

राजस्थान सरकार कार्यालय प्राचार्य, राजकीय लोहिया महाविद्यालय, चूरू E-mail: lohiacollegechuru@gmail.com, Ph.No. 01562-250362, Website: lcc.ac.in



क्रमांक :- लोका / स्था / 2025 / 2 ६६

दिनांक :- 25/02/2025

निमित्त,

श्रीमान् आयुक्त, आयुक्तालय कॉलेज शिक्षा, राजस्थान, जयपूर।

विषय: - राजकीय महाविद्यालयों में वर्ष 2022-23 में नवपदस्थापित प्रयोगशाला सहायकों में कार्य दक्षता संवर्द्धन हेतु आयोजित एक दिवसीय तकनीकी प्रशिक्षण (ऑफलाइन) कार्यक्रम की रिपोर्ट भिजवाने बाबत।

प्रसंग :- आपका पत्रांक CCE/ISDC/Lab Assistant Prog./2024-25/507/RajKaj Res. No. 13495346 दिनांक 10.02.2025

महोदय.

उपर्युक्त विषय में प्रसंगानुसार निवेदन है कि आपके निर्देशानुसार इस महाविद्यालय द्वारा दिनांक 15.02.2025 को राजकीय महाविद्यालयों में वर्ष 2022—23 में नवपदस्थापित प्रयोगशाला सहायकों में कार्य दक्षता संवर्द्धन हेतुएक दिवसीय तकनीकी प्रशिक्षण (ऑफलाइन) कार्यक्रम का आयोजन किया गया था, जिसकी रिपोर्ट इस पत्र के साथ संलग्न कर आपको प्रेषित है।

संलग्न – रिपोर्ट एवं अन्य सम्बन्धित दस्तावेज।

भवदीय,

प्राचार्य राजकीय लोहिया महाविद्यालय, चूरू

GOVERNMENT LOHIA COLLEGE, CHURU DEPARTMENT OF ZOOLOGY

STATE-LEVEL TECHNICAL TRAINING-CUM-WORKSHOP FOR LAB ASSISTANTS

Date: February 15, 2025

Venue: Seminar Hall, Room No. 139

Submitted to: Department of College Education, Rajasthan

1. Introduction

The Department of Zoology, Govt. Lohia College, Churu, in collaboration with the Department of College Education (DCE), Government of Rajasthan, conducted a **State-Level Technical Training-cum-Workshop** to equip newly appointed lab assistants with essential zoology lab skills. The primary objective was to ensure that laboratory personnel gained practical knowledge in **specimen preservation**, **record-keeping**, and digital archiving, crucial for the efficient functioning of zoology labs.

The workshop covered modern methodologies in biological specimen handling, proper documentation, and the integration of digital tools to enhance accessibility and accuracy in lab management. Through expert-led sessions, participants were trained in techniques that improve specimen longevity, ensure data consistency, and promote a more systematic approach to laboratory operations.

Additionally, the workshop provided a platform for knowledge exchange, where lab assistants could interact with experienced professionals, clarify doubts, and share their own challenges and experiences. By bridging existing skill gaps and standardizing best practices, this initiative aimed to create a more structured, scientifically managed, and resource-efficient zoology laboratory environment across government colleges in Rajasthan.

राजकारा लोहिता महाबिद्यालय

2. Participants & Sponsorship

- Total Participants: 28 (out of 32 nominated by DCE)
- Affiliation: Lab assistants from government colleges across Rajasthan, representing a diverse range of institutions and backgrounds. Nominated by the Department of College Education (DCE), these participants were selected to undergo specialized training aimed at standardizing laboratory practices and strengthening their technical skills. The workshop provided them with a unique opportunity to enhance their expertise, exchange experiences, and develop a more professional approach to zoology lab management, ensuring efficiency and consistency across institutions.
- **Funding:** College Development Committee, Govt. Lohia College, Churu (as per DCE directive).
- Target Beneficiaries: Newly appointed laboratory assistants working in
 government colleges across Rajasthan. These professionals required
 practical training in zoology lab procedures, including specimen
 preservation, accurate documentation, and proper handling of biological
 materials. The workshop was designed to bridge knowledge gaps, enhance
 technical skills, and standardize best practices, ensuring that lab assistants
 can manage zoology labs efficiently and contribute effectively to academic
 and research activities.

