

Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125. 126

NOTICE

Date: 6th August 2022

We are pleased to inform all UG and PG students from various departments that will be hosting a **Vriksharopan Abhiyan** (Tree Plantation Campaign) on 11th August 2022, aimed at promoting environmental consciousness and sustainability among our students. Interested students must report to college on time.

Reporting Time: 11:00 AM Sharp

Venue: College Campus

Director

Director

Copy to Shri Pragya Mahavidyalaya Bijainagar-305624

- 1. President & Secretary, Shri Pragya Jain Smarak Samiti
- 2. President & Secretary, Shri Pragya Mahavidyalaya Management Committee
- 3. All department HODs

4. IQAC

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Director Shri Pragya Mahavidyalaya Bijainagar-305624 SHRI PRAGYA MAHAVIDYALAYA

VRIKSHAROPAN

CALLING ALL NATURE ENTHUSIASTS

In collaboration with

SHRI SHWETAMBAR JAIN NANAK SHRAWAR

SAMITI, BIJAINAGAR

Join our tree planting team and let's create a forest of hope and sustainability



Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Report on "Vriksharopan Abhiyan"

An impactful Vriksharopan Abhiyan (tree plantation campaign) was organized at Shri Pragya Mahavidyalaya on 11th August 2022, aimed at promoting environmental awareness and sustainable practices among students. The event was organized in collaboration with Pragya Yuva Mandal, who motivated students and faculty members to participate actively in the initiative.

The event commenced with an inaugural ceremony where dignitaries highlighted the significance of tree plantation and sustainable living. Members of the Pragya Yuva Mandal shared insights on the environmental benefits of trees and the role of students in nurturing a green campus. Following the ceremony, students enthusiastically participated in planting saplings across designated areas of the campus. They were divided into groups, each led by experienced members of the Yuva Mandal, ensuring proper planting techniques were followed to maximize the survival rate of the saplings. The Vriksharopan Abhiyan witnessed active participation from both students and faculty members, fostering a spirit of teamwork and environmental stewardship. Through hands-on participation, students learned practical skills in planting and nurturing trees, which are crucial for sustainable development. The initiative not only contributed to the beautification of our campus but also served as an educational platform for students to understand the role of trees in mitigating climate change and enhancing biodiversity.

Outcome of the Event:

The Vriksharopan Abhiyan at Shri Pragya Mahavidyalaya was a resounding success, thanks to the enthusiastic participation of students and the dedicated efforts of the Pragya Yuva Mandal. It reinforced the institution's commitment to environmental sustainability and inspired students to continue engaging in similar initiatives in the future.

Such events are essential in instilling a sense of environmental responsibility among the youth, ensuring they become proactive contributors to a greener and healthier planet.

Shri Pragya Mahavidyalaya

Shri Pragya Mahavidyalaya Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Photographs

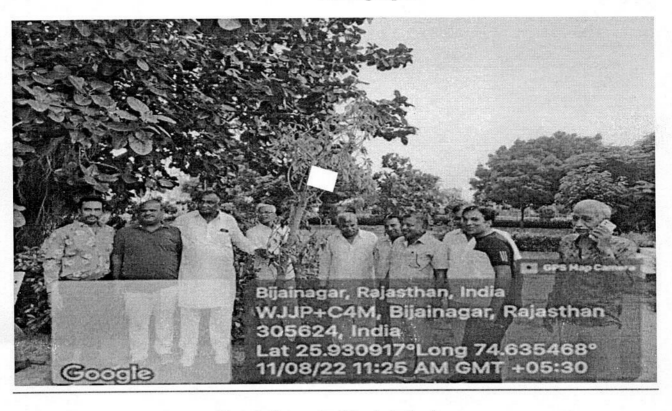


Figure 1: Photographs of Guests planting trees

Director Shri Pragya Mahavidyalaya

Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

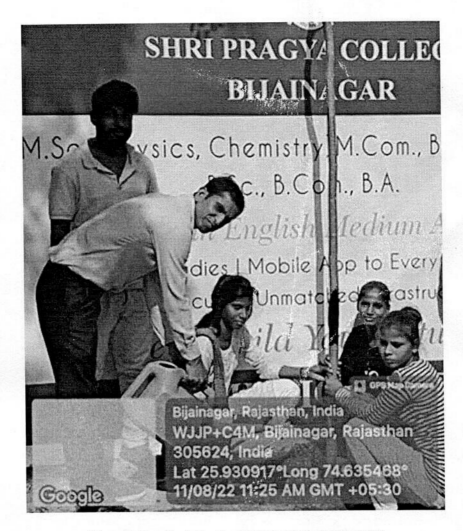


Figure 2: Tree Plantation by students and faculty member

Shri Pragya Mahavidyalaya Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

STUDENT SAMPLE REPORT

Report on

VriksharopanAbhiyan (Tree Plantation Campaign)

