriculture, is committed to fostering innovative research, field-oriented training, and collaborative initiatives that align with the broader vision of sustainable development. A felicitation ceremony followed, where Prof. Datta was honored for his invaluable contribution to agricultural science and education.

Glimpses for Lecture Session:









Barrackpore-Barasat Rd, Bara Kanthalia, West Bengal 700121



Impact and Takeaways

The event was not only an academic exercise but also an eye-opener for the participants. The following takeaways resonated strongly with the audience:

- Agriculture is at a crossroads: Climate change and resource constraints necessitate urgent transformation.
- Nutrition-rich and climate-resilient crops must be integrated into mainstream agriculture to ensure food and nutritional security.
- Technology is a game-changer, but adoption must be inclusive, affordable, and farmer-friendly.
- Policy frameworks and political support are crucial for translating scientific innovations into ground-level impact.
- Youth engagement and agri-entrepreneurship hold the key to revitalizing agriculture in the 21st century.
- Sustainability must guide all actions, balancing productivity with ecological responsibility.

Participants left the session with a renewed sense of purpose and awareness about their role in shaping the future of agriculture. Research scholars and students, in particular, found the discussions motivating and aligned with their academic pursuits.

Dr. Bikash Panja Joint Co-ordinator

Monthly Faculty Lecture Series, SVU

Richards.

Prof. (Dr.) Ranjan Chakrabarti, Director, Research & Academic Development, SVU

Dr. Liton Mallick Joint Co-ordinator

Monthly Faculty Lecture Series, SVU

Siton Millick .



SWAMI VIVEKANANDA UNIVERSITY

EXCELLENCE * INNOVATION * ENTREPRENEURSHIP

www.swamivivekanandauniversity.ac.in

Date: 14th July, 2025

To

Prof. Swapan Datta

Director, School of Agriculture Swami Vivekananda University West Bengal -700121

Subject: SVU Faculty Lecture Series July 2025, Invitation regarding

Dear Professor Swapan Datta,

Greetings from SVU!

At the outset, we would like to acknowledge your significant contributions in the field of research and academic administration.

Swami Vivekananda University, Barrackpore, West Bengal, organizes a Faculty Lecture every month under its Monthly Faculty Lecture Series. It is with great pleasure that I invite you, on behalf of the University, to deliver the Distinguished Faculty Lecture on " New Generation of Agriculture in a Changing Environment" on July 23, 2025 at 2 pm in our campus.

Your expertise and insights will be invaluable in enriching the program, and your lecture will be a source of inspiration for our faculty members and research scholars.

We would greatly appreciate a line of confirmation at your earliest convenience.

For any further information or clarification, please feel free to contact me or Dr. Liton Mallik at Mobile No. 7003185671.

With best regards,

Rcla

Professor Ranjan Chakrabarti,

Director Research and Academic Development, Swami Vivekananda University

Hony, Visiting Professor, Jadavpur University

Former Vice Chancellor of Vidyasagar University and Netaji Subhas Open University (WB)

Rund, Sa) alto



Bikash Panja

bikashp@svu.ac.in>

SVU Faculty Lecture 10- July 2025

3 messages

Director, Research & Development < director.research@svu.ac.in> Sat, Jul 19, 2025 at 1:09 PM
To: debnarayanb@svu.ac.in, Director School Of Management < director.som@svu.ac.in>, director.sos@svu.ac.in>, Director
School of Life Sciences < dir.solc@svu.ac.in>, Nimai Chandra Saha < profncsaha23@gmail.com>, Subrata Dey
<vc@swamivivekanandauniversity.ac.in>, Shorosimohan Dan < dan.shorosimohan@gmail.com>, Mita Banerjee
<mitabanerjee@hotmail.com>, Pinak Pani Nath < registrar@swamivivekanandauniversity.ac.in>

Cc: "Dr.Liton Mallick" < litonm@svu.ac.in>, Bikash Panja < bikashp@svu.ac.in>, anuradha_mukhopadhyay@yahoo.com

Dear Esteemed Professor

Greetings!