3. Inauguration Session

The workshop commenced at 10:00 AM, following the registration session from 9:30 to 10:00 AM. The inauguration was graced by the presence of all Heads of



Departments (HODs) from Science and Geography faculties, demonstrating a collaborative academic spirit. The esteemed dignitaries included:

- Prof. Arvind Sharma Dean, Science Faculty & HOD, Physics
- Prof. Prashant Sharma HOD, Botany
- **Prof. M.M. Sheikh** HOD, Geography
- Prof. Shalini Hemkar HOD, Chemistry
- Dr. Jaiprakash HOD, Mathematics
- Prof. Madhu Chaudhery HOD, Zoology & Convener of the Program

The session was presided over by Prof. Manju Sharma, Principal, Govt. Lohia College, Churu. Dr. Shaantanu Dabi, Co-Convener, anchored the session, ensuring its smooth flow.

The inaugural session commenced with the traditional lamp lighting ceremony to honor Maa Saraswati, accompanied by Saraswati Vandana, beautifully performed on the harmonium by Miss Raunak Mehra, a Class 5 student from Kendriya Vidyalaya, Churu. This auspicious start symbolized the pursuit of knowledge and enlightenment.

Following this, all guests and resource persons were warmly welcomed with bouquets presented by members of the Department of Zoology.

Prof. Madhu Chaudhery formally addressed the participants, providing an insightful introduction to the workshop, outlining its objectives, significance, and expected outcomes.

All **Heads of Department** shared their views, appreciating the initiative and emphasizing the importance of technical training for lab assistants. Their collective



thoughts underlined the necessity of continuous skill development, interdisciplinary collaboration, and scientific advancement in laboratory practices.

At the conclusion of the inaugural session, **Prof. B.L. Mehra, Co-Convener**, delivered a heartfelt vote of thanks, expressing gratitude to all dignitaries, resource persons, and participants for their presence and contributions.

Following the formal proceedings, everyone gathered for a **tea session**, creating a warm and friendly atmosphere. This informal break provided an opportunity for participants and faculty members to connect, share insights, and build rapport. Conversations flowed freely, helping to ease any initial hesitations, and encouraging open discussions before moving on to the technical sessions.

4. Workshop Schedule & Sessions

The workshop featured a structured schedule with a balance of theoretical sessions, practical demonstrations, and interactive discussions.

Time	Session	Speaker
09:00-09:30	Registration	-
09:30-10:30	Inauguration	-
10:30-11:00	Tea Break	-
11:00-12:00	Animal/Bone Preservation, Museum Maintenance	Prof. K.C. Soni
12:00-01:00	Record Keeping Fundamentals for Lab Assistants	Mr. Vijay Kumar Verma
01:00-02:00	Lunch Break	-
02:00-02:30	Insect Preservation, Microscope: Maintenance & handling	Dr. Madhu Chaudhery



Time Session

02:30-03:30 Animal Physiology & Ecology Exercises

03:30-04:00 Advancement & Digitization of Zoology Lab & Museum

04:00-05:00 Lab Visits

05:00-05:30 Valedictory Session & Certificate Distribution

Speaker

Dr. B.L. Mehra

Dr. Shaantanu Dabi

By all faculty members

Dr.Shruti Gupta

(Joint director, DCE ,jaipur)

4. Key Technical sessions

- Prof. K.C. Soni delivered an engaging session on animal and bone preservation, emphasizing the importance of proper specimen treatment to maintain structural integrity and prevent decay. He shared insights on ideal storage conditions, such as temperature and humidity control, to ensure long-term preservation. Additionally, he explained effective museum curation techniques, covering systematic cataloging, labeling, and periodic maintenance to enhance accessibility and usability for education and research. His session provided lab assistants with practical strategies to implement in their respective institutions, ensuring better specimen management and conservation.
- Mr. Vijay Kumar Verma conducted a comprehensive session on record-keeping fundamentals, highlighting the importance of systematic documentation, maintaining precise inventories, and adhering to institutional and legal protocols. He emphasized best practices for organizing lab records efficiently, ensuring accessibility, and preventing data loss. His session also included practical examples of record management tailored to the specific



needs of zoology labs, helping participants understand how to implement structured documentation methods in their respective institutions.