On August 11, 2022, ShriPragyaMahavidyalaya organized an impactful VriksharopanAbhiyan, also known as the Tree Plantation Campaign, with the objective of promoting environmental consciousness and sustainable practices among students. This event, in collaboration with the ShriShwetambar Jain Nanak ShrawakSamiti from Bijainagar, was designed to engage students and faculty in an initiative that underscores the importance of environmental stewardship.

The campaign began with a formal inaugural ceremony attended by key figures from the college and the collaborating organization. Dr. DurgaMewara, Principal of ShriPragyaMahavidyalaya, delivered an inspiring opening speech. In her address, Dr. Mewara highlighted the critical importance of tree planting for environmental conservation and the role of educational institutions in leading such initiatives. She emphasized that trees play a vital role in enhancing air quality, combating climate change, and preserving biodiversity. Her speech set a motivational tone for the day's activities and underscored the significance of collective action in promoting a greener future.

Following Dr. Mewara's address, Director Sir Nawal Jain also marked his presence and contributed to the event. Director Jain's participation not only demonstrated the administration's support for the campaign but also reinforced the institution's commitment to environmental sustainability. His presence was a strong endorsement of the event's objectives and added to the overall significance of the day.

Director Shri Pragya Mahavidyalaya Bilalnagar 305624



PLEASA MARAMOVALAYA

Shri Pragya Mahavidyalaya

Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Aimer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Following the ceremony, students were divided into groups, each guided by experienced members of the ShriShwetambar Jain Nanak ShrawakSamiti. This division ensured that the planting process was well-organized and efficient. Each group was responsible for planting saplings in designated areas of the campus, where they were briefed on the proper techniques to maximize the survival and growth of the young trees. This hands-on experience provided practical knowledge about the planting and nurturing of trees, which is crucial for sustainable development.

The enthusiasm displayed by the students was palpable throughout the event. They actively participated in digging holes, placing the saplings, and securing them in the soil. The process included ensuring that the saplings were watered adequately and that they had sufficient space to grow. This active involvement not only contributed to the beautification of the campus but also served as an educational experience. Students learned about different types of trees and their roles in the ecosystem, as well as the importance of proper planting techniques.

The VriksharopanAbhiyan was marked by a spirit of teamwork and collaboration. The interaction between students and members of the ShriShwetambar Jain Nanak ShrawakSamiti fostered a sense of community and collective responsibility. This collaborative environment highlighted the importance of working together to achieve common goals and reinforced the idea that every individual's contribution matters in the larger context of environmental conservation.

In addition to its immediate impact on the campus, the event had significant educational value. It served as a practical platform for students to apply their theoretical knowledge about environmental science and sustainability. By participating in the tree planting activities, students gained hands-on experience and developed a deeper understanding of the ecological benefits of trees. This experience is instrumental in bridging the gap between classroom learning and realworld applications, preparing students to be proactive contributors to environmental sustainability.

Shri Pragya Mahavidyalaya Bliainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

The successful execution of the VriksharopanAbhiyan was a testament to the dedication and enthusiasm of both the participants and the organizers. The event not only achieved its goal of promoting environmental awareness but also inspired students to engage in similar initiatives in the future. The positive response from the participants and the visible impact on the campus underscored the effectiveness of the campaign in fostering a culture of environmental responsibility.

In conclusion, the VriksharopanAbhiyan at ShriPragyaMahavidyalaya was a significant and enriching event that highlighted the importance of tree planting and environmental sustainability. The campaign effectively engaged students and faculty in meaningful action, providing valuable practical experience and reinforcing the institution's commitment to fostering a greener and healthier planet. The success of the event serves as an encouraging precedent for future environmental initiatives and demonstrates the potential for collective action to make a substantial impact on our environment.

