

Manipal University Jaipur Lead in Water Conservation Off Campus

Manipal University Jaipur plays a pivotal role in enhancing the resilience of local communities against water-related issues, including droughts and floods. Communities that are well-prepared possess the necessary tools to effectively adapt to and manage these challenges. The influence of the university's off-campus water conservation initiatives is profound and long-lasting. The knowledge and practices imparted to local residents result in immediate water savings and cultivate a culture of sustainability. As these practices become integrated into everyday life, communities are better positioned to respond to evolving environmental conditions and promote responsible water management.

Manipal University Jaipur actively collaborates with surrounding communities to enhance awareness regarding water conservation. The university organizes workshops, seminars, and educational programs aimed at educating residents about the significance of efficient water usage and conservation techniques. In partnership with local water authorities and environmental organizations, Manipal University Jaipur formulates comprehensive strategies for water conservation. These collaborations utilize the expertise of academic researchers to address the unique needs of the community. The university also conducts research to evaluate local water resources and the effects of various activities on water availability, which subsequently informs local policies and sustainable management practices. Practical water-saving initiatives implemented off-campus include rainwater harvesting systems, community gardens utilizing efficient irrigation methods, and educational programs that advocate for water-wise landscaping. These off-campus conservation efforts offer valuable experiential learning opportunities for students, allowing them to participate in hands-on research and community projects while gaining practical experience in sustainability initiatives. Through the minimization of water waste and the encouragement of sustainable practices, universities play a vital role in safeguarding local ecosystems, particularly in areas experiencing water scarcity and drought conditions. Implementing water conservation measures can result in financial savings for both the institution and the adjacent community. Notable economic advantages include decreased water bills and lower costs associated with infrastructure maintenance.

Manipal University Jaipur Leading the Way in Promoting Conscious Water Usage

Water is an essential resource for our planet, and its careful management is crucial for a sustainable future. Universities play a pivotal role in educating and motivating change, both on their campuses and in the wider community. Manipal University Jaipur, situated in Jaipur, Rajasthan, is leading the charge in advocating for mindful water usage. The university not only promotes water conservation within its campus but also strives to positively influence the surrounding community.

Mindful water usage entails being aware of our water consumption and implementing practices that minimize waste while safeguarding this invaluable resource. Manipal University Jaipur understands that its initiatives can serve as a model for students, staff, and the broader community. The university has made significant investments in water-efficient infrastructure throughout its campus, including low-flow faucets, water-saving toilets, and energy-efficient water heaters in all facilities. These initiatives have led to a notable decrease in water usage. The landscaping on campus is thoughtfully designed with water conservation as a priority, utilizing xeriscaping techniques that incorporate drought-resistant native plants. Additionally, drip irrigation systems are in place to reduce water waste, and rain gardens are designed to capture and filter rainwater, thereby decreasing runoff. The university employs advanced irrigation systems that adjust watering schedules based on weather conditions and soil moisture, ensuring that lawns and green spaces receive optimal hydration while conserving resources.

Manipal University Jaipur is committed to educating its students, faculty, and staff about the significance of water conservation. Through awareness campaigns, workshops, and sustainability clubs, the university engages the campus community in initiatives aimed at reducing water waste. Collaborations with local schools, environmental organizations, and government bodies further enhance these efforts, involving joint projects, workshops, and community events centered on sustainable water practices.

Conscious water usage in the wider community

Manipal University Jaipur actively collaborates with surrounding communities to enhance awareness regarding water conservation. The university organizes workshops, seminars, and educational programs aimed at educating residents about the significance of efficient water usage and conservation techniques. In partnership with local water authorities and environmental organizations, Manipal University Jaipur formulates comprehensive strategies for water conservation. These collaborations utilize the expertise of academic researchers to address the unique needs of the community. The university also conducts research to evaluate local water resources and the effects of various activities on water availability, which subsequently informs local policies and sustainable management practices. Practical water-saving initiatives implemented off-campus include rainwater harvesting systems, community gardens utilizing efficient irrigation methods, and educational programs that advocate for water-wise landscaping. These off-campus conservation efforts offer valuable experiential learning opportunities for students, allowing them to participate in hands-on research and community projects while gaining practical experience in sustainability initiatives. Through the minimization of water waste and the encouragement of sustainable practices, universities play a vital role in safeguarding local ecosystems, particularly in areas experiencing water scarcity and drought conditions. Implementing water conservation measures can result in financial savings for both the institution and the adjacent community. Notable economic advantages include decreased water bills and lower costs associated with infrastructure maintenance.



Community Outreach Program 24th to 28th July 2023

Post Event Report

A five-day Community Outreach Program was conducted by Faculty of Arts and 90.8 FM Radio Manipal Jaipur under the aegis of Manipal University Jaipur. The Community Outreach Program took place for the school going children of class 9 to 12, at the Mahatma Gandhi English Medium Government School Dehmi Kalan, Farmer community at Dabar Dera and village folks of Gram Panchayat Dehmi Kalan.

The overall objective being to empower and improve the well-being of local communities by fulfilling specific areas like the: -

- Conversational English of the school children on Day 1 (24th July 2023)
- Physical Fitness and self-defense through sporting activities and Stress Management, Mental health, and well-being of the school children on Day 2 (25th July 2023)
- Best Agricultural practices by farmers to safeguard cultivation of Pearl Millet on Day 3 (26th July 2023)
- Legal awareness, gender laws was targeted towards the women community on Day 4 (27th July 2023)
- Tips on Micro Investment, Government schemes were given to village folks especially women on Day 5 (28th July 2023)

Various department faculties from Psychology, Languages, Sports and Yoga, Law, Bio Sciences and Economics took part actively and engaged the village folks.

Resource Persons

- 1) Prof. Neha Jain, Department of Languages
- 2) Dr Keshav Nath, Department of Languages
- 3) Dr Arun Dev Pareek, Department of Languages
- 4) Dr Deepak Bangari, Department of Sports and Yoga
- 5) Mr Sanjeev Kumar, Department of Sports and Yoga
- 6) Dr Kirti Shekhawat, Department of Psychology
- 7) Dr Rahul Kumar Singh, Department of Psychology
- 8) Dr Rohit Jain, Department of Sciences - Bioscience
- 9) Dr Maryam Ishrat Beg, Department of Law
- 10) Dr Namrata Bharadwaj, Department of Economics
- 11) Dr Naseeb Singh, Department of Economics

Organizing Team

- 1) Prof. (Dr) Komal Audichya, Dean - Faculty of Arts and Chairperson - Radio Cell
- 2) Dr Ashish Sharma - Deputy Registrar and Member - Radio Cell
- 3) Mr Radhakrishna Samaga - Manager - Finance and Member - Radio Cell
- 4) Dr Amit Sharma - Assistant Professor - Dept. of J&MC and Member - Radio Cell
- 5) Dr Dinesh Yadav - Associate Professor - Dept. of Electronics and Member - Radio Cell
- 6) Dr Amit Verma - Assistant Professor - J&MC - DOE and Member - Radio Cell
- 7) Apoorv Saxena - Member Secretary, Radio Cell

On Ground Support

- 1) Mr Vinod Daslaniya - 90.8 FM Radio Manipal Jaipur
- 2) Mr Ramkishan Gurjar - 90.8 FM Radio Manipal Jaipur
- 3) Ms Krishna Kanwar - 90.8 FM Radio Manipal Jaipur
- 4) Ms Avni Gaur - 90.8 FM Radio Manipal Jaipur
- 5) Mr Rajeev Jangid - 90.8 FM Radio Manipal Jaipur

This Community Outreach Program would not have been possible with kind support of Registrar's office, office of the Director GS&A, Quess Corp, Purchase, Transport, COW and Terrier and our vendors for Branding.

Images of Community Outreach Program

Day 1 - Mahatma Gandhi English Medium School, Dehmi Kalan - Communicative English -
Department of English



Day 2 - Mahatma Gandhi English Medium School, Dehmi Kalan - Communicative English -
Department of Psychology and Department of Sports and Yoga





Day 3 - Daabar Dera Village - Best Agricultural Practices of Baajra - Department of Sciences





**MANIPAL UNIVERSITY
JAIPUR**

**FACULTY OF DESIGN
SCHOOL OF ARCHITECTURE AND DESIGN**

**REJUVENATING ANCIENT WATER SYSTEMS:
A Case Study of Mokalsar, Rajasthan, India**
(Enhanced SEED Grant Project with Ar. Anu Mridul Architects under MoU)

Jan-Dec 2023



Index

1. Introduction	3
2. Objectives of the Project.....	3
3. Beneficiaries of the Project.....	3
4. Brief Description of the Project	4
5. Progress of the Project for the year 2023.....	4
6. Photographs of the Site Visit	4
7. Weblink.....	5
8. Project Investigators	5
Annexure: 1	6





1. Introduction

Under the MoU signed between School of Architecture and Design, MUJ and Anu Mridul Architects Jodhpur, SA&D has been granted SEED Grant to undertake a project on 'Rejuvenating Ancient Water Systems – A Case Study of Mokalsar, Rajasthan, India'. As part of MoU, on secondary data and on site local resources persons are provided by Anu Mridul Architects.