- Dr. Madhu Chaudhery conducted an insightful session on insect collection and preservation techniques, demonstrating practical methods for capturing, handling, and storing insect specimens. She elaborated on techniques for ensuring long-term preservation in entomological studies, emphasizing proper labeling, pinning, and preservation in ethanol. Additionally, she provided guidance on museum curation, discussing best practices for cataloging specimens and maintaining collections for research and educational purposes. Participants gained hands-on experience in proper specimen handling and preservation, ensuring the sustainability and accuracy of zoological collections.
- Dr. B. L. Mehra provided hands-on training in animal physiology experiments, focusing on practical demonstrations of RBC and WBC counting, a fundamental technique in hematological studies. He also introduced lab assistants to other essential animal physiology exercises, giving them an overview of methods used to study physiological processes in various organisms. His session aimed to enhance participants' technical skills in conducting accurate physiological assessments, ensuring they could apply these techniques effectively in their respective institutions.
- Dr. Shaantanu Dabi led an insightful session on digitization of zoology labs and museums, focusing on the integration of QR codes, digital databases, and modern archiving techniques. He emphasized how digital solutions can streamline specimen cataloging, enhance accessibility, and ensure long-term record maintenance. Through practical demonstrations, participants learned how to create and manage digital records, link physical



specimens with QR codes, and implement systematic digital documentation to improve efficiency and research utility in their respective institutions.

5. Demonstrations & Hands-on Training

The workshop incorporated practical demonstrations and hands-on training to reinforce theoretical concepts. Key demonstrations included:

- Preparation and maintenance of **lab specimens**, ensuring proper storage and documentation.
- Digitization of zoology museum using QR codes for systematic archiving.
- Insect collection & preservation techniques used in taxonomy and research.
- Practical demonstration of RBC & WBC counting, aiding in hematological studies.

6. Feedback Summary

- Overall Satisfaction: Majority of participants rated the workshop 4 or 5
 stars, indicating high satisfaction levels.
- Usefulness: 100% of participants found the sessions valuable and relevant to their work.
- **Practical Exposure:** Demonstrations were highly appreciated, with specific praise for the hands-on training sessions.
- Suggestions for Improvement:



- o Extend the training to one week for deeper learning.
- o Increase hands-on practical sessions to enhance technical skills.
- Introduce workshops in Botany and Physics for interdisciplinary learning.
- o Adjust session timings for travel convenience of participants.

7. Valedictory Session

Following the lab visit, the Valedictory Session commenced at 5:00 PM, once again presided over by Prof. Manju Sharma, Principal, Govt. Lohia College, Churu. This session marked the formal conclusion of the workshop, reflecting on its success and impact.

The Chief Guest **Dr. Shruti Gupta**, **Joint Director**, **DCE Jaipur**, joined remotely via video conferencing. She engaged directly with the participants, gathering their feedback on the workshop. In her address, she commended the **Department of Zoology** for successfully hosting the event and expressed her gratitude for their efforts in making the DCE's initiative a reality. She motivated all participants to apply their newly acquired knowledge in their respective colleges, emphasizing that skill-building workshops like this play a crucial role in professional development.

Following her speech, certificates of participation, duly signed by the Principal and Convener, were distributed to all attendees as a token of recognition for their successful completion of the training.



To conclude, **Prof. Manju Sharma** delivered her final address, summarizing the key takeaways from the workshop and encouraging participants to continue refining their laboratory skills.

The session ended with a heartfelt vote of thanks by the Convener, Prof. Madhu Chaudhery, expressing appreciation to all dignitaries, resource persons, participants, and organizers who contributed to the success of the event.

Before dispersing, participants and faculty members gathered for a **group photograph**, capturing the spirit of collaboration and learning fostered during the workshop.

The session was seamlessly anchored by **Dr. Shaantanu Dabi**, maintaining the professional flow of the event.