Swami Vivekananda University, Barrackpore, West Bengal, regularly organizes a monthly Faculty Lecture Series and it is delivered by a distinguish scholar from within SVU or outside.

In this context, I am pleased to invite you to kindly make it convenient to attend the upcoming Faculty Lecture of the University on 23rd Junly 2025, to be delivered by Professor Swapan Datta, Director, School of Agricultural Sciences, Swami Vivekananda University at 2.00 pm. The title of his Lecture is 'New Generation of Agriculture in a Changing Environment'. Please find the poster of this event attached herewith for your kind perusal.

Your graceful presence along with your departmental colleagues shall enrich the program and inspire our faculty and research scholars.

Please make it convenient to attend.

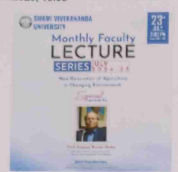
Warm regards

Sincerely

Professor Ranjan Chakrabarti,
Director Research and Academic Development, Swami Vivekananda University
Hony. Visiting Professor, Jadavpur University
Former Vice Chancellor of Vidyasagar University and Netaji Subhas Open University (WB)

Fulbright Scholar, Brown University 1994-95 Charles Wallace Fellow, London University 1997 Alexander O'Vietor Memorial Fellow, Brown University 2004





IMG-20250714-WA0021.jpg 268K

Director, Research & Development director.research@svu.ac.in
To: Bikash Panja bikashp@svu.ac.in

Sat, Jul 19, 2025 at 1:33 PM

Dear Professor Panja Kindly forward to all hods.

Regards

Ranjan Chakrabarti

Dear Esteemed HoD and Faculty Members,

Greetings!

Swami Vivekananda University, Barrackpore, West Bengal, regularly organizes a monthly Faculty Lecture Series and it is delivered by a distinguish scholar from within SVU or outside.

In this context, I am pleased to invite you to kindly make it convenient to attend the upcoming Faculty Lecture of the University on 23rd Junly 2025, to be delivered by Professor Swapan Datta, Director, School of Agricultural Sciences, Swami Vivekananda University at 2.00 pm. The title of his Lecture is 'New Generation of Agriculture in a Changing Environment'. Please find the poster of this event attached herewith for your kind perusal.

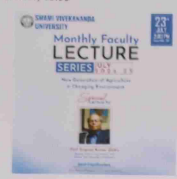
Your graceful presence along with your departmental colleagues shall enrich the program and inspire our faculty and research scholars.

Please make it convenient to attend.

Warm regards

Sincerely

[Quoted text hidden]



IMG-20250714-WA0021.jpg 268K

Bikash Panja

bikashp@svu.ac.in>

Tue, Jul 22, 2025 at 1:15 PM

To: abirs@svu.ac.in, Ranjan Kumar <ranjank@svu.ac.in>, "Dr. Sudip Das" <sudipdas1380@gmail.com>, digantab@svu.ac.in, ranjankm@svu.ac.in, subhabratab@svu.ac.in, tanmoys@svu.ac.in, prithap@svu.ac.in, souravm@svu.ac.in, dipanwitag@svu.ac.in, manisham@svu.ac.in, nilanjanam@svu.ac.in, olyb@svu.ac.in, subhranilm@svu.ac.in, rituparnac@svu.ac.in, pramitir@svu.ac.in, litonm@svu.ac.in, anirbanh@svu.ac.in, kallalb@svu.ac.in, debanjalia@svu.ac.in, Sujoy Bhowmik <sujoyb@svu.ac.in>, subratan@svu.ac.in, najnin.islam92@gmail.com, kazi hasibur rahman <via.kazi786@gmail.com>, sudips@svu.ac.in, srijanh@svu.ac.in, subhasiss@svu.ac.in, arups@svu.ac.in, moumitad@svu.ac.in, papiam@svu.ac.in, rajend@svu.ac.in, shubhamb@svu.ac.in, moumitac@svu.ac.in, Amitava Bhowmick <amitavabmce@gmail.com>, shantanuc@svu.ac.in

Dear all HODs and Research Coordinators

Please find the invitation to the upcoming said program and circulate among our faculty members, research scholars and students. We encourage your participation and look forward to your valuable presence.