Director

Shri Pragya Mahavidyalava

Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Notice

Subject: Industrial Visit to Rajasthan Spinning & Weaving Mills Limited, Gulabpura

Dear Students

We are delighted to announce that an industrial visit to Rajasthan Spinning & Weaving Mills Limited has been arranged for all students of Masters of Science Program. This visit will enable you to observe firsthand the processes and management practices within the textile industry.

Details of the Visit:

Date: 15th July 2022

Departure Time: 9.00 AM

· Location: Rajasthan Spinning & Weaving Mills Limited, Gulabpura

Important Instructions:

1. Dress Code: All students must be in proper college uniform.

2. Identification: Carry your college ID card at all times.

3. Materials: Bring a notepad and pen for taking notes during the visit.

This visit is an integral part of your practical learning experience, and we expect all students to maintain discipline and decorum throughout the visit.

For any queries, please contact Miss Priya Gokhru or Mr. Uday Singh Rawat.

Shri Pragya Mahavidyalaya

Bijainagar-305624
Director

Copy to

1. President & Secretory, Shri Pragya Jain Smarak Samiti

2. President & Secretory, Shri Pragya Mahavidyalaya Management Committee

3. All department HODs

4. IQAC

Director
Shri Pragya Mahavidyalaya
Bijainagar-305624

INDUSTRIAL

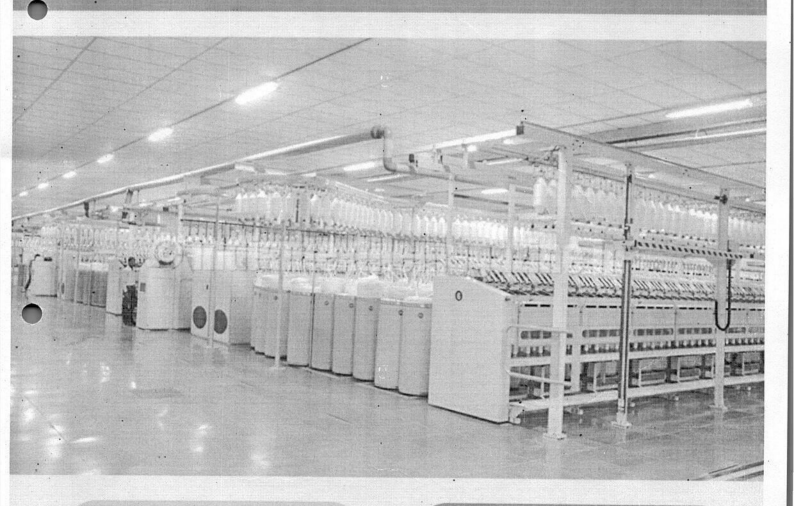


VISIT



RSWM LIMITED

DISCOVER THE TECHNOLOGY OF SPINNING & WEAVING



DATE: 15TH JULY,2022 REPORTING TIME:

9 A.M.

Director Director

Shri Pragya Mahavidyalaya Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Introduction

On 15th July 2022, Students of Shri Pragya Mahavidyalaya, enrolled in Maters of Science program, participated in an industrial visit to Rajasthan Spinning & Weaving Mills Limited. This visit was organized to provide students with practical insights into the textile industry's operations and management.

Objectives of the Visit

- To observe the processes involved in textile manufacturing.
- To understand the quality control measures implemented in the industry.
- To gain knowledge about the management practices in a large-scale textile mill.

Activities Undertaken

The visit began with a warm welcome from the management team of Rajasthan Spinning & Weaving Mills Limited, followed by an introductory session about the company's history and its significance in the textile industry. The students were then divided into groups for a detailed tour of the facility, which included:

Raw Material Storage: Students learned about the storage and initial processing of raw materials.

Spinning Section: An overview of the spinning processes used to convert raw fibers into yarn.

Weaving Section: A demonstration of weaving techniques and machinery.

Quality Control Laboratory: Students observed the testing methods used to ensure the quality of the final products.

Packaging and Dispatch: Insights into the final stages of packaging and dispatching the finished goods

Director

Shri Pragya Mahavidyalaya Bijainagar-305624 Director

Shri Pragya Mahavidyalaya

Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Outcomes

Technical Knowledge: Students gained a comprehensive understanding of the textile manufacturing processes.