8. Media Coverage & Documentation

- The workshop received extensive media coverage in local newspapers, including Vartman Kranti and Jaipur Times, which highlighted its significance, key sessions, and the impact on participating lab assistants. Articles emphasized the importance of technical training in zoology labs and recognized the efforts of the Department of College Education and Govt. Lohia College in organizing this state-level initiative. The media also showcased participant testimonials, photographs of the practical sessions, and statements from experts, reinforcing the workshop's success in enhancing laboratory skills and management practices.
- Photographic documentation was maintained to record the proceedings.
- During the valedictory session, Prof. Dr. Manju Sharma, Principal of Govt.
 Lohia College, Churu, presented certificates to acknowledge participants'



dedication and newly acquired skills in zoology lab management, specimen preservation, and digitization. The Department of Zoology oversaw the certification process, ensuring it met the standards set by the Department of College Education, Rajasthan. Participants expressed gratitude for this recognition, believing it would enhance their professional growth in laboratory operations. These certificates validate their skills and knowledge, supporting their competence in the field.

8. Conclusion & Recommendations

The **State-Level Technical Training-cum-Workshop** successfully equipped lab assistants with essential skills in zoology lab management, preservation techniques, and digitization. The event provided **valuable hands-on experience**, enabling participants to apply their learnings in their respective institutions.

Recommendations for Future Workshops:

- Extend the duration of the workshop to include more detailed practical training.
- Incorporate interdisciplinary topics to cater to lab assistants working across various science departments.
- Provide **follow-up assessments** to ensure participants effectively implement their learnings.

The Department of Zoology expresses gratitude to the **Department of College Education**, **Rajasthan**, for their support and to all resource persons, participants, and organizing committee members for making this event a success.

(Prof. Madhu Chaudhery)

Convener

Lab Assistant Training Programme

Photos



Prof.Madhu chaudhery, convener of this technical training addressing during inauguration

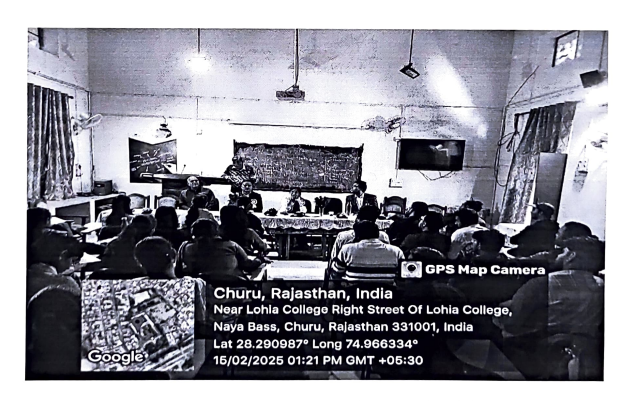


TEA SESSION

गजकीय लोहिला महीजियात्ते

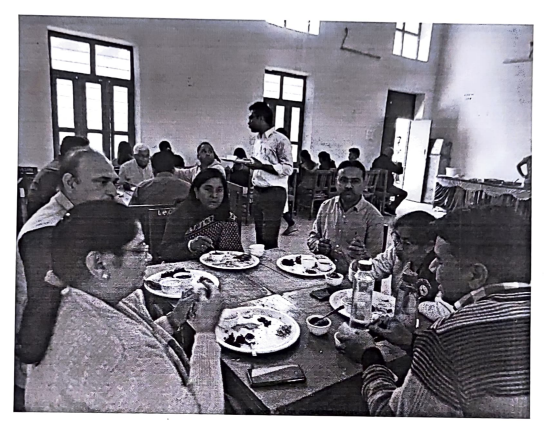


Q & SESSION AFTER LECTURE -1 BY PROF. K.C.SONI



Mr.VIJAY KUMAR VERMA (Retd. Sr.Lab assistant) during his lecture-2

पाजकाय वापट (राजा)