[Quoted text hidden]

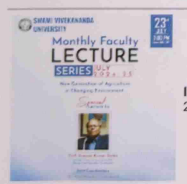
Cc: director.research@svu.ac.in, deputy.registrar@svu.ac.in, abhishek.dhar@svu.ac.in, sourav@svu.ac.in

Thanks & Regards.

Dr. Bikash Panja

Professor, Department of Mechanical Engineering School of Engineering, Swami Vivekananda University Kolkata - 700121, India

Mobile: (+91) 9635973141



IMG-20250714-WA0021.jpg 268K



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math,
Bara Kanthalia, West Bengal 700121

July - 2025

SL No.	Name	Department	signature
1	Suprabuddha Kundu	Agri culture	Sams
2.	Dr. Mahafuzar Rahaman	Agriculture	M. Pourou
3.	Sayani Bhonemick.	Agriculture.	Su.
4.	Subham Dulle	Agriculture.	Down.
Б.	Dr. Parijat Bhattachaya	Agriculture	flh
6. (Janmoy Dankan	Agriculture	Laner.
7	Ranjan Chabrabal	Diedy Rose	1 12
9.	Ameraha Hall Sprong	Director, School Asc	AN
9.	Nimai Chardea Salu	Director, School gec Director, School of Life So.	Soc
10.	Tirna Sad ha	English	5 4.
11.	Dr. Anigneeta de	Assiculture	all
12.	Shoreya Bairage	Lan	Son
		April 1978 Add	
		** property \$ 2	
31.3			



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math,
Bara Kanthalia, West Bengal 700121

July – 2025

SL No.	Name	Department	signature
1>	Dr. Kajal Das	Education	Ars 23/7/25
2)	Dr. Modhunite Roy	English English	May 23/7/25
3)	Dr. Modhunite Roy Sudiota Dutta	English	, , , , , , ,
4>	Debarshi Anathdan	English	23/7/252
あ	Ananya Mandal	MLT	Manfort 125
6)	Priya Ghosh.	Law	Bylwsh. 25
7)	Woyel Modek	Law	K. Modak 23.07.25
8)	Sushmita yhosh	Law	Shoel 23/7/25
9)	Sunayona Ghash Dostider	physiotherapy	23/7/25
(0)	Danniter Boxe	Try Siotnerated	DO02519125
11)	SOURAN DY ITRA	DHYSTOTHERAPY	Sy 28/7/25
12)	Dr. Anime Sh Chesh Bag	Agriculture	ABOR 23/07/25
13)	Dos. Rakesh Das	Agricolteene	8000 12/2 N
14>	Dr. Sudip Sengupta	Agriculture	# 23/0/25
15>	Tanushee Saha.	law.	- taha 23/5/1
16>	Gropa Mahali	Law	Guahali 23/7/25



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math,
Bara Kanthalia, West Bengal 700121

July - 2025

SL No.	Name	Department	signature
01	Rupsa Dutta	Agriculture	Rupse Dulta
02	Sangita Kundie	Agriculture	Sangita Kundu
03	Radbuctus mades	Datherice	Serhou four four less
04	Kankana Panda	Agriculture	Keinkarce Parcles
05	Soyan Berahma	Maiculature	Layen Baukm
6)	Mahadeb Debnuth	Agriculture	Mahadeb Debrath
Ŧ	Suraj Pakray	Agriculture	Suray Parena
87	Drip Mondan	149 miculture	Davip Monday
9>	Rathindha Das	Agriculture	Radhindha Das
107	Balaram Das	Agriculture	Balaram Da
11>	Nilvana Kanday	Agriculture	Nilvanal Kanday
12)	Md · Azodullah	Agriculture	Md - Azadulla
13)	Samaun Sankar	Agniculture	Samaur Sarkar
14)	Ratul Rais Rahaman	Agricul ture	Katul Roj Rahaman
15>	Rik Madumdeh	Agniculture	Rik Majumder
167	Paishal Osarma Tran	Agriculture	Prishal Ikanmaz