Quality Assurance: The visit highlighted the importance of maintaining high standards of quality control.

Operational Management: Observing the daily operations provided valuable insights into effective management practices in the textile industry.

Conclusion

The industrial visit to Rajasthan Spinning & Weaving Mills Limited was an enlightening and educational experience for the students. It bridged the gap between theoretical knowledge and practical application, providing a deeper understanding of the textile industry. The students expressed their appreciation to the management of Rajasthan Spinning & Weaving Mills Limited for their hospitality and for sharing their expertise.

Director Shri Pragya Mahavidyalaya Bijainagar-305624

Shri Pragya Mahavidyalaya Bijainagar-305624

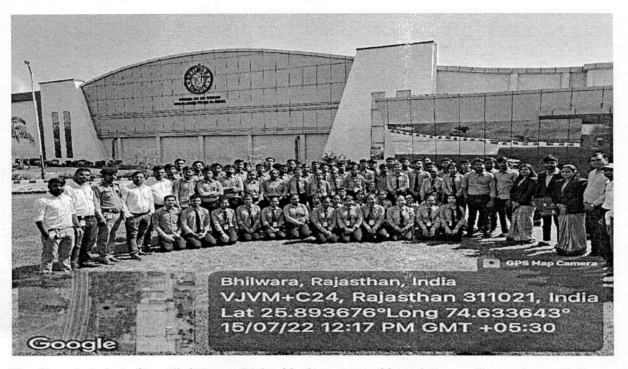


Post Graduate College of Science, Technology, Management, Arts & Commerce

Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126



Faculty and students from Shri Pragya Mahavidyalaya engaged in a photo-worthy session exploring textile manufacturing processes at Rajasthan Spinning & Weaving Mills Limited, gaining firsthand industry knowledge on July 15, 2022.

Director Shri Pragya Mahavidyalaya Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126

STUDENT SAMPLE REPORT

Industrial Visit Report: Rajasthan Spinning & Weaving Mills Limited, Gulabpura

Introduction

On July 15, 2022, students from the Master of Science program along with other interested students from both undergraduate and postgraduate courses, at ShriPragyaMahavidyalaya had the privilege of visiting Rajasthan Spinning & Weaving Mills Limited in Gulabpura. This industrial visit was meticulously organized to provide us with valuable firsthand exposure to the operational and management practices within the textile industry. The experience was designed to enhance our understanding of textile manufacturing processes, quality control measures, and industry management practices. This report details the observations and insights gained during the visit, highlighting how the excursion met its educational objectives and contributed to our academic and professional growth.

Objectives of the Visit

The primary objectives of our visit were:

- To Observe Textile Manufacturing Processes: We aimed to understand the various stages involved in textile production, from raw material handling to the final product.
- To Comprehend Quality Control Measures: We sought to gain insights into the techniques and standards employed to ensure product quality in a large-scale textile mill.
- 3. To Learn About Management Practices: Understanding the operational and managerial strategies used in a major textile mill was also a key goal of our visit.

Director Shri Pragya Mahavidyalaya Bijainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

Details of the Visit

Our visit commenced early in the morning, with all students assembling at the college premises by 9:00 AM. Adhering to the instructions, we were dressed in our proper college uniforms and carried our college ID cards for identification. Each student brought a notepad and pen, ready to document the valuable observations and learnings throughout the day.

Upon arrival at Rajasthan Spinning & Weaving Mills Limited, we were warmly welcomed by the management team. The introductory session provided an overview of the company's history, its role in the textile industry, and its significance in the market. The presentation was insightful, setting the stage for our detailed exploration of the mill.

Activities Undertaken

The visit was organized into several key segments, each designed to give us a comprehensive understanding of different facets of textile manufacturing.

1. Raw Material Storage:

- Observation: We began our tour with the raw material storage area. Here, we observed the various types of fibers used in textile production, including cotton, wool, and synthetic materials. The storage methods employed were meticulously designed to preserve the quality of the raw materials and prevent contamination.
- Insights: We learned about the importance of proper storage conditions to maintain the integrity of raw materials. For instance, moisture control and temperature regulation were crucial to prevent damage and deterioration of fibers.