Principal, convener, co-conveners, participants and others during lunch session



Museum Visit and Microscope Maintenance Session

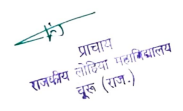


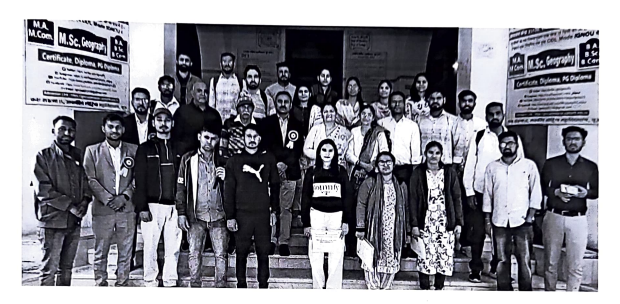


Principal Prof.Manju Sharma presenting certificates to participants during valedictory session



Feedback session during valedictory session

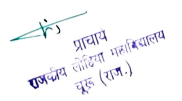




Group photo at the end of workshop



With volunteers (students of M.Sc. zoology)



प्राणिशास्त्र विषय पर राज्यस्तरीय तकनीकी प्रशिक्षण का समापन

जयपुर टाइम्स

चूरू(निस्)। आयुक्तालय कॉलेज शिक्षा जयपुर से प्राप्त निर्देशानुसार आज राजकीय लोहिया महाविद्यालय में नवनियुक्त प्रयोगशाला सहायकों के लिए प्राणी शास्त्र विषय का एक दिक्सीय राज्य स्तरीय तकनीकी प्रशिक्षण का आयोजन किया गया। इस प्रशिक्षण का आयोजन महाविद्यालय के प्राणी शास्त्री विभाग, प्राणिशास्त्र परिषद के अतिरिक्त आयुक्तालय कॉलेज शिक्षा के संयुक्त तत्वावधान में किया गया। प्रशिक्षण की संयोजक और जुलॉजी की विभाग अध्यक्ष प्रोफेसर मध् चौधरी ने बताया कि इस प्रशिक्षण में बीकानेर संभाग के महाविद्यालयों से आए 28 प्रतिभागियों ने भाग लिया। उद्घाटन सत्र में बोलते हुए प्राचार्य प्रोफेसर मंजू शर्मा ने प्रतिभागियों का महाविद्यालय की ओर से स्वागत किया और पूरे प्रशिक्षण के दौरान साजिक रहकर प्रशिक्षण प्राप्त करने की सलाह दी। आयुक्तालय जयपुर से प्रो रुचि मिश्रा ने ऑनलाइन जुड़कर प्रतिभागियों को बेहतर तकनीके सीखने के लिए प्रोत्साहित किया। प्रथम सत्र में विभाग के रिटायर्ड प्रोफेसर डॉ के सी सोनी ने जुलॉजी म्युजियम में जंत



शरीर और अस्थियों को परिरक्षित करने की अद्यतन विधियों के बारे में जानकारी दी। सेवानिवृत्त वरिष्ठ प्रयोगशाला सहायक श्री विजय कुमार वर्मा ने प्रतिभागियों को लैब रिकॉर्ड्स को मेंटेन करने, फाइलिंग करने व अन्य नियमों की विस्तृत जानकारी दी। लंच के बाद प्रोफेसर मधु चौधरी की ओर से कीट परिरक्षण, प्रोफेसर बी एल मेहरा की ओर से जंत् कार्यिकी से संबंधित प्रयोग व शांतनु डाबी की ओर से लैब और म्युजियम के डिजिटाइजेशन से

संबंधित जानकारियां साझा की। अतिम सत्र में समस्त प्रतियोगियों ने प्राणी शास्त्री विमाग की सभी लैंब, म्यूजियम और इंस्ट्र्मेंट रूम आदि का अवलोकन कर अन्य संवंधी जानकारियां जुटाई। कार्यक्रम के समापन पर प्रतिमागियों को प्रमाण पत्र वितरित किए गए। मंच संचालन विभाग के शांतनु डावी ने किया । कार्यक्रम के दौरान एमएससी के विद्यार्थियों के अतिरिक्त रिसर्च स्कॉलर्स ने कार्य व्यवस्था में अपनी महत्वपूर्ण भूमिका निभाई।

लोहिया महाविद्यालय में प्राणिशास्त्र विषय पर लैब असिस्टेंट्स की राज्यस्तरीय तकनीकी प्रशिक्षण सम्पन्न