Project Background: The state of Rajasthan in India is characterised by arid climatic conditions and is renowned for its significant architectural heritage in the realm of water conservation and management. The region is renowned for its architectural features such as stepwells, kunds, and baolis etc. Mokalsar, a rural settlement situated in Barmer district of Rajasthan, has historically been known for its water systems. However, through time, these water systems have been neglected and subsequently abandoned, resulting in a significant water scarcity issue for the local population. As stated in the report prepared for Mukhyamantri Jal Swavalamban Yojana (MJSY), it has been observed that out of the total of 33 districts, 19 districts are currently facing a shortage of water resources. Barmer and Jaisalmer have been designated as the districts with the highest prevalence of droughts and water scarcity. The region is currently facing a substantial shortage of water resources. The objective of this study is to concentrate on the revitalization of water systems in Rajasthan.

This project aims to examine and evaluate the traditional water systems in Mokalsar village, with a focus on identifying areas that require restoration or improvement. The study uses Qualitative and quantitative approach. Primary data is collected through onsite observations, interviews of officials and senior citizens of the village and secondary data analysis is done with the help of Geographic Information Systems (GIS), which leads to the formulation of strategies for rainwater collection, aquifer recharge, and the promotion of efficient water usage by rejuvenating the traditional water systems.

2. Objectives of the Project

The objectives of the project are as following-

- To map the tangible and intangible features of study area including topography, water bodies, ancient town morphology and cultural aspects within the village.
- To assess the present condition of ancient water supply systems in the identified settlements, historical structures and local water bodies.
- To perform assessment of the development of settlement with respect to natural drainage channel, rainwater recharge potential, water demand, projections for future.
- To propose revival strategies for the ancient water systems and restoration techniques for historic water structures and integration of ancient and contemporary water supply systems.

3. Beneficiaries of the Project

- Local People of the Mokalsar Village
- Mokalsar Panchayat
- Tourists



4. Brief Description of the Project

The lack of awareness regarding traditional water conservation structures and understanding of sustainable living practises in Mokalsar have resulted in ineffective water management and the wasting of valuable rainfall resources ultimately leading to a scarcity of water resources. The community is currently struggling with environmental consequences, such as the depletion of groundwater resources and soil erosion. Resolving these challenges has significant importance in ensuring the preservation of the community's welfare and the attainment of sustainable development.

The research methodology outlined for the rejuvenation of traditional water systems in Mokalsar village consists of a comprehensive framework for data collection, analysis, and interpretation. The data is collected from remote sensing sources, topographic data, and historical records, followed by field surveys and spatial analysis through ArcGIS. The GIS-based analysis encompasses various spatial assessments, including buffer analysis, hydrological analysis, slope analysis, and contour analysis, all aimed at understanding the condition of water bodies, drainage channels, and terrain features. Further, the methodology includes the identification and demarcation of traditional water conservation systems through desk study, field surveys, and community engagement followed by the integration of data on ArcGIS to understand the traditional water system in Mokalsar village. The methodology opted in the study helps in formulating the strategies to rejuvenate ancient or traditional water systems in Mokalsar village which can further implemented to identify and rejuvenate similar areas.

5. Progress of the Project for the year 2023

- Site Visit Conducted in the Month of February.
- Primary Data Collection during Site Visit.
- Reccy Survey of Mokalsar Town.
- Data Analysis and GIS Analysis of the Mokalsar Town (Annexure 1).

6. Photographs of the Site Visit



Bandoli Banda - Tanka



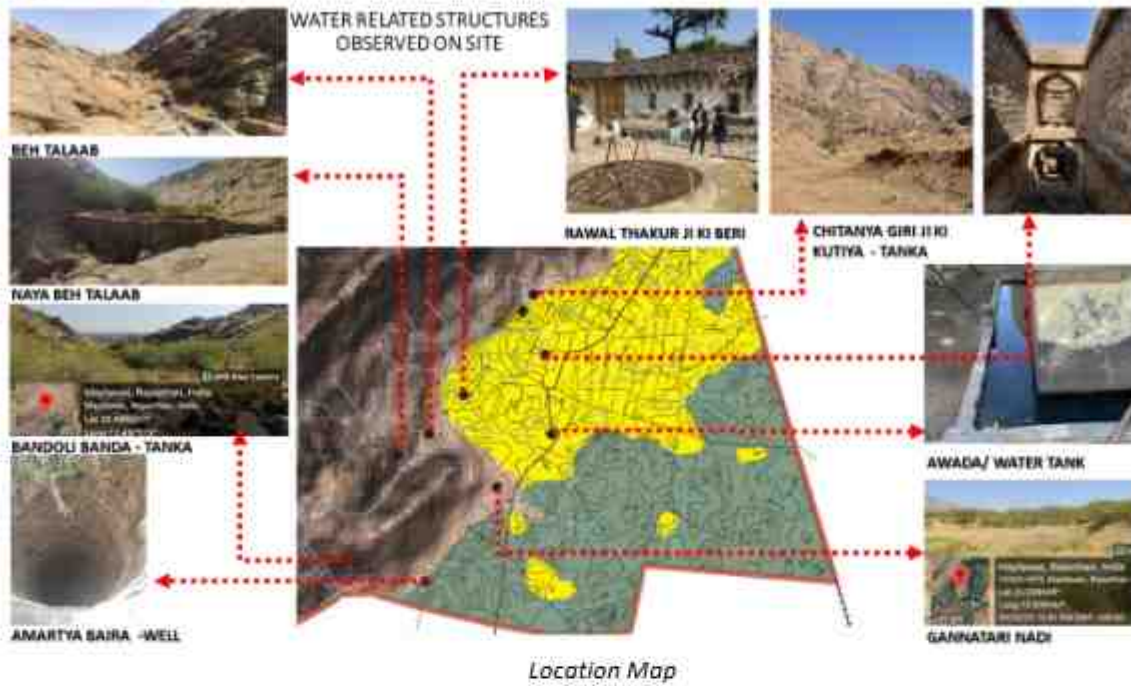
Team At Rawal Thakur Ji Ki Beri



Team At Awada



Team At Gannatrari Nadi - Tanka



7. Weblink

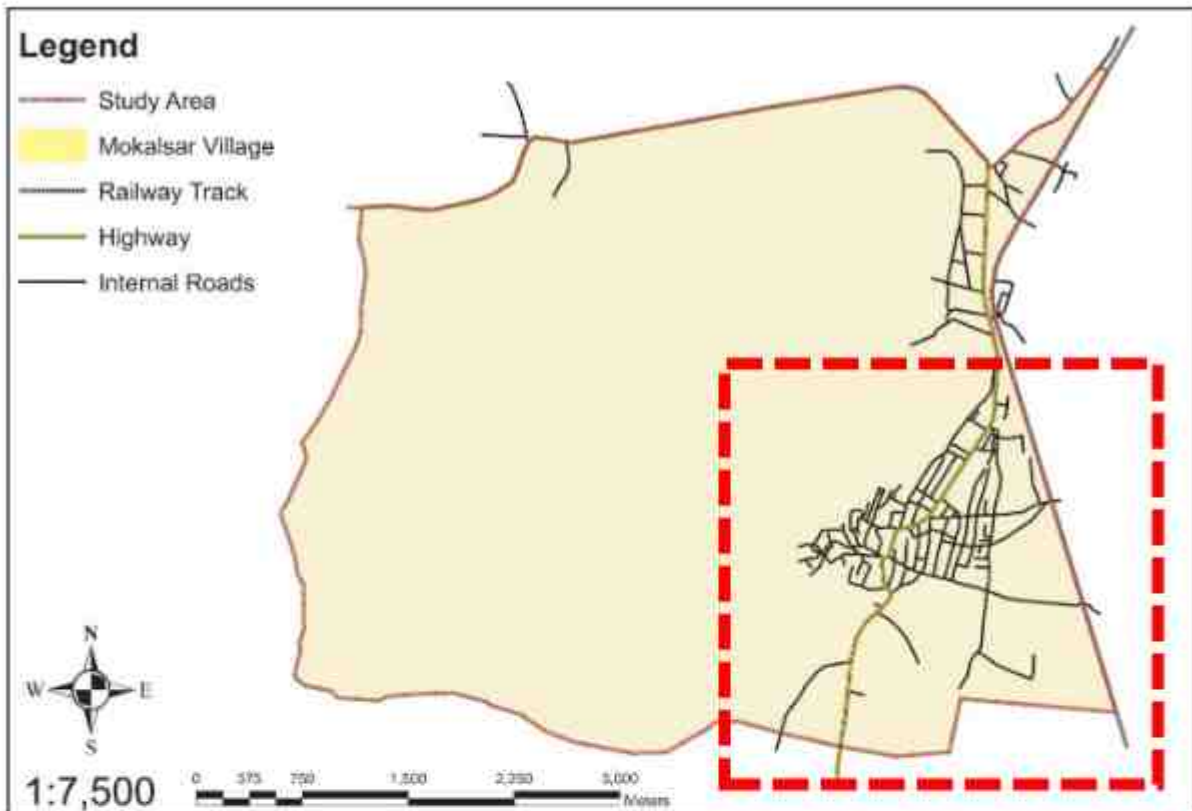
8. Project Investigators

- Prof. (Dr.) Madhura Yadav (Principal Investigator)
Dean, Faculty of Design
- Ar. Neha Saxena (CO-PI)
Associate Professor
- Dr. Ashutosh Saini (CO-PI)
Assistant Professor