2. Spinning Section:

 Observation: The spinning section was one of the most fascinating parts of our visit. We observed the process of converting raw fibers into yarn. Various

> Shri Pragya Mahavidyalaya Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Aimer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

spinning machines were in operation, demonstrating how fibers are twisted and spun into threads.

Insights: The spinning process involves several stages, including carding, drawing, and spinning. We gained an appreciation for the technical precision required to produce high-quality yarn. The use of advanced machinery and technology in this section was particularly noteworthy, highlighting the efficiency and scale at which modern textile mills operate.

3. Weaving Section:

- o Observation: Next, we visited the weaving section, where yarns are woven into fabric. We witnessed a live demonstration of various weaving techniques, including plain weave, twill weave, and satin weave.
- **Insights:** The weaving process involves the interlacing of yarns to create different patterns and textures in fabric. We learned about the role of different types of looms and the skill required to operate them effectively. The complexity of patterns and the precision of the weaving process were impressive, showcasing the craftsmanship involved in textile production.

4. Quality Control Laboratory:

- Observation: The quality control laboratory was an essential part of our visit. Here, we observed the various testing methods used to ensure that the final products meet the required quality standards. Tests for fabric strength, colorfastness, and texture were conducted to ensure product reliability and durability.
- **Insights:** Quality control is a critical aspect of textile manufacturing. The rigorous testing procedures employed by the mill highlighted the importance of maintaining high standards. We understood that effective quality control measures are crucial for customer satisfaction and product consistency.

5. Packaging and Dispatch:

Shri Pragya Mahavidyalaya

Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India Email: info@pragyacollege.com, Website: www.pragyacollege.com Ph.: 091-1462-230101, 9587888125, 126 ·

- Observation: In the final segment of our tour, we observed the packaging and dispatch processes. Finished fabrics were packed and prepared for distribution to various clients and markets.
- o **Insights:** The packaging process ensures that the products are protected during transportation and handling. We learned about the various packaging materials used and the logistics involved in dispatching large volumes of products efficiently.

Outcomes

The industrial visit to Rajasthan Spinning & Weaving Mills Limited provided several valuable outcomes:

1. Technical Knowledge:

The visit enhanced our understanding of the textile manufacturing processes. From raw material handling to the final product, we gained comprehensive insights into each stage of production. This practical knowledge complements the theoretical concepts studied in our coursework.

2. Quality Assurance:

We gained a deeper appreciation for the importance of quality control in the textile industry. Observing the quality control laboratory and the testing methods employed reinforced the significance of maintaining high standards and ensuring product excellence.

3. Operational Management:

The visit offered us a glimpse into effective management practices within a largescale textile mill. We observed how the mill's operations are coordinated to

> Director Shri Pragya Mahavidyalaya

Bilainagar-305624



Post Graduate College of Science, Technology, Management, Arts & Commerce Pragya Road, Bijainagar - 305624 Distt.-Ajmer, Rajasthan, India

Email: info@pragyacollege.com, Website: www.pragyacollege.com

Ph.: 091-1462-230101, 9587888125, 126

achieve efficiency and productivity. The management team's approach to handling various challenges and optimizing processes was particularly enlightening.

Conclusion

The industrial visit to Rajasthan Spinning & Weaving Mills Limited was a highly educational and enlightening experience. It bridged the gap between theoretical knowledge and practical application, providing us with a deeper understanding of the textile industry. The insights gained from observing the manufacturing processes, quality control measures, and management practices will undoubtedly enhance our academic and professional knowledge.

We extend our sincere gratitude to the management of Rajasthan Spinning & Weaving Mills Limited for their warm hospitality and for sharing their expertise with us. The experience was invaluable, and we are grateful for the opportunity to witness the operations of such a significant player in the textile industry.

Acknowledgments

We would like to express our appreciation to Miss PriyaGokhru and Mr. Uday Singh Rawat for organizing this visit. Their efforts in coordinating the trip and facilitating our learning experience were greatly appreciated. The knowledge and experiences gained from this visit will be beneficial as we advance in our academic and professional journeys.

This report encapsulates the key aspects of our visit and reflects the educational value we derived from it. We hope that similar initiatives will continue to provide students with practical learning opportunities in the future.