हासा/विरंजन सोवी क्कदाना/ग्यस्क्रम् सायाः स्कृतः। आयुक्तास्य घडेलेज । क्षयपुर वे प्राप्त निरंतीनुवार । श्रमकीय लंगीह्या वेद्यालय में नवीनयुक्त प्रवीगशाला महावदी के दिन्त प्राणी सारव विषय का एक दिवसीय गम्ब स्तरीय तकनीकी प्रीमक्षण का आवेजन किया गया। इस प्रीक्षक्षण का आद्योजन महर्तिकारणालय के प्राणी कारती विभाग, प्राणिशास्त्र परिषद है ऑसरिक आयुक्तालय कॉलेज शिक्षा के संयुक्त सल्क्वचपान में किया गया। प्रशिक्षण की संयोजक तवा जुलांबी की विभाग अध्यक्ष किसर मधु कीयों। ने बक्तवा कि इन प्रशिक्षण में बीकानर संभाग है. प्रतिचारियाँ ने भाग लिया।



उद्घाटन शत्र में बोलने हुए प्राचार्व प्रीपंचार भव सभी ने आए हुए समस्य प्रतिभागियाँ का

रहाजिक रहकर प्रशिक्षण प्राप्त करने भी सलाह दी। आवृत्तालय जबपुर से डी रॉच मिला मे

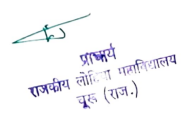
विभाग के रिटायर्ड प्रोफेशर हो के सी सीनी ने जुलाओं स्यूजियम में

प्रोत्मापित किया। प्रथम सत्र में विधियों के बते में जानकारी हो। रेग्वनिवृत्त वरिष्ठ प्रयोगशाला सहायक श्री विजय कृषार वर्षा ने प्रतिधारियों को लेग रिकड्स को पहारियामान की और से स्वारत अभिन्तान अनुकार प्रतिकारियों की अनु मारी तथा अभिन्यों को प्रतिकारियों के लिया कि हिस्स की किया तथा पूर्व प्रतिकार के दौरान बेहतर तकनीक प्रीक्षने के लिए परिशानि करने की अधानन सेटेंग करने, प्रतालय करने ब

अन्य निवमों की बिस्तृत अनकारी दें। लंघ के बाद प्रोफेसर मधु चौधरी द्वारा कोट परिराधन प्रोफेसर बी एल मेहरा छग जन् कार्यको से संबंधित प्रयोग तय शांतनु डाबी इस लेब तथा प्युत्रियम् के डिजिट्छजेसन् । संबंधित जानकारियां स्टब्स् की।

अतिय सत्र में समस्त प्रतियोगियों ने प्राची शास्त्री विश्वान को सभी शेष, म्यूजियम तथा रंस्ट्रमेंट रूम आदि का अब कर अन्य संबंधी जनकारियां जुटार्च। कार्यक्रम के संबंधन पर

पंच रांचालन विध्यम के सांतन हाबी ने किया। कार्यक्रम के वीगन यमप्रासी के विद्यार्थियों के









STATE LEVEL TECHNICAL TRAINING FOR LAB ASSISTANTS

(ZOOLOGY)

Organisers

Commissionerate College education, Rajasthan

Department of Zoology Govt. Lohia College, Churu

SCHEDULE

TIMING	PROGRAM	SPEAKER
9:00 TO 9:30	REGISTRATION SESSION	
9:30 TO 10:30	INAUGURATION SESSION	
10:30 TO 11:00	TEA BREAK	

session-1

11:00 TO 12:00	ANIMAL/BONE PRESERVATION, MUSEUM MAINTAINANCE	PROF.K.C.SONI
12:00 TO 1:00	RECORD KEEPING FUNDAMENTALS FOR LAB ASSISTANTS	Sh.VIJAY VERMA
1:00 TO 2:00	LUNCH BREAK	

session-2

2:00 TO 2:30	INSECT PRESERVATION	Dr.MADHU CHAUDHERY
2:30 TO 3:30	ANIMAL PHYSIOLOGY & ECOLOGY EXCERCISE	Dr.B.L.MEHRA
3:30 to 4:00	ADVANCEMENT & DIGITIZATION OF ZOOLOGY LAB & MUSEUM	SHAANTANU DABI
4:00 to 5:00	LAB VISITS	
5:00 TO 5:30	VALEDICTORY SESSION & CERTIFICATE DISTRIBUTION	