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math,
Bara Kanthalia, West Bengal 700121

July – 2025

SL No.	Name	Department	signature
1	Kalputa Basce	Bsc. Agricultura	Kalpita Base
2.	Fiza Ahamed	BSC. Agriculture	fiza Ahamed
3.	Shreya Banerjee	Bsc. Agriculture	Shreya Baner
4.	Fshita Mwerne	BSC Appacelture	F shider M
5.	Ajssue Banevijee	Bsc. Agraculture	Ajarue Banevijee
6.	Sananda Singha	BSC. Agriculture	Sanonda singh
7.	Subhasit Kundu	B.S.C. Agriculture	Subhasit Kundu
8.	Sourrashish Hemmann	BSC. Agriculture	Sourcas lish Harisan
9,	Ananya Chatterijee	BSC. Agriculture	Amanya Chatterijee
10.	Debika Roy.	B.sc Agriculture	Debika Roy
11.	Sudeshna Modak	B.SC Agriculture	Gudeshna Modax
12.	Anik Mondal	B. Sc Agriculture	Anik Mondal.
13.	Sk Mosrul Islam	Bisc Agriculture	Sk Mospul Islam
14.	Sayonuddinsk	Bs c Agriculture	Sayoned I'm sa
15	Tintha Sonkarı Joddarı	BSC Agriculture	Tirtha Bonkor Juddol
16	Diptendy Mukhopadhyay	Bsc Agricultable	Diptender MulhoRadky



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math,
Bara Kanthalia, West Bengal 700121

July - 2025 23/07/2025

SL No.	Name	Department	signature
1	Eshna Mazumder	B.s. Agriculture	Eshna Mazunder
2	Showasi Kundu	Bisa Agriculture	Elvreyesi Salinda
3.	Sumi Ganguly	Bisc Agriculture	Sumi Ganguly
4	Purba Biswas	B. Sc Agriculture	Laiswas
5.	Sudeshma Maity	B. Se Agriculture	
6.	préjanka chanda	B. Se Agriculture	Phanda
7.	Sambuma Chakraborty	. B. sc Agriculture	hakraborty.
8.	Sprita Pal	B. sc Agriculture	
2)	Jod Jeet Paul	B. Sc Agriculture	Jos jet Paul
10)	Southen Pramarix	B. S.c Agriculture	Sant's mondy
11)	soumen Pramarix	B. Sc Agriculture	Souther framen
12)	BISWasup Patera	B-Sc Agriculture	Biswarup Patra
13)	Somnath Mahata	B.se Azhiculture	Somnath maker
14)	Bishel Hustain	B. Se Agriculture	Bishal Hussain
15	Gourzango Chandro	B. S. C Agrioulture	Granovogo Ohovor
16	Shreya Biswas	B.Sc Agriculture	Shreya Biswa



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math, Bara Kanthalia, West Bengal 700121

> July - 2025 23/07/2025

SL No.	Name	Department	signature
01	Sreejit Mazumdar	Agriculture	Sreejit Mazumdar
02	Sayan Kunder	Agriculture	Sayor Kurch
03	Plaban Roy	Agriculture	Plakan Roy
04	Rupoyan Roy	Agriculture	Rupayarpoy
0.5	Swartik Grhosh	Agriculture	Swortik brhosh
06	Peyush Santha	Agriculture	Peyus h Som tha
40	Sagen Murmu	Agriculture	Sagen Meirme
08	Anka Maity	Agicultube	Anka Maity
09	Somnath Gieri	Agriculture	SomnathGene
10	Sulogna Bhowmick	Agriculture	Sul gna Bhownick
1)	Shibangi Sankan	Agriculture	Shibarg: Saakan
12	Atrages mulderijes	· Agoiculture	Am
13	Proiti Adhikari	Agriculture	Be.
14	Snigdha Sankara	Agriculture	Snigdha Sankar
15	Rothisit Chaudhund	Aspiculture	Rathisit Chaushund
16	Banudha Roy,	Agriculture	Rathisit Chaudhund Basudha Roy.