Shri Pragya Mahavidyalaya

Bilaina/jar-305624

Shri Pragya Mahavidyalaya Industrial Visit to Ajmer Dairy

Attendance List of Students (B.Sc)

S.NO	Name of Student	Signature	
1	ABHISHEK CHOUDHARY	Albertak	
2	ABHISHEK KUMAR YOGI	an Alshushek	
3	AKSHIT PANWAR	A STATE OF THE STA	
4	AMAN TAILOR	oma	
5	ANITA BAIRWA	Auita	
6	ANITA MALI	The state of the s	
7	ANJALI CHAUDHARY	Andali	
8	ANJALI SHARMA	अजली शर्मी	
9	ANJANA JAIN	Anjana	
10	ANKIT CHOUDHARY	Aul: +	
11	ANKIT JAT	NI.	
12	ANKIT KUMAR PANDIT	The state of the s	
13	ANSHIFA BANU	MBan	
14	ANUP SONI	the state of the s	
15	ANUSHKA SEN	June Will	
16	APEKSHA RAWAT	27U 21	
17	ASHA RAM KUMAWAT	3(941)	
18	ASHISH CHOUHAN	Alvish	
19	ASHOK KUMAR PRAJAPAT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
20	BHARTI LOHAR	3319	
21	BHAWANA SIROTHA	Bhartie	
22	CHETAN GURJAR	Khar	
23	DEEPAK KUMAR MALI	Chet	
24	DEVRAJ SHARMA	Heeftel	
25	DHANRAJ JAT	thank	
26	DILKHUSH KHATIK	Oilleast	
27	DINESH KUMAR BHAMBI	Dilkush	
28	DIVYANSH KOTHIYA	Vindough am	
29	FIROZ MOHAMMAD	Duanash	
30	GARIMA SANGLA	CARTA Fino	
31	GUNJAN KAWALE	GAR2MA"	
32	HEM SINGH RANAWAT	Guyan	
33	HEMRAJ JAT	Hen Singh	10-
34	HITENDRA SINGH RATHORE	1 Central	0
35	JISHAN DAYER	Paterse	ector
36	JYOTI JANGID	13 VOC	Mahavidyalaya
37	KALU RAM BAIRWA	Kale seem Bijaina	gar-305624
38	KANHAIYA LAL LOHAR	(all Standings	
39	KAVITA JAT		
40	KHUSHBU KHAN	Kavita	
41	KHUSHI DHAKER	Knushby	
42	KRISHANA KHATI	Muslin 1	1 —
43	KRITIKA JAIN	Keritika Dire	1
44	MAHAK KHAN	A Direction Direction	(KOI
45	MANISHA SAINI	Ala al C Shri Pragya N	Rahavidyalaya

46	MINECIANIADO	h d d
47	MUKESH KHAROL	Mikey
48	MUSKAN MANSURI	- muh
49	NANDINI SEN	N&
	NAVEEN KUMAR SERVA	(Nav 2m)
50	PARAMJEET TATIWAL	Payangeet
51	PAYAL KUMARI BHAT	Payar
52	PINTU SINGH	(May)
53	POOJA BHEEL	Youle
54	POOJA RAWAT	Pooja
55	PRANAV PRATAP SINGH	Warmer &
56	PRANJAL JAT	F. Let
57	PRANJAL MALI	manjal
58	PRIYA POKHARNA	my -
59	PRIYAL JAT	2 Periyal
60	PUSHPAT SINGH RATHORE	rushpat ()
61	RAHUL CHOUDHARY	and .
62	RAJESH KHAROL	Rujer
63	ROHIT KUMAR MEHRDA	Robert
64	SAHIL MOHAMMAD	Soliet
65	SANA BANU QUEESHI	Lava
66	SANIYA MANSURI	Saneya
67	SARIKA GURJAR	Some - D
68	SATISH ACHARYA	2491
69	SHWETA PAREEK	2011 Viston
70	SIMRAN MUNOT	Similar
71	SONU DEWASI	Canad
72	SONU JOSHI	
73	SUMIT KUMAR VYAS	Carriel
74	TAMANNA SINGH	tomamo
75	TANISH SAHU	Tourish
76	VANDANA SHARMA	Vandeno
77	VASUDEV KATARIYA	Mertaila
78	VIKASH BHATI	1490K4
79	VINOD MEGHWANSHI	1 Comit
80	VISHNU DATT SHARMA	Vishny
81	YASH AMETA	Valle
82	AAKANSHA JOSHI	- Ankandan
83	AAYUSHI SHARMA	an Andrews
84	ABHISHEK	अभियंग
85	ABHISHEK JAT	- Janeshek
86	ADITYA CHHIPA	ad I ya
87	AJAY SHARMA	
88	AMAN AHMED	1 10 8/8/21
89	AMAN LOHAR	Amoun
90	ANKUSH CHOUDHARY	Anlaish
91	ANNU NUWAL	Anne
92	ANTIMA JOSHI	Batima
93	AVINASH LOHAR	12160(12)
94	AVINASH PAREEK	Avinash
95	AYUSH SHARMA	()