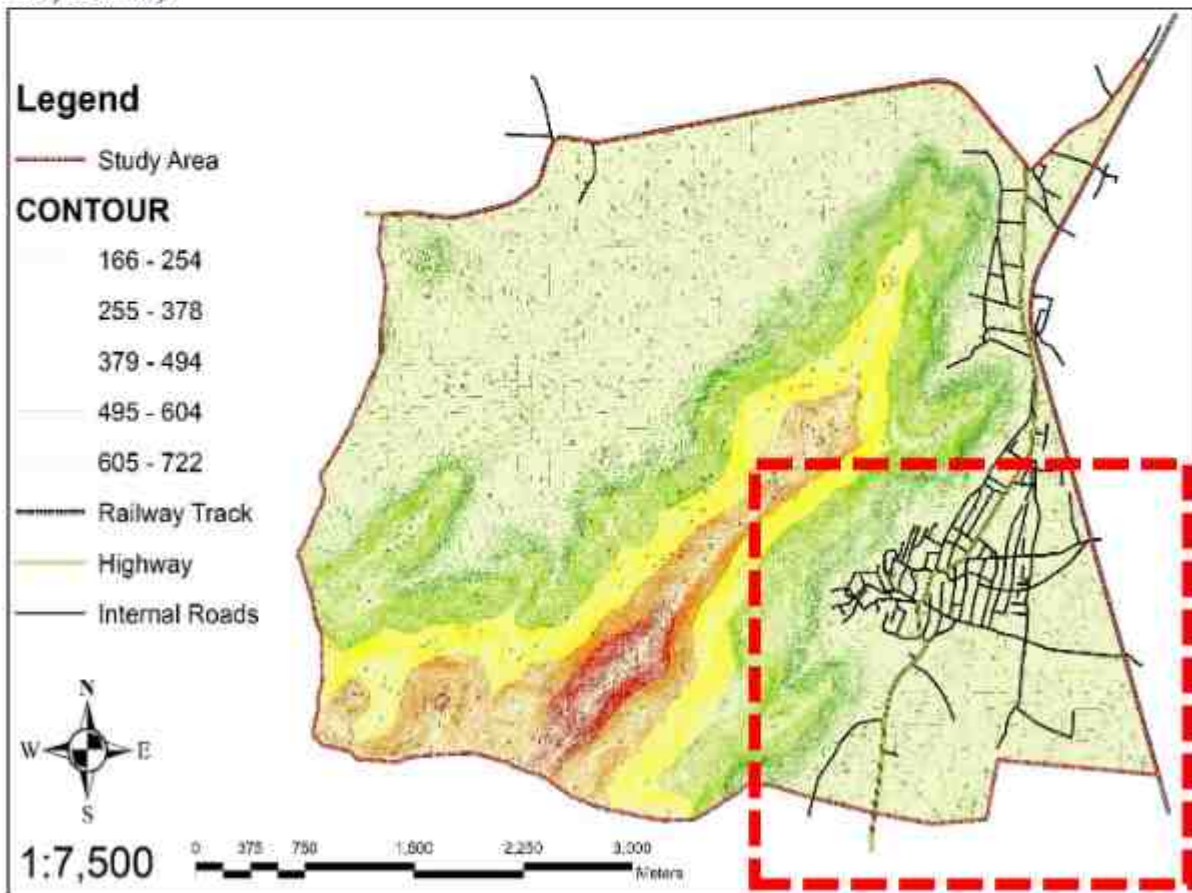
Prof. (Dr.) Sunanda Kapoor
Head, School of Architecture
and Design