Saturday | 15 February 2025

Venue - Seminar Hall , Room no -139

Prof.Manju sharma
PRINCIPAL

Prof.Madhu chaudhery

Prof.B.L.Mehra

Shaantanu Dabi

CONVENER

CO-CENVENER

CO-CONVENER

STATE LEVEL TECHNICAL TRAINING FOR LAB ASSISTANTS (ZOOLOGY)

REGISTRATION DESK

15-FEB- 2025

S.No	NAME	FATHER'S NAME	EMP. ID NO	SIGN
1	Monîka choudharry	Purharam	RJB I 2023090 26 728	monika
2	monika chouhan	Banshilal chowhon	RJBI202309021583	Morits
3	Shaleha Panwar	Natisher Panwar	RJBI 2023 0902 5674	Shelde
4	Relcha choudhory	rejpor	RJGA 2023350 25003	Rethe
5.	Bakshi	Naval Kishos	RJG A 2023,35024983	साइी
6.	Shirpa Kenwa	Bhanwarlel Karva	RJCR202312023380	Shirpa
٦,	yeera Suthar	Den Kishan Suther	RTCP 202312023378	नीगा सुवा 🗀
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10	POOJA KUMHAR	RAM CHANDRA KUMHAR	RJBI 20220903 1062	Toojakiemlus
11.	Rity Gahlot	Hanuman Cahlot	RJBT 2023 09 02 5569	Kity Cahlol

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	RAKASH MANDA	MIRA LAL	RJBI 202303028452
15 NI-	TESH KUMAR PAREEK	SIAMBHU DAPAL	BJCR 2023120245 2 June 3
16 Sc	HIL KHAN	SHOKAT KHAN	RJCK202312025389 4000 2000
29. J	itendra kumar	Arjun Ram	RJCR 202312026489 TONAGE
12.	Tari krishan	Raju Ram	RJ GA 202335024904 ERECT
19 7	March Kumer	Bhup Singh	RJ 11A202335021808 2137
20	layest knumay.	Jesha Rom.	RJ CA 2023 85023558
21 1	Vijay Kumar	Madan Lal	RJUN 201385028572
	mil kumar	Nihal chand	RJU1A2023 35024938 - 4144
23	SHASHANK NAWAL	Jai Narayan	RJCR202312023700 212112
24 K	Kailash Kuman	Rampal	RJCR2023 120 25906 Bel21
	ond Khalid	Ikabal Husein	RJCR202312026617 मो-आलिट
26 R	Panniwal Bishnoy	Man; Ran Bish	ROBI 201309025664 Dub
27. Ra	ajesh Swhan	Shir Lal	RJBI 202309024267 Reguliano

28.	MALA AAM	DHAPPA RAM	AJBI 03725333	
			AJBI 202303024389	Malerm



राजस्थान सरकार कार्यालय प्राचार्य, राजकीय लोहिया महाविद्यालय, चूरू E-mail: lohiacollegechuru@gmail.com, Ph.No. 01562-250362, Website: lcc.ac.in



क्रमांक :- लोका / स्था / 2025 / 226

दिनांक :-- 15/02/2025

उपस्थिति प्रमाण-पत्र

श्रीमान् संयुक्त निदेशक, आयुक्तालय कॉलेज शिक्षा, राजस्थान, जयपुर के पत्र क्रमांक CCE/ISDC/Lab Assistant Prog./2024-25/507/RajKaj Ref. No. 13495346 दिनांक 10.02.2025 की अनुपाला में वर्ष 2022—23 में नवपदस्थापित प्रयोगशाला सहायकों में कार्य दक्षता संवर्द्धन हेतु इस महाविद्यालय में दिनांक 15.02.2025 को आयोजित एक दिवसीय तकनीक़ी प्रशिक्षण (ऑफलाइन) कार्यक्रम में निम्न सूची अनुसार प्रयोगशाला सहायकों ने उपस्थित होकर प्रशिक्षण प्राप्त किया :—