Directos Pragya Mehavidya Pa Bijainagar-305624

ALD

Shri Padya dana 121-30-5624

96	BHUPENDRA BHAMBI	्भिपन्द्र भाग्वी	
97	DILKHUSH NAYAK	James J.	
98	DIPTI JAT	() a b'	
99	FAIYAZ KHAN	Siple	
100	GAJENDRA SINGH SISODIYA	- Tayar	
101	GAURAV SHARMA	Cragendia	
102	GAYATRI MALI	Crawiew	
103	GULNAZ BANO	Carlling	
104	HARISH VAISHNAV	Cruthar	
105	HIMANSHU TAILOR	Havisto	
106	IPSITA JANGID	Himouthe	
107	JYOTI KANWAR BHATI	TO BLA	
108	KOMAL JARANIYA	JYOH	
109	KRISHNA VAISHNAV	romal	
110	LAJWANTI BHATI	Kousama	
111	MAHBUB KHAN	लानवना	
112	MAHESH SHARMA	Manpub	
113	MUSKAN SAINI	Maham	
114	NAVEEN KUMAR	Muskan	
115	NEHA SEN	FE 24	
116	NIDHI VERMA	18/21	
117	PIYUSH SEN	- Wille	
118	POOJA GURJAR	Tight	
119	PRAKASH JANGID	Total D	
120	PRAVEEN SHARMA	2 Trakast	
121	PUKHRAJ KUMAWAT	parcely	
122	RADHA DHOBI		
123	RAHUL SINGH RAWAT	व्यापा	
124	RAJNANDANI VERMA	Kalin	
125	RINKU SONI	· furendan	-
126	RIYA MALLICK	hunfal	
127	W. Ch. St. St. St.		
128	ROHIT NAYAK	Cohit Cohit	
129	ROHIT PAL SAMEER NAYAK	to het tal	
130	SANJANA MEWARA	Samean	
131	SARITA CHOUDHARY	Sanjany	
132		Santa	
133	SATYANARAYAN KUMAWAT	Satyanasayan)	47
134	SHAKTI SINGH	Shaket 0	4.6
135	SHIKHA CHHIPA	Shilly hippy D	irector -
136	SHOBHA JANGID	Shobha shri Pragi	a Mahavidyalay
137	SONIYA GURJAR	See wyer Bijair	agar-305624
138	SONU JANGID	Capital V	
139	SURESH JAT	Storeth	
140	SURYA PRATAP SINGH	युत्रा प्रताप । एवं	
141	TRIPTI TATER	Tre bti	
141	USHA CHOUDHARY	341 -ytest	
142	VIDHI KUMARI NAMA	Vidlu p	rector
144	VINITA RATHORE	Vinita	a Mahavidyalay
- 17	YASHIKA RAMNANI	Mall. M. Shri Plagy	agar-305624