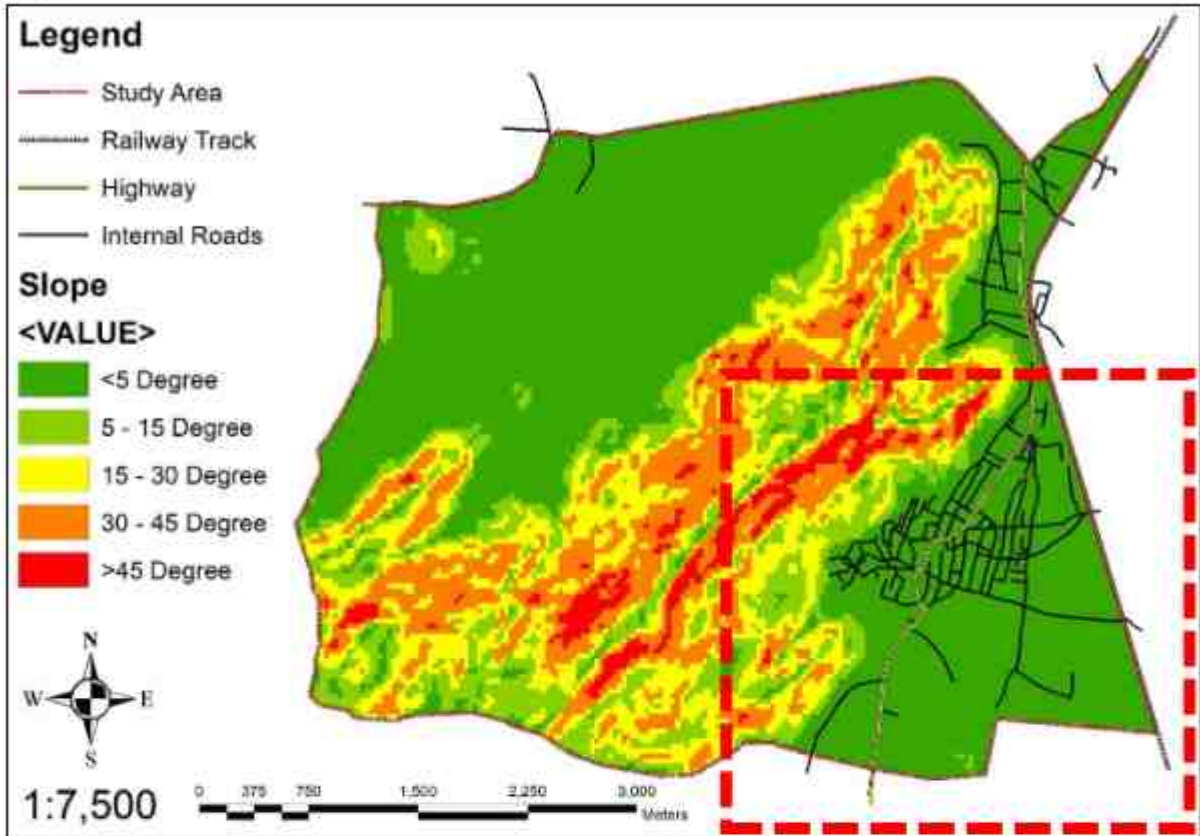
Annexure: 1



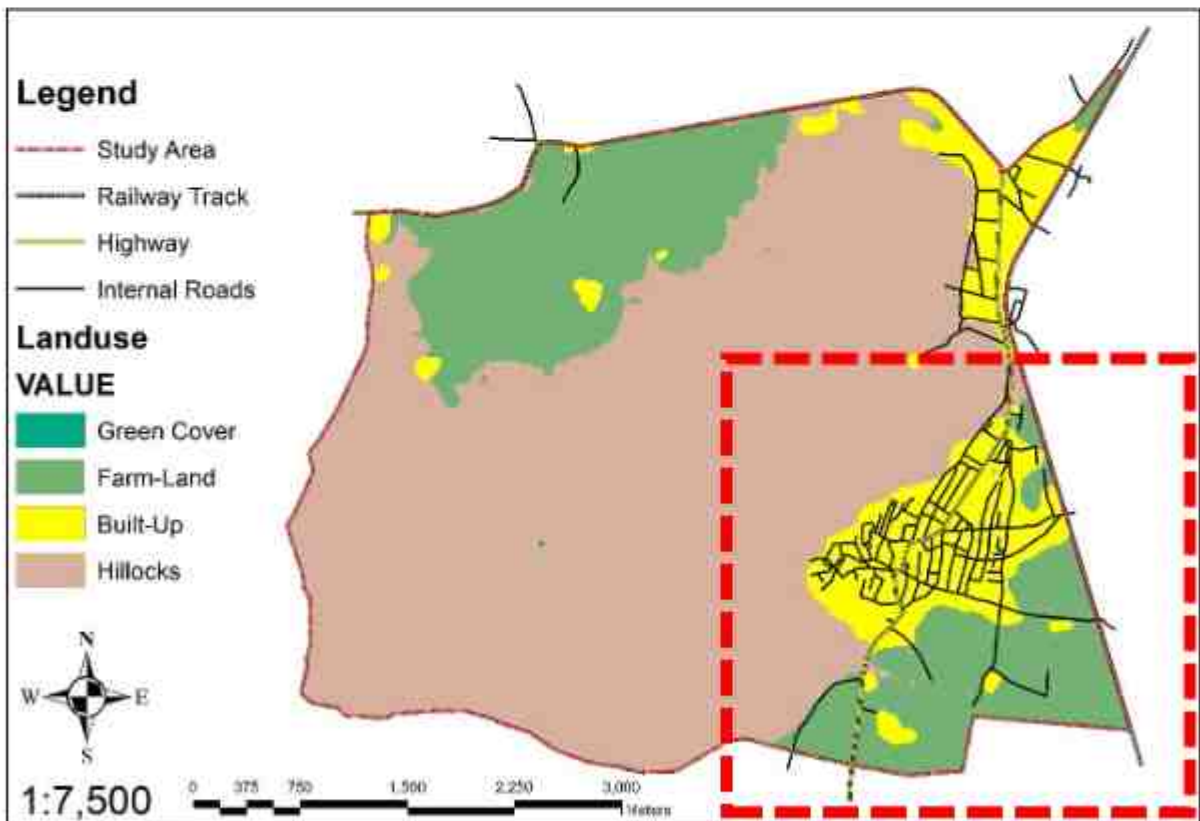
Study Area Map



Contour Map



Slope Map Generated through GIS



Land Use Map Generated through GIS



DIRECTORATE OF STUDENTS' WELFARE

POSTER MAKING AND QUIZ COMPETITION on Occasion of World Water Day

Cultural Event

ENVIRO CLUB

**“Connecting Hearts to
Nature's Beat.”**

OFFLINE EVENT

Date of Event (22nd March 2023)

(11:00 AM to 2:00 PM)

Index

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3
5.	Photographs	4-5
6.	Brochure or creative of the event	5
7.	Schedule of the Event	6
8.	Attendance of the Event	6
9.	List of winners	7

1. Introduction of the Event

ENVIRO CLUB organized a 'POSTER MAKING AND QUIZ COMPETITION' on the 22nd of March 2023. On the occasion of World Water Day. This exclusive event brought together environmental enthusiasts to engage in lively poster-making and Quiz Competitions. Embarking on a journey to raise awareness and ignite change, our event unfolded as a dynamic fusion of creativity and intellect. This event has alliance with SDG 6 (Clean water and sanitation) which focuses on equitable access to safe and affordable drinking water for all.

2. Objectives of the Event

- **Raise Awareness:** Foster a deeper understanding of global water challenges, encouraging participants and attendees to comprehend the significance of water conservation and sustainable practices.
- **Promote Creativity:** Provide a creative platform for individuals to express their perspectives on water-related issues through artistic endeavors, emphasizing the power of visual communication in conveying complex messages.
- **Encourage Research and Knowledge:** Stimulate participants to delve into the multifaceted aspects of water-related problems, promoting research and the acquisition of knowledge about current water issues on a global scale.
- **Cultivate a Sense of Responsibility:** Instill a sense of responsibility and urgency in participants regarding water conservation, emphasizing the individual and collective roles in preserving this essential resource.

3. Beneficiaries of the Event

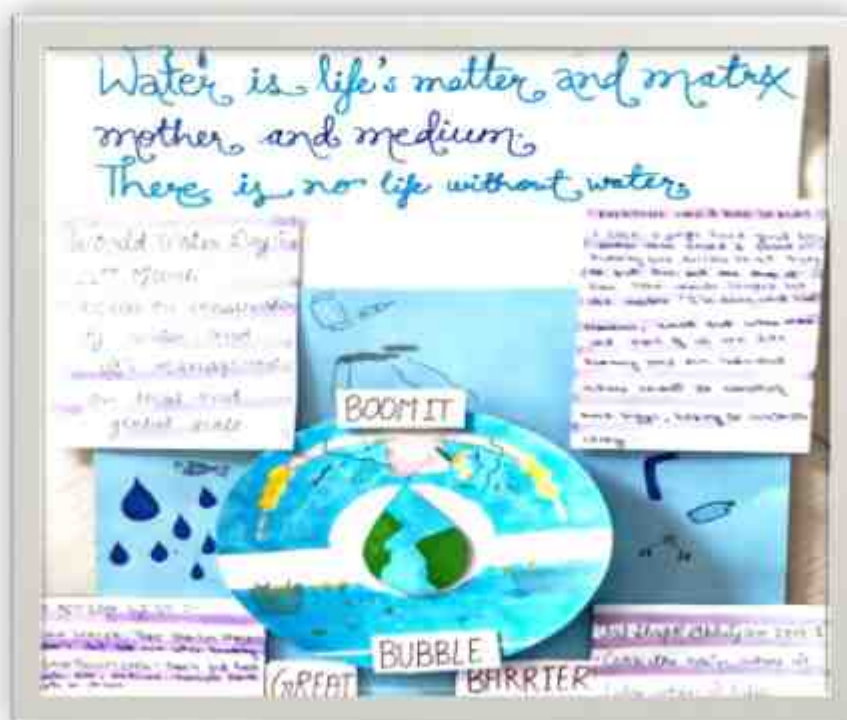
- MUJ students

4. Brief Description of the event

- "Embarking on a journey to raise awareness and ignite change, our event unfolded as a dynamic fusion of creativity and intellect. The Poster Making and Quiz Competition on water issues, held in commemoration of World Water Day, provided a platform for participants to channel their artistic prowess and depth of knowledge. As we dove into the intricacies of global water challenges, each stroke of the brush and every quiz question became a powerful tool for advocacy. This report encapsulates the vibrant expressions of concern, innovation, and determination that emerged from our collective endeavor to address pressing water issues on a global scale. Together, we not only celebrated World Water Day but also laid the foundation for a shared commitment to a sustainable water future.





Following thorough evaluations across various criteria, the first, second and third positions were announced, marking the culmination of the event. The evening concluded with the facilitation of the winners by Dr Nitu Bhatnagar Registrar MUJ.

5. Photographs





6. Brochure or Creative of the Event

 **MANIPAL UNIVERSITY
JAIPUR**   


DIRECTORATE OF STUDENT'S WELFARE (MUJ)

ENVIRO CLUB
(Department of Biosciences)

Organizes

**STUDENT COMPETITION CUM
LEARNING ACTIVITIES**

Poster Making with Slogan Writing
&
Quiz Competition
ON



WORLD WATER DAY

Presided By:
PROF. NITU BHATNAGAR
(REGISTRAR)

**22 MAR | AB-1 room-307
2-4 PM**

CONVENOR
Dr. Monika Sogani
(Sr. Associate Professor, Department of Biosciences)
(Faculty Coordinator, Enviro club, MUJ)

7. Schedule of the event

22nd March 2023 from 11:00 AM onwards

8. Attendance of the event:

Team Name	Name of Students	Registration no.	Course	Mobile
Team 1	Abhilash	229301548	Btech Cse	7701938215
	Shananya	229301571	Btech Cse	976546152
	Anany	229310172	btech Cse (AI MI)	8279796177
	Aditi Joshi	221002029	BscBiotech	8851398684
Team 2	Harsh Saxena	201003004	Bsc Microbio	7007027383
	Tarushi Jain	201003001	Bsc Microbio	9818045153
	Isha Buwalka	201003005	Bsc Microbio	8777422133
	Garima Ghaley	201003007	Bsc Microbio	9863211472
Team 3	Nikunj Aggarwal	221007054	Bsc Hons Psych	8570853030
	Devika Yadav	221007022	Bsc Hons Psych	9557675550
	Manya Wadhvani	221007008	Bsc Hons Psych	7228916868
Team 4	Samrat Banerjee	211003008	Bsc Microbio	8118073849
	Archita Vyas	211003006	Bsc Microbio	7706003736
	Mrunal	211003007	Bsc Microbio	8951062077
	Debarghya Sarakar	211002015	Bsc biotech	8100134106
Team 5	Vimansh Badwal	221007070	Bsc Pysch	7340125793
	Vaishanavi Mehta	221103025	Bsc Pysch	7043291265
	Urvi Thakare	221007004	Bsc Pysch	9604407113
	Jacqueline pinto	221007044	Bsc Pysch	9999850539
	Purvi pansari	221007081	Bsc Pysch	9653881299
Team 6	Sylvia Farveen	211003009	Bsc Microbio	8690924251
	Anushka Singh	211002003	Bsc Biotech	8765405845
	Divya	211002056	Bsc Biotech	8879657943
	Shreyansh Rai	209302258	Btech CSE	9792044265
Team 7	Anshi Agarwal	211002008	Bsc Biotech	9793727555
	Rahul Shrivastava	211002050	Bsc Biotech	8789915714
	Priyasha Paul	211002035	Bsc Biotech	9340723867
	Anvarshu Gopal	211002011	Bsc Biotech	9506532226
Team 8	Kushal Sharma	211301021	BA LLB	6375347904
	Yash Chaturvedi	211301035	BA LLB	9610023722
	Bharat Sogarwal	211301084	BA LLB	9461587141
	Anshika Garg	211301041	BA LLB	7814888586
	Shashwati Soumya	211301047	BA LLB	6202219520
Team 9	Ayush Goyal	221007042	Bsc Psych	7619798493
	Arnav Choudhary	221007045	Bsc Psych	8221824141
	Alok Kumar	221007060	Bsc Psych	7300214005
	Krishna Kuntal	221007043	Bsc Psych	7239884102
	Gaurav Sharma	221007035	Bsc Psych	8209854342
	Harshita Mishra	221007778	Bsc Psych	8980519479
Team 10	Austin	201002015	Bsc Biotech	8306533489
	Ananya Singh	201002002	Bsc Biotech	9423043461
	Ayushi Gupta	201002029	Bsc Biotech	8860083202
	Ananya Bijoy	201002026	Bsc Biotech	7600098701
	Ankita Sharma	201002012	Bsc Biotech	9549185737