S.No.	Name of Participant	Name of College	Subject
. 1	RAM NIWAS BISHNOI	GOVT.DUNGER COLLEGE	BOTANY
.2	PRAKASH MANDA	GOVT COLLEGE LUNKARANSAR	CHEMISTRY
, 3	JITENDRA KUMAR	GOVERNMENT LOHIA COLLEGE CHURU	PHYSICS
4	DROPADI JANGIR	GOVT COLLEGE NOKHA	ZOOLOGY
5	SUKHRAM	MLB GOVT COLLEGE NOKHA	PHYSICS
. 6	NITESH KUMAR PAREEK	S.B.D GOVT COLLEGE SARDARSHAHAR	CHEMISTRY
7	RAM SWAROOP PRAJAPAT	MLB GOVT COLLEGE NOKHA	CHEMISTRY
8	VEENA SUTHAR	GOVT COLLEGE, RATANGARH	CHEMISTRY
9	SHILPA KARWA	GOVT COLLEGE RATANGARH	ZOOLOGY
. 10	SHASHANK NAWAL	GOVERNMENT COLLEGE BIDASAR	PHYSICS
₃ 11	RAJESH SUTHAR	GOVT. DUNGAR COLLEGE BIKANER	OTHERS
12	SHALEHA PANWAR	GOVERNMENT DUNGAR COLLEGE BIKANER	CHEMISTRY
13	MONIKA CHOUHAN	GOVT DUNGER COLLEGE	ZOOLOGY
14	MALA RAM	DUNGAR COLLEGE	GEOGRAPHY
15	MONIKA CHOUDHARY	GOVT. DUNGAR COLLEGE BIKANER	ZOOLOGY
16	MOHAMMAD KHALID	GOVT LOHIA COLLEGE CHURU	ZOOLOGY
17	VIJAY KUMAR	DR BRA GOVERNMENT COLLEGE,SRIGANGANAGAR	ZOOLOGY
18	SAKSHI	CH. BALLURAM GODARA GOVT GIRLS COLLEGE SRIGANGANAGAR	ZOOLOGY
19	REKHA CHOUDHARY	CH. BALLURAM GODARA GOVT GIRLS COLLEGE SRIGANGANAGAR	CHEMISTRY
_20	ANIL KUMAR	CH. BALLURAM GODARA GOVT GIRL COLLEGE	GEOGRAPHY
21	SOHIL KHAN	SBD GOVT. COLLEGE	BOTANY
22	KAILASH KUMAR	G.H.S. GOVERNMENT COLLEGE SUJANGARH	CHEMISTRY
, 23	NARESH KUMAR	DR.BRA GOVT COLLEGE SRI GANGANAGAR	CHEMISTRY
24	POOJA KUMHAR	MS COLLEGE FOR WOMEN BIKANER	CHEMISTRY

25	NARESH KUMAR	CHOUDHARY BALLURAM GODARA GOVT. GIRLS COLLEGE, SHRIGANGANAGAR	PHYSICS
26	RITU GAHLOT	GOVT. MS COLLEGE FOR WOMEN, BIKANER	BOTANY
27	PARMESHWARI SIDDH	GOVT MS COLLEGE BIKANER	ZOOLOGY
28	HARIKRISHAN	CHOUDHRY BALLURAM GODARA GOVT GIRLS COLLEGE SRI GANGANAGAR	BOTANY

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प्राचाय राजकीय लोहिया महाविद्यालय, चूरू

क्रमांक :- लोका/स्था/2025/ 226

दिनांक :-- 15/02/2025

प्रतिलिपि :--

- 1. श्रीमान् संयुक्त निदेशक, आयुक्तालय कॉलेज शिक्षा, राजस्थान, जयपुर
- 2. प्राचार्य, सम्बन्धित महाविद्यालय
- 3. सम्बन्धित समस्त प्रतिभागी प्रयोगशाला सहायक

4. रक्षित पत्रावली।

प्राचार्य

राजकीय लोहिया महाविद्यालय, चूरू