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math,
Bara Kanthalia, West Bengal 700121

July - 2025

Name	Donartment	cianaturo
Nume	Depurtment	signature
Abinash Panja	Bse Agriculture	Abinash Penja
Soumya Sadhukhan	BSc. Agriculture	Sampa Satherkhan
Anjan Das	Bsein Agroiculture	Anjan Das.
Sourar patra	B. Se in Agriculture	
Priyadeep Mandal	B. Sein Agniculture	Frigadeep Mana
Bikram Bar	B. Se in Agriculture	Bikpans Bas
Panamita Bena	B.sc in Agriculture	Panamita Bena
Anannya Mistory	B.sc Agricultur	Aufe
Susmita Samanta	B. se Agriculture	Solon S.
	Bse - Agriculture	Namaka Mombal
Nabanita Paul	BSC. Agriculture	Opaul
Eubhazit Mondal	B. Sc Agreiculture	Bendal.
Angha Ghosh	B. Se Agriculture	Arhebh
Dipendu Craru	B.Sc Agnicultur	Diperder Crown
Soumyadip Boxi	B. S.C. Adriculture	Socimpodip
	Abinash Panja Soumya Sadhukhan Anjan Das Souman Das Souman Patra Priyadeep Mandal Brikman Ban Paramita Bana Sumana Handal Anannya Mistry Susmita Samanta Namanata Momdal Nabanita Paul Subhazit Mondal Angha Geloph Dipendu Granu	Abinash Pania Bse Agriculture Soumya Sadhukhan Bse Agriculture Anjan Das Bse in Agriculture Bse in Agriculture Priyadeep Mandal B. Se in Agriculture Bikram Bar B. Se in Agriculture Bikram Bar B. Se in Agriculture Bumana Bara B. Se in Agriculture Bumana Mandal B. Se in Agriculture Bumana Mandal B. Se Agriculture Busnita Samanta B. Se Agriculture Namnata Momdal B. Se Agriculture Namnata Momdal B. Se Agriculture Nabanita Paul B. Se Agriculture Bubhazit Mondal B. Se Agriculture B. Se Agriculture



Barrackpore - Barasat Rd, Sewli Telinipara, Malir Math, Bara Kanthalia, West Bengal 700121

July - 2025

23/07/2025

	Name	Department	signature
١. ٤	SACHENANDAN BHANDARE	BSC. AGRICULTURE	
2. !	Joy Adnikovi))	Jay Durkolf
3.	Antita Das	BSC Appliculture	Ankita Das
	Ankit ahosh	B&c Agriculture	
5.	Sudeshna Sarkar	B6C Agriculture	Sudoshua Sarlaz
6-	Sudeshua Sarkar ASIAM Ali	BSC. Africulture	Aslam Ali
7.	Suman kir Mandal	BSE Agroienture	Soman kir Manda
8.	Africa Ansari	BSC Agriculture	Africa Ansari
9)	Md Anish Alio	BSC Agriculture	Anish Ali
	Sayanti Bhattachamya	BSE Ag.	Sayant Bhatta
11)	Brist Sona	BSC. A8.	Blusti Jana
12)	Shyamoshnee Gehoshal		Sign
	Sheposhree Gonai	B-se-Ag	39.
	Snibas Pal	B. Se. Ag	Snibas Pal
15)	Riya Khatun	B. Se Agri	Réja Kharten
16)	Adrija Kundu	B.Sc. Agra	Adrija Kundy

17) Shakil Hussain Bisc Agra' Shakil Hussain