9. Winners of the event

1st Place

Team 1	Abhilash	229301548	Btech Cse	7701938215
	Shananya	229301571	Btech Cse	976546152
	Anany	229310172	btech Cse (AI MI)	8279796177
	Aditi Joshi	221002029	BscBiotech	8851398684

2nd Place

Team 8	Kushal Sharma	211301021	BA LLB	6375347904
	Yash Chaturvedi	211301035	BA LLB	9610023722
	Bharat Sogarwal	211301084	BA LLB	9461587141
	Anshika Garg	211301041	BA LLB	7814888586
	Shashwati Soumya	211301047	BA LLB	6202219520

3rd Place

Team 6	Sylvia Parveen	211003009	Bsc Microbio	8690924251
	Anushka Singh	211002003	Bsc Biotech	8765405845
	Divya	211002056	Bsc Biotech	8879657943
	Shreyansh Rai	209302258	Btech CSE	9792044265

Sakshi Mohan

President, ENVIRO CLUB, MUJ

Signature of the Student Coordinator

Dr Monika Sogani
Sr. Associate Professor
Department of BioSciences
Faculty Coordinator Enviro Club MUJ

Signature of the Faculty Coordinator



MANIPAL UNIVERSITY
JAIPUR



MANIPAL UNIVERSITY
JAIPUR

FACULTY OF ARTS

SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

DEPARTMENT OF ECONOMICS

COOMUNITY OUTREACH VISIT

Date of Event- October 31, 2023



Content of Report (index)

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Geo-tagged Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event
10. News Publication
11. Feedback of the Event
12. Link of MUJ website



1. Introduction of the Event

The practical knowledge about the subject is of immense importance for the students of B.A. Economics (Hons.), M.A. Economics (Hons.), and as such apart from regular classroom teaching there is a strong case for exposing them to innovative and practical outdoor sessions/visits to the nearby areas & projects. Taking this pedagogy of teaching, a one day visit to the renowned Laporiya village and interaction with **Padma Shree Laxman Singh** was planned to closely to observe how the water stressed Laporiya village became self-sufficient in water with all the efforts of **Laxman Singh Ji**. He has been awarded the Padma Shree for his significant contribution to the field of saving water and the environment for the last 40 years. He changed the picture of more than 50 villages with the technique of saving water and the campaign launched for it. He recharged the ponds with the Chowka technique to save water and pastures.

To take insights into his dedication, efforts, and commitments, this visit was planned for students to interact with him so that the **environmental sustainability** thought will sustain forever with **Gen-Z** and they will transfer the same to **Gen-Alpha**.

2. Objective of the Event

Water is a finite and shared resource. As well as being a basic human right and fundamental to healthy ecosystems, water is vital to the functioning of the global economy. However, increasing demand and competition, climate change and pollution are putting pressure on global water resources, creating risks for business and society. To experience the outstanding achievements and gain practical knowledge about environmental economics, an academic visit to "Laporiya village, near Dudu" is organized for the betterment and knowledge enhancement of the students.

3. Beneficiaries of the Event

Students and faculty members of Manipal University Jaipur.

4. Details of the Guests

The President of India has awarded Shri Laxman Singh Ji Padma Shree for his commendable work of reviving the Chowka system, a traditional water harvesting method in Rajasthan. He has founded the NGO Gram Vikas Navyuvak Mandal Laporiya (GVNML). The efforts of Sh. Laxman Singh Ji has borne fruits in a drought-ridden small village (Lapodiya), 80 km from Jaipur.

5. Brief Description of the event

It was an expert lecture on Syllogism of knowledge of economics, entrepreneurial and data skills: Unpack the Why? by Mr. Abhishek Jain, EY, Senior project consultant E & Y. The aim of the lecture is to provide economic knowledge, entrepreneurial skill with basic data analytics knowledge and skills when it comes to leveraging data while growing their businesses, regardless of their respective industries. Student's always be in prisoners dilemma of Why?

Photographs

3 to 5 geotagged photographs of the event or screenshots of the event (if online) with captions



Mr Laxaman Singh Ji discussing the importance of ecosystem



Mr Laxaman Singh Ji Addressing the students



The Village well



Taking a short break, Mr Lakshman Singh Ji, faculties and students

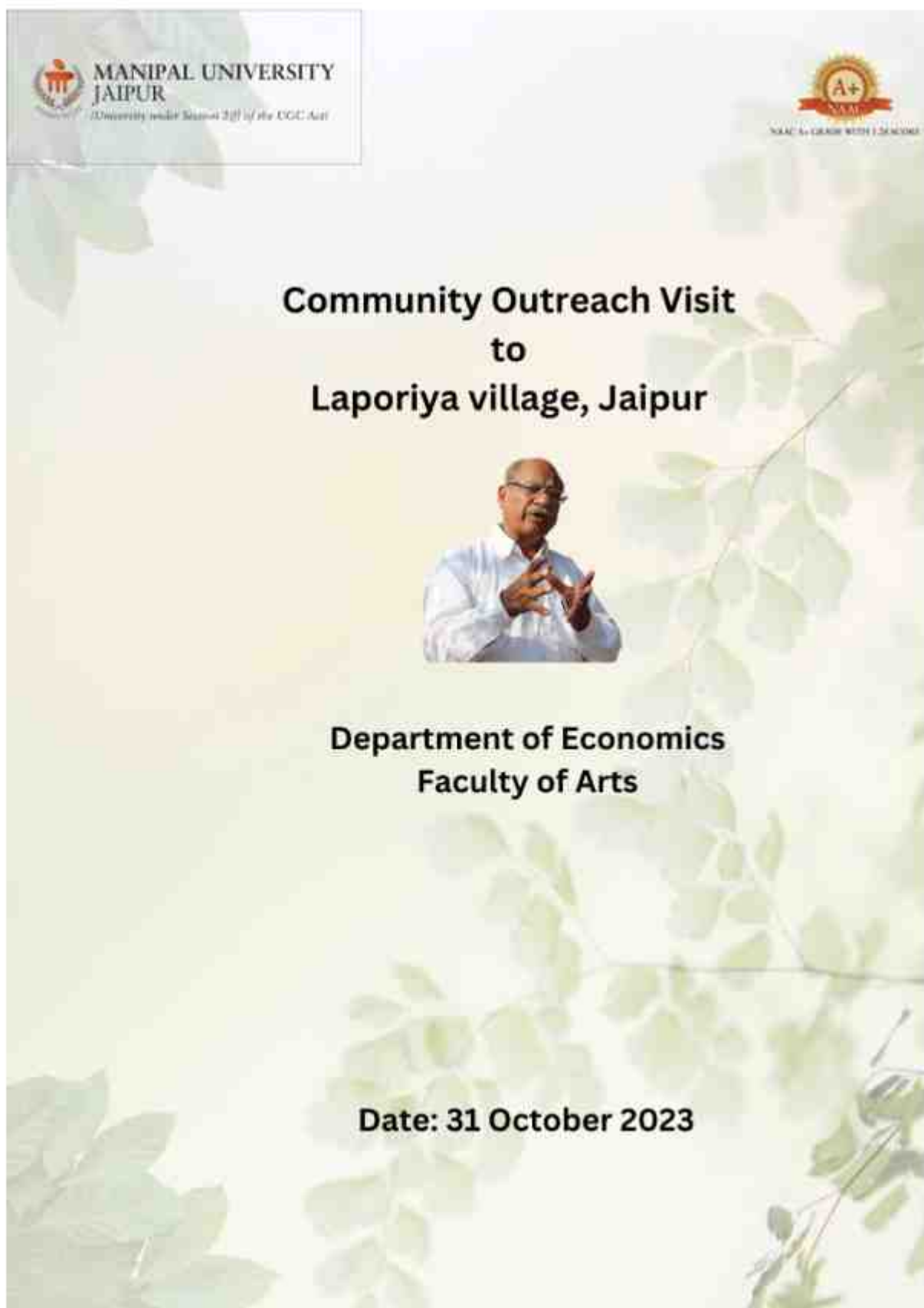


Mr Singh (centre) discussing the young mind's learnings and impressions in his house at the end of the visit.