146	AARTI SHARMA	Darti Shedmen
147	ABHISHEK CHOUDHARY	Q.
148	ABHISHEK DAGDI	Ataly Mack
149	ABHISHEK JAT	Allows en Tut
150	ABHISHEK SINGH SISODIYA	The state of the s
151	ADITI RATHORE	Aduli_
152	ADITYA NAGWARA	Alitys
153	ANKIT KATHAT	Market
154	ANNU JANGID	Anne
155	ANTIMA KOTHARI	31/911
156	ANTIMA REGAR	Antime
157	ANURAG PALDECHA	Anwell
158	ARCHI KUMAWAT	Andri mac exp
159	ASHARAM GURJAR	Ashoram
160	ASHISH SONI	Ashish
161	ASHWINI RAJPUROHIT	
162	AYUSH KUMAR LAKSHKAR	311461 Ashwoine
163	BHUPENDRA SINGH RATHORE	181118
164	BUDHVANT KUMAR PRAJAPAT	Wind haven
165	CHANDRAGUPT SWARNKAR	(O)Swarntens
166	DEEKSHA SHARMA	CD021, 4
167	DEEPAK VAISHNAV	Cooking
168	DEEPIKA MEWARA	Varia
169	DIYA CHOUDHARY	Deckle 9
170	EFFAT KHAN	Ella I
171	GAURAV KUMAR YADAV	Crawler
172	GEETANJALI CHOUDHARY	Gertagal
173	GUNJAN KACHHAWA	angu
174	GURPREET SINGH	Courbreet.
175	GYARSI LAL KHAROL	Crisquest
176	HARISH GIRI GOSWAMI	Haris 7
177	ILTIYAJ BANO	
178	JAFRAN KURESHI	17114
179	JAI KISHAN MALI	Talkahan
180	JAI SHREE LOHAR	Jaikishan Jai Stree
181	JASWANT RAJ KEER	Jai Stree
182	JATIN UPADHAYAY	
183	JYOTI KATARIYA	Jatin Yulle
184	KAUSHALYA JAT	Khus\ra44
185	KAVITA LOHAR	190 Mary Mary
186	KHUSHI SHARMA	
187	KRITIKA SHARMA	Keistike Director
188	LAVEENA HOTCHANDANI	Mahavidyalaye
189	LOKESH MAKHIJANI	Larleeng Shri Pragya Manavayana Lakesh Bijainagar-305624
190	LOKESH YOGI	Lokesh Bijainagar-300024
191	MAHESH SAHU	(Mod ray
192	MAMTA JAT	And V
193	MANISH KEWAT	Marigh
194	MANJU JAT	Director Simil Pragya Mahavidyalaya
195	MEGHA SEN	Charles the Manager of the State of the Stat

196	MONA BANU	Mana
197	MUKUL SONI	Mukul Son.
198	MUMAL RATHORE	Marrad
199	MUSKAN TUTEJA	Musken
200	NARESH SAHU	1 Narech
201	NAVNEET KOUR	Madesh
202	NEHA MALVIYA	Dela malvey
203	NIKITA ARYA	Mikital
204	NIKITA RATHORE	A16 01 3512
205	NIKITA SAHU	Nikita
206	PARMESHWAR SINGH KANAWAT	à Paymeshwar
207	PAWAN KUMAR BAIRWA	Yairian-
208	PIYUSH PANCHAL	Lisuch
209	RAHUL KUMAR PRAJAPAT	Rapiel Keimar Pocaralor
210	RAHUL LAUHAR	Palant Dayage
211	RAHUL MALI	Carried St.
212	RAKESH SAMRIYA	(Q) tavae
213	RANU SHARMA	1 Rum
214	RAVI PRAKASH GURJAR	Ravin
215	REKHA KUMARI GURJAR	(2)
216	REKHA KUMAWAT	Reliens
217	ROHIT SIKHWAL	Robit
218	SAROJ SAHU	Sarcel
219	SHABNAM BANU	Shabnam
220	SHEJAL MISHRA	सहजल मिश्री
221	SHIVANI MNOTIYA	Shuane
222	SHOBHA CHOUDHARY	Shubby
223	SUHANI AGARWAL	Seran Agarwal
224	SURBHI TAILOR	Sunday
225	TANMAY MAROTIA	dayy.
226	TARANNUM BANU	Tarannun
227	VIJAY SAHU	Vijay Dalies
228	VIKASH CHOUDHARY	Miller
229	VINAY CHOUDHARY	- Williams
230	VINAY MAHAWAR	1074 HE197
231	VISHNU KUMAWAT	Vishnu
232	VISHNUPRIYA SHARMA	Vines

Director
Shri Pragya Mahavidyabaya
Bijainagar-305624

Director

Shri Pragya Mahavidyalaya Bijainagar-305624