The students, Mr Lakshman Singh (towards right in white) and Dr Shilpi Gupta, outside his house.

6. Brochure or creative of the event (insert in the document only)



The brochure cover features a light green background with a faint leaf pattern. In the top left corner, there is a box containing the Manipal University Jaipur logo and the text "MANIPAL UNIVERSITY JAIPUR" and "University ranked 3rd in India by the UGC ARII". In the top right corner, there is a circular logo with "A+" and "NAAC" and the text "NAAC A+ GRADUATE WITH EXCELLENCE". The main title is "Community Outreach Visit to Laporiya village, Jaipur". Below the title is a photograph of a man in a white shirt and glasses, gesturing with his hands. Below the photograph is the text "Department of Economics Faculty of Arts". At the bottom, the date "Date: 31 October 2023" is displayed.

MANIPAL UNIVERSITY
JAIPUR
University ranked 3rd in India by the UGC ARII

A+
NAAC
NAAC A+ GRADUATE WITH EXCELLENCE

**Community Outreach Visit
to
Laporiya village, Jaipur**

**Department of Economics
Faculty of Arts**

Date: 31 October 2023

7. Schedule of the event (insert in the report)

Date of the event –October 31, 2023 7:30 AM

8. Attendance of the Event (insert in the document only)

Total attendee-

Registration No.	Name of the Students	Column1	Column2
211101046	Akshay	P	
211101035	Anubhav	p	
211101003	Dakshita	P	
211101043	Gaurav basniwal	P	
211101050	Gaurav kumar	P	
211101013	Saarthak tiwari	P	
211101042	Praseeda	P	
211101004	Rishita	P	
211101006	Shivangi	P	
211101015	Sumriddhi	P	
211101040	Yash	P	
211101041	Yashi	P	
211101039	Anushka	P	
211101007	Utkarsh	P	
211101044	Riti	P	
211101021	Paritosh	P	
211101028	Divya surana	P	
211101025	Atharv	P	
23FA20MEA00004	Santanu Bhowmick	P	
23FA20MEA00007	Anubhav Joshi	P	
23FA20MEA00005	Bhumita Yadav	P	
23FA20MEA00006	Shweta Choudhary	P	
23FA20MEA00003	Medini Choudhary	A	Unwell
23FA20MEA00002	Nisha Choudhary	A	Unwell
231151001	Devanshi Kapoor	P	
Dr. Shilpi Gupta	Associate professor - Department of Economics	P	
Mr. Apoorva Saxena	Head, community Radio Station	P	
Mr. Parul Kanwar	Jr. Assistant SHSS	P	

News Publication- News printed in newspaper or online links (if any) for news – insert images)

NA

9. Feedback report of the Event

Students experienced Padam Shree Laxman Singh Ji's dedication, efforts, and commitments, and take away from him the **environmental sustainability** thought which will sustain forever with **Gen-Z** and they will transfer the same to **Gen-Alpha**.

10. Link of MUJ website stating the event is uploaded on website


Dr. Monika Mathur
Head, Department of Economics
Manipal University Jaipur

Seal and Signature of Head with date



GOVERNMENT OF INDIA
Ministry of Science & Technology
Department of Science & Technology
DST/TMD-EWO/WTI/2K19/EWFII/2019/102 (G)/2
Terms & Conditions

1. The grantee organization will furnish to the Department of Science & Technology, financial year wise Utilization Certificate (UC) in the proforma prescribed as per GFR 2017 and audited statement of expenditure (SE) along with up to date progress report (Vis-a-Vis Target Vs-Achievement) at the end of each financial year duly reflecting the interest earned / accrued on the grant received under the project. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and project completion report within one year from the scheduled date of completion of the project.
2. The grantee organization will have to enter & upload the Utilization Certificate in the PFMS portal besides sending it in physical form to this Division. The subsequent/final installment will be released only after confirmation of the acceptance of the UC by the Division and entry of previous Utilization Certificate in the PFMS.
3. If the grant has been released under capital head through separate sanction order under the same project for purchase of equipment(s), separate SE/UC has to be furnished for the released Capital head grant.
4. The grant-in-aid being released is subject to the condition that:-
 - a) A transparent procurement procedure in line with Provisions of General Financial Rules 2017 will be followed by the Institute/Organization under the appropriate rules of grantee organization while procuring capital assets sanctioned for the above mentioned project and a certificate to this effect will be submitted by the Grantee organization immediately on receipt of the grant.
 - b) While submitting Utilization Certificate/Statement of Expenditure, the organization has to ensure submission of supporting documentary evidences with regard of the purchase of equipment/capital assets as per the provisions of GFR 2017. Subsequent release of grants under the project shall be considered only on receipt of the said documents.
5. As per the GFR 2017 Rule 230 (8) the Grantee Institute should ensure that all the interests or other earnings against Grant-in-Aid or advances (other than reimbursement) released to any Grantee institution should be mandatorily remitted to the Consolidated Fund of India immediately after finalization of the accounts. Such advances will not be allowed to be adjusted against future releases.
6. As per the GFR 2017 Rule 230 (17) "the Grantee Institute should agree to make reservations for Scheduled Castes and Scheduled Tribes or OBC in the posts or services under its control on the lines indicated by the Government of India"
7. The grantee organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Grants released during F.Y. 2017-18 and onwards, all interests and other earnings against released Grant shall be remitted to Consolidated Fund of India (through Non-Tax Receipt Portal (NTRP), i.e. www.bharatkosh.gov.in), immediately after finalization of accounts, as it shall not be adjusted towards future release of Grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure/ Utilization Certificate for considering subsequent release of Grant/ Closure of Project accounts.
8. DST reserves sole rights on the assets created out of grants. Assets acquired wholly or substantially out of government grants (except those declared as obsolete and unserviceable or condemned in accordance with the procedure laid down in GFR 2017), shall not be disposed of without obtaining the prior approval of DST.
9. The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C&AG of India and Internal Audit by the Principal Accounts Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial

Rules 2017

10. Due acknowledgement of technical support / financial assistance resulting from this project grant should mandatorily be highlighted by the grantee organization in bold letters in all publication / media release as well as in the opening paragraphs of their Annual Reports during and after the completion of the project.
11. Failure to comply with the terms and conditions of the Bond will entail full refund with interest in terms of Rule 231 (2) of GFR 2017.
12. It is mandatory to use EAT module in PFMS, failing which no further funds shall be released.
13. Goods (Consumable/Equipment) available in GeM portal are to be procured mandatorily online through GeM only as per the provisions of Rule 149 of GFR.
14. The Grantee Institute should follow Global Tendering Enquiry (GTE) conditions as per Department of Expenditure ID Note No.4/1-2021-PPD dated 10.09.2021.
15. If One time assistance or non-recurring grant as Grant-in-Aid for Rs. 10.00 lakhs to Rs. 50.00 lakhs, it should be included in the Annual Report of the Institute.
16. The Grantee Institute must ensure any other provisions of GFR-2017 and guidelines/amendments issued from Govt. of India from time to time.





भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
विज्ञान और प्रौद्योगिकी विभाग

DST/TMD-EWO/WTI/2K19/EWFH/2019/102 (G)/2

निबंधन और शर्तें

1. अनुदानग्राही संस्थान प्रत्येक वित्त वर्ष के अंत में इस परियोजना के अंतर्गत प्राप्त अनुदान पर अर्जित/प्रोदभूत ब्याज को विधिवत रूप से दशति हुए अद्यतन प्रगति रिपोर्ट (लक्ष्य बनाम उपलब्धि) के साथ जीएफआर 2017 में विनिर्दिष्ट प्ररूप में वित्तीय वर्ष-वार उपयोग प्रमाण पत्र (यूसी) और व्यय का लेखापरीक्षित विवरण (एसई) विज्ञान और प्रौद्योगिकी विभाग को प्रस्तुत करेगा। यह परियोजना की समाप्ति की निर्धारित तारीख से एक वर्ष भीतर व्यय का अंतिम विवरण, उपयोग प्रमाण-पत्र और परियोजना समाप्ति रिपोर्ट प्रस्तुत करने की शर्त के भी अध्वधीन है।
2. अनुदानग्राही संस्थान को उपयोग प्रमाण-पत्र इस प्रभाग में भौतिक रूप में भेजने के साथ-साथ पीएफएमएस पोर्टल पर प्रविष्ट और अपलोड करना होगा। अनुवर्ती अंतिम किस्त प्रभाग द्वारा यूसी की स्वीकृति की पुष्टि और पीएफएमएस में पूर्ववर्ती उपयोग प्रमाण-पत्र की प्रविष्टि के बाद ही जारी की जाएगी।
3. यदि अनुदान एक ही परियोजना के अंतर्गत उपस्कर (रो) की खरीद के लिए पृथक संस्वीकृति आदेश के माध्यम से पूंजी-शीर्ष के अंतर्गत जारी किया गया है तो जारी किया गया पूंजी-शीर्ष अनुदान के लिए पृथक एसई-यूसी प्रस्तुत करना होगा।
4. जारी किया जा रहा सहायता अनुदान निम्नलिखित शर्तों के अध्वधीन है-
 - क) उपर्युक्त परियोजना के लिए संस्वीकृत पूंजी आस्तियों की खरीद करते समय अनुदानग्राही संस्थान के उचित नियमों के तहत संस्थान/संगठन द्वारा सामान्य वित्तीय नियमावली 2017 के उपबंधों के अनुरूप पारदर्शी खरीद प्रक्रिया का अनुपालन किया जाए और अनुदान प्राप्ति पर तुरंत प्रभाव से अनुदानग्राही संगठन द्वारा इस आशय का प्रमाण-पत्र प्रस्तुत किया जाए।
 - ख) उपयोग प्रमाण-पत्र/ व्यय विवरण प्रस्तुत करते समय, संगठन को जीएफआर 2017 के उपबंधों के अनुसरण में उपस्कर/पूंजी आस्तियों की खरीद के संबंध में संबंधित दस्तावेज़-साक्ष्य प्रस्तुत करना सुनिश्चित करना होता है।
5. जीएफआर नियमावली 2017 के नियम 230 (8) के अनुसार अनुदानग्राही संस्थान को सुनिश्चित करना चाहिए कि किसी भी अनुदानग्राही संस्थान को जारी किए गए सहायता अनुदान या अग्रिम (प्रतिपूर्ति से भिन्न) पर प्राप्त समस्त प्रकार के ब्याज या अन्य आय को लेखों को अंतिम रूप दिए जाने के तुरंत बाद भारतीय समेकित निधि में अनिवार्य रूप से विप्रेषित किया जाए। ऐसे अग्रिमों को भविष्य में जारी की जाने वाली निधियों में समायोजित करने की अनुमति नहीं दी जाएगी।
6. जीएफआर नियमावली 2017 के नियम 230 (17) के अनुसार, "अनुदानग्राही संस्थान को भारत सरकार के निर्देशानुसार अपने नियंत्रणाधीन पदों या सेवाओं में अनुसूचित जाति या अनुसूचित जनजाति या ओबीसी के लिए आरक्षण रखने पर सहमत होना चाहिए।"
7. अनुदानग्राही संस्थान परियोजना का पृथक परीक्षित लेखा रखेगा और अनुदान की समस्त राशि बैंक खाते में सव्याज रखी जाएगी। वित्तीय वर्ष 2017-18 के दौरान और उसके बाद जारी अनुदान के लिए, अनुदान के लिए सभी प्रकार के ब्याज या अन्य आय ऐसे लेखों को अंतिम रूप दिए जाने के तुरंत बाद भारतीय समेकित निधि में

(गैर कर प्राप्ति पोर्टल (एनटीआरपी) अर्थात् www.bharatkosh.gov.in के माध्यम से) विप्रेषित की जाएगी, क्योंकि यह राशि भविष्य में जारी की जाने वाली राशि में समाधोजित नहीं की जाएगी। अनुवर्ती अनुदान के निर्गम/परियोजना खातों को बंद करने पर विचार किए जाने के लिए, व्यय वितरण/उपयोग प्रमाण-पत्र के साथ इस आशय का प्रमाण पत्र प्रस्तुत करना होगा।

8. डीएसटी, अनुदान से सृजित परिसंपत्तियों पर एकमात्र सुरक्षित अधिकार रखता है। सरकारी अनुदानों से पूरी तरह से या पर्याप्त रूप से अर्जित संपत्ति (जीएफआर 2017 में निर्धारित प्रक्रिया के अनुसार अप्रचलित और अनुप्रयोज्य, अनुपयोगी घोषित अनुदानों से इतर), का निपटारा डीएसटी का पूर्व अनुमोदन प्राप्त किए बिना नहीं किया जाएगा।

9. जैसा कि सामान्य वित्तीय नियमावली 2017 के नियम 236 (1) के तहत निर्धारित किया गया है, अनुदानग्राही संगठन का लेखा स्वीकृति प्रदाता प्राधिकारी और लेखा परीक्षक (भारत के नियंत्रक एवं महालेखापरीक्षक और डीएसटी के प्रधान लेखा कार्यालय दोनों द्वारा आंतरिक लेखा परीक्षा) द्वारा निरीक्षण किए जाने, जब भी संगठन को ऐसा करने के लिए कहा जाता है, हेतु अभिगम्य होगा।

10. इस परियोजना अनुदान से प्राप्त तकनीकी सहायता/वित्तीय सहायता की उचित पावती को अनुदानग्राही संगठन द्वारा सभी प्रकाशनों/मिडिया प्रकाशनी में मोटे अक्षरों में और परियोजना के पूरा होने के दौरान और तदुपरांत उनकी वार्षिक रिपोर्टों के शुरुआती पैराग्राफों में अनिवार्य रूप से दिखाया किया जाना चाहिए।

11. बॉन्ड के नियमों और शर्तों का पालन करने में असफल होने पर जीएफआर 2017 के नियम 231 (2) के अनुसार पूरी राशि सब्याज वापस करनी होगी।

12. पीएफएमएस में ईएटी मॉड्यूल का उपयोग करना अनिवार्य है, ऐसा न करने पर अन्य कोई भी आगामी निधि जारी नहीं की जाएगी।

13. जीएफआर के नियम 149 के उपबंधों के अनुसार जीईएम पोर्टल पर उपलब्ध वस्तुओं (उपभोज्य वस्तु / उपस्कर) का अनिवार्यतया आर्ने लाइन प्रापण जैम (जीईएम) ही के माध्यम से किया जाना है।

14. अनुदान ग्राही संस्थान को व्यय विभाग के आईडी नोट संख्या: 4/1/2021-पीपीडी दिनांक 10.09.2021 के अनुसार वैश्विक निविदाकरण जांच-पड़ताल (जीटीई) नियमों का पालन करना चाहिए।

15. यदि एकबारगी सहायता या गैर-आवर्ती अनुदान 10.00 लाख रुपये से 50.00 लाख रुपये के सहायता अनुदान का हो तो इसे संस्थान की वार्षिक रिपोर्ट में दर्ज किया जाना चाहिए।

16. अनुदान ग्राही संस्थान को जीएफआर-2017 के किसी भी अन्य उपबंध और समय-समय पर भारत सरकार द्वारा जारी दिशा-निर्देश/संशोधन का अनुपालन सुनिश्चित करना चाहिए।



GOVERNMENT OF INDIA
Ministry of Science & Technology
Department of Science & Technology
DST/TMD/EWO/WTLDM/2021/20 (G)
(Technology Mission Division)

Technology Bhawan, New Delhi
Dated: 23/02/2023

Sanction Order

Subject: Financial assistance for the project entitled "Providing low cost solution and appropriate management framework for the reject disposal of Community-based RO Plants in many areas of Rajasthan" submitted by Dr. Monika Sogani, MANIPAL UNIVERSITY JAIPUR, DEHMI KALAN, OFF JAIPUR-AJMER EXPRESSWAY, BAGRU-JAIPUR, 303007
Release of the first installment regarding

Sanction of the President is hereby accorded to the approval to the above mention project at a total cost of Rs. 82,48,118/- (Rupees Eighty Two Lakh Forty Eight Thousand One Hundred Eighteen only) for a duration of 3 Years Days. The detailed breakup of the grant for General as well as Capital Components are given below:-

General Component : ₹ 73,58,118/-
Capital Component : ₹ 8,90,000/-

Items	(All Institute) Budget Summary (In Rs.)			Total
	Year-1	Year-2	Year-3	
1- Non-Recurring				80000
Electronic TDS Meter-1 Unit - 1	80000	0	0	80000
Dissolved Oxygen Meter-1Unit - 1	250000	0	0	250000
Chlorophyll Meter-1Unit - 1	300000	0	0	300000
Magnetic stirrer (10 plate)- 1 Unit - 1	100000	0	0	100000
Laptop-1 Unit - 1	60000	0	0	60000
Water analyser-1 Unit - 1	100000	0	0	100000
Subtotal (Capital)	890000	0	0	890000
2- Recurring				3370080
Project Staff	1104480	1104480	1161120	3370080
Junior Research Fellow (JRF)-1 (@@ 31,000/- + 18% HRA (For 1st & 2nd Year & SRF 35,000/- +18% HRA for 3rd year)	438960	438960	495600	1373520
Research Associate-II-1 (@@ 47000/- + 18% HRA for full three years)	665520	665520	665520	1996560
Consumables	200000	125000	50000	375000
Contingency	150000	100000	50000	300000
Travel	250000	175000	150000	575000
Overhead	248669	198669	190700	638038
Other Cost-(fabrication of Lab Scale CW-MDC Unit and its Operation, fabrication of Culture Cabinet, Designing and Construction of Pilot Scale CW-MDC unit of Cement Concrete, Operation & maintenance and various testing cost of Pilot Scale CW-MDC unit, Outsourcing and Stakeholders workshop organization for dissemination of key findings and knowledge generated)	500000	600000	600000	1700000
Other Cost-(Membrane development for CW- MDC using agro based material,	400000	0	0	400000

60

53

Development of agro based PNSB absorbent, Outsourcing)				
Subtotal (General)	2853149	2303149	2201820	7358118
Total Project Cost (Cap.+ Gen.)	3743149	2303149	2201820	8248118

1. MANIPAL UNIVERSITY JAIPUR (Dr. Manika Sogani)

Items	Budget Summary (in Rs.)			Total
	Year-1	Year-2	Year-3	
1- Non-Recurring				60000
Laptop-1 Unit - 1	60000	0	0	300000
Chlorophyll Meter-1 Unit - 1	500000	0	0	250000
Dissolved Oxygen Meter-1 Unit - 1	250000	0	0	80000
Electronic TDS Meter-1 Unit - 1	80000	0	0	100000
Magnetic stirrer (10 plate)- 1 Unit - 1	100000	0	0	790000
Subtotal (Capital)	790000	0	0	
2- Recurring				1996560
Project Staff	665520	665520	665520	1996560
Research Associate-II-11 (6: 47000/- + 18% HRA for full three years)	665520	665520	665520	225000
Consumables	100000	75000	50000	150000
Contingency	50000	50000	50000	350000
Travel	150000	100000	100000	442156
Overhead	146552	149052	146552	
Any Other (Other Cost)-(fabrication of Lab Scale CW-MDC Unit and its Operation, fabrication of Culture Cabinet, Designing and Construction of Pilot Scale CW-MDC unit of Cement Concrete, Operation & maintenance and various testing cost of Pilot Scale CW-MDC unit, Outsourcing and Stakeholders workshop organization for dissemination of key findings and knowledge generated)	500000	600000	600000	1700000
Subtotal (General)	1612072	1639572	1612072	4863716
Total Project Cost (Cap.+ Gen.)	2402072	1639572	1612072	5653716

2. UNIVERSITY OF RAJASTHAN (Dr. Panchaj John)

Items	Budget Summary (in Rs.)			Total
	Year-1	Year-2	Year-3	
1- Non-Recurring				100000
Water analyser-1 Unit - 1	100000	0	0	100000
Subtotal (Capital)	100000	0	0	
2- Recurring				1373520
Project Staff	438960	438960	495600	1373520
Junior Research Fellow (JRF)-10 (6: 31,000/- + 18% HRA (For 1st & 2nd Year & SRF 25,000/- + 18% HRA for 3rd year)	438960	438960	495600	100000
Consumables	50000	50000	0	100000
Contingency	50000	50000	0	125000
Travel	50000	50000	25000	135882
Overhead	47117	47117	41648	1834402
	636077	636077	562248	

3. KASHI INSTITUTE OF TECHNOLOGY (Mr. Kumar Soma)

Items	Budget Summary (in Rs.)			Total
	Year-1	Year-2	Year-3	
1- Non-Recurring				
Subtotal (Capital)	0	0	0	
2- Recurring				
Consumables	50000	0	0	50000
Contingency	50000	0	0	50000
Travel	50000	25000	25000	100000
Overhead	55000	2500	2500	60000
Any Other (Other Cost)-(Membrane development for CW- MDC using agro based material, Development of agro based PNSB absorbent, Outsourcing)	400000	0	0	400000
Subtotal (General)	605000	27500	27500	660000
Total Project Cost (Cap.+ Gen.)	605000	27500	27500	660000

2. The sanction of the President is also accorded to the release of Rs. 28,53,149/- (Rupees Twenty Eight Lakh Fifty Three Thousand One Hundred Forty Nine only) to the "Director/Registrar/Principal/Controller/Comptroller, MANIPAL UNIVERSITY JAIPUR" being the first installment of grant as mentioned above table under "General Component" for the above mentioned project.

3. The expenditure involved is debitible to Demand No. 89, Department of Science & Technology for the year 2022-23:

3425	Other Scientific Research(Major Head)
3425.60	Others - (Sub-Major Head)
3425.60.200	Assistance to Other Scientific Bodies(Minor Head)
3425.60.200.70	Innovation,Technology Development and Deployment
3425.60.200.70.00	Detailed Head
3425.60.200.70.00.31	Grants-in-aid General
	(Previous: 3425.60.200.26.01.31)

4. The amount of Rs. 28,53,149/- (Rupees Twenty Eight Lakh Fifty Three Thousand One Hundred Forty Nine only) will be drawn by DDO, DST and disbursed to the "CNA account of Autonomous body SERB in respect of Innovation, Technology Development and Deployment Scheme".

Name of A/C Holder	Innovation Technology Development and Deployment
Bank A/C No	349902010051240
Name of the Bank & Branch	Union Bank of India, Safdarjang Enclave - New Delhi
RTGS/IFSC code	UBIN0534994

5. The amount of Rs. 28,53,149/- (Rupees Twenty Eight Lakh Fifty Three Thousand One Hundred Forty Nine only) will be drawn by the "CNA account of Autonomous body SERB and will be disbursed to the Director/Registrar/Principal/Controller/Comptroller, MANIPAL UNIVERSITY JAIPUR". The bank details for electronic transfer of funds through RTGS are given below:-

Name of A/C Holder	MANIPAL UNIVERSITY JAIPUR
Bank A/C No	219012010000703
Name of the Bank & branch	Union Bank of India
RTGS/IFSC code	UBIN0821900

6. As per Rule 234 of GFR 2017, the sanction has been entered at S. No 200, in the register of grants maintained by the Technology Mission Division for the scheme WTI Call 2021 on Desalination Technologies.

7. This issues with the concurrence of IFD vide their Concurrence Dy. No. IFD/C/II/170223/31/03435 dated 17/02/2023.

8. The GI will keep all the funds received in the Central Nodal Account only and shall not transfer the funds to any other account or not divert the same to Fixed Deposits/ Flexi-Account/ Multi-Option Deposit Account/ Corporate Liquid Term Deposit (CLTD)

account etc. The funds released to GI shall not be parked in bank account of any other agency.

9. The GI will ensure the compliance of OM, No. F. No. 1(18)/PFMS/FCD/2021 dated March 9, 2022 of Department of Expenditure, Ministry of Finance.

10. Out of the release of Rs. 28,53,149/- (G) (Rs. 16,12,072/- for Manipal University Jaipur, (Darpan ID-RJ:20170115730), Rs. 6,36,077/- for University of Rajasthan and Rs. 6,05,000/- for Kashi Institute of Technology (Darpan ID-UP:2017.015296) under the recurring head and out of release of Rs. 8,90,000/- (C) (Rs. 7,90,000/- (Manipal University Jaipur) and Rs. 1,00,000/- (University of Rajasthan, Jaipur) towards the First-year installment.

11. This sanction order is subject to the **Terms & Conditions** as annexured.



Dr. Sanjai Kumar
(Scientist - 'D')
sanjai.k@gov.in

To,
The Pay & Accounts Officer,
Department of Science & Technology,
New Delhi - 110 016

Copy of information and necessary action to:

1. The Principal Director of Audit, Scientific Department, 11th floor, AGR Building, I.P. Estate, New Delhi.
2. The Financial Advisor, Integrated Finance Division, Technology Bhavan, New Mehrauli Road, Block C, Qutub Institutional Area, New Delhi, Delhi 110016
3. The Internal Audit Wing, Department of Science & Technology, Technology Bhavan, New Mehrauli Road, Block C, Qutub Institutional Area, New Delhi, Delhi 110016
4. Drawing and Disbursing Officer, DST, Cash Section. (two copies)
5. Dr. Monika Sogani, Associate Professor Senior Scale, Department of Biosciences, MANIPAL UNIVERSITY JAIPUR, Delhi Kalan, Old Jaipur-Ajmer Expressway, Jaipur, Rajasthan - 303007
6. Dr. Placheril John, Professor and Head, Department of Zoology, UNIVERSITY OF RAJASTHAN, Jaipur, Jaipur, Rajasthan - 302004
7. Mr. Kumar Somi, Assistant Professor, HoD, Mechanical Engineering, KASHI INSTITUTE OF TECHNOLOGY, Varanasi, Varanasi, Uttar Pradesh - 221307
8. The Director/Registrar/Principal/Controller/Comptroller, KASHI INSTITUTE OF TECHNOLOGY, Varanasi, Varanasi, Uttar Pradesh - 221307
9. The Director/Registrar/Principal/Controller/Comptroller, MANIPAL UNIVERSITY JAIPUR, Delhi Kalan, Old Jaipur-Ajmer Expressway, Jaipur, Rajasthan - 303007
10. The Director/Registrar/Principal/Controller/Comptroller, UNIVERSITY OF RAJASTHAN, Jaipur, Jaipur, Rajasthan - 302004
11. Secretary, SERB, New Delhi (for allocation of limits to implementing agency)
12. Head (Technology Mission Division) DST
13. Sanction Folder (Technology Mission Division)



Dr. Sanjai Kumar
(Scientist - 'D')
sanjai.k@gov.in