

DAYANANDASAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

Internal Quality Assurance Cell (IQAC) Cell

PRAKRUTHI - ECO CELL

Presentation on Rainwater Harvesting

Department: MCA

Date: 12/11/2024

Sl. No.	Particulars	Event related Details			
1.	Event*	Eco Cell Activity			
2.	Title of the Event	Presentation on Rainwater Harvesting			
3.	Date	12/11/2024			
4.	Time	11:00PM to 12:00PM			
5.	Venue	MCA Classroom Room No 102, Building No 17			
6.	Resource Person 1 Details	Saraswathi D (P03CJ23S126092) II Sem MCA 'B' Section			
7.	Topics Covered	Rain water Harvesting			
8.	Resource Person 2 Details	Rahima (P03CJ23S126073) II Sem MCA 'B' Section			
9.	Topics Covered	Environmental Awareness			
10.	No. Faculty Participants	Internal:	01	External:	
11.	No. Student Participants	Internal:	43	External:	
12.	Faculty Coordinator/s	Name : Dr. Kumudavalli Designation : Professor & Deputy Director Department: Department of Computer Applications, DSCASC Full Name: Prof. T. Kohila Kanagalakshmi Designation: Assistant Professor Department: Dept. of Computer Applications, DSCASC			
13.	Student Coordinator/s	Saraswathi D (P03CJ23S126092) Rahima (P03CJ23S126073) II Sem MCA 'B' Section			
14.	Total Expenditure	NA			

No.	Particulars	Event related Details
15.	Sponsors and Amount (if any)	NA
16.	Program Schedules of the event Attached?	Yes
17.	Report uploaded on college website ?	
18.	Report sent to media? If yes, give details:	No
19.	Report uploaded in Social Media?	Yes
20.	Certificates Printed?	NA
21.	Feedback Collected?	Yes
22.	Attendance Sheet Attached? #	Yes
23.	Summary of the Event	The Department of Computer Applications (MCA) organized an informative presentation on Rainwater Harvesting on 12 Nov 2024. The session aimed to raise awareness about the importance of conserving water and adopting sustainable practices to address water scarcity. MCA students explained the methods and benefits of rainwater harvesting, including its role in reducing dependency on groundwater and mitigating urban water challenges. The presentation featured visual demonstrations and interactive discussions, encouraging participants to explore practical solutions. Students were actively engaged in the session, emphasizing the need for eco-friendly initiatives. The event showcased the department's dedication to promoting environmental sustainability and awareness.
24.	Photographs of the Event	Attached


Event Coordinator


Cell Head


Deputy Director
Dr. Kuntudavalli M V M.Sc., M.Phil., Ph.D.
Professor & Deputy Director
Department of Computer Applications
Dayananda Sagar College of Arts, Science & Commerce,
Shavige Malleshwara Hills, Kumarawamy Layout
Bengaluru - 560 111


IQAC Coordinator
IQAC Co-ordinator
Dayananda Sagar College of Arts,
Science & Commerce
Kumarawamy Layout, Bengaluru - 560 111

DAYANANDASAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

Internal Quality Assurance Cell (IQAC) Cell

PRAKRUTHI - ECO CELL

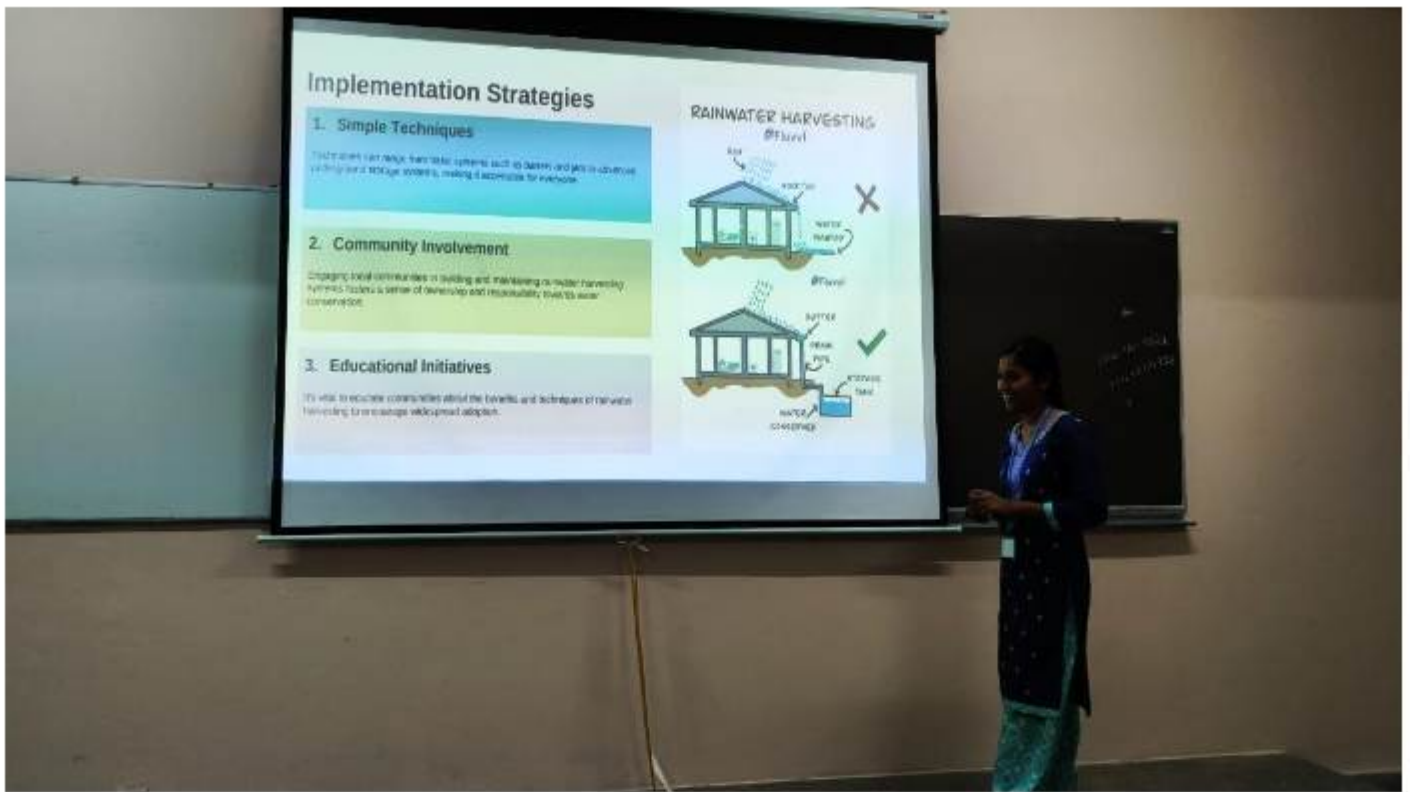
Presentation on Rainwater Harvesting

Department: MCA

Date: 12/11/2024



1. Introduction about Rainwater Harvesting



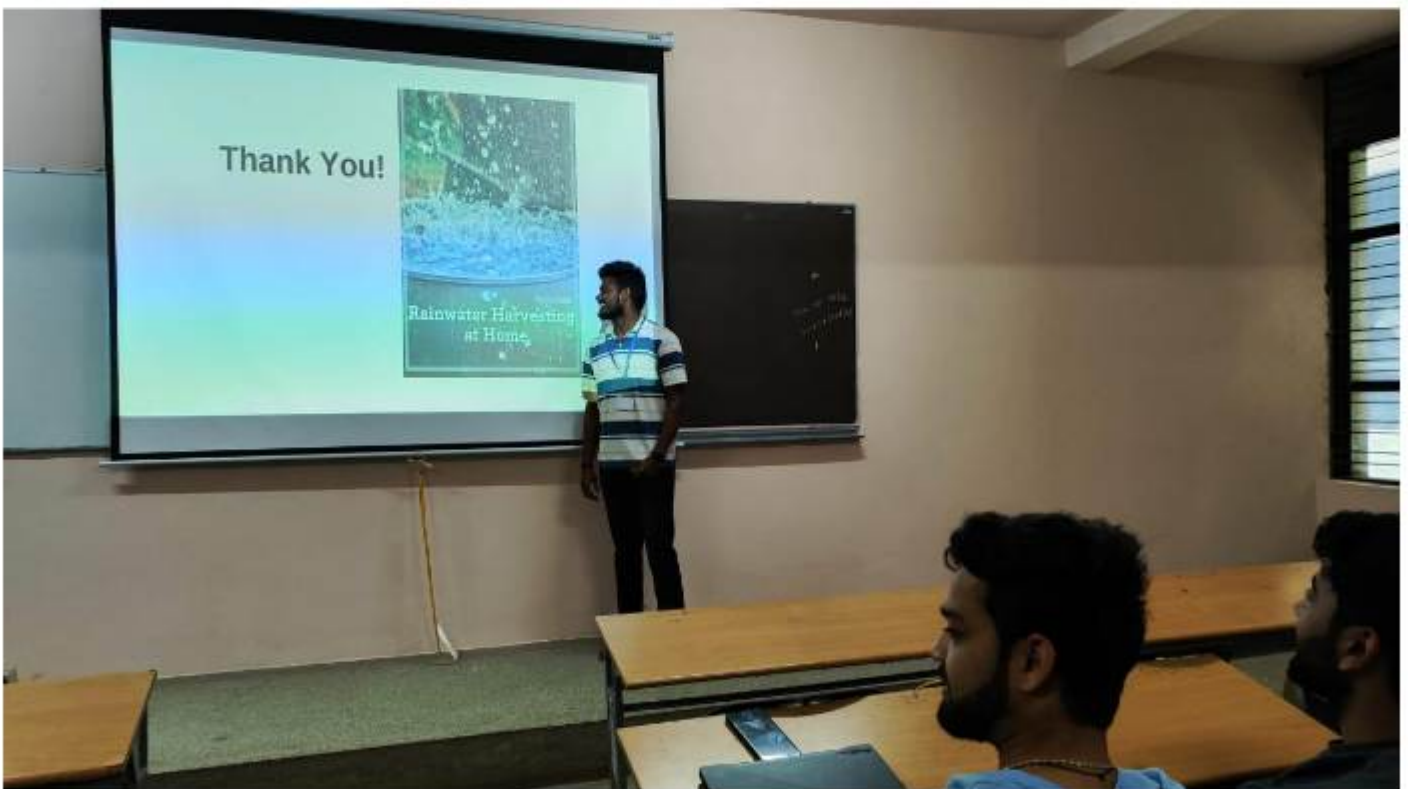
2. Implementation Strategy



3. Usages of Rainwater



4. Environmental Awareness



5. Conclusion

DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE & COMMERCE
DEPARTMENT OF COMPUTER APPLICATIONS - MCA

Internal Quality Assurance Cell (IQAC)

PRAKRUTHI - ECO CELL

Topic: Rain Water Harvesting

Department: MCA

Date: 12.11.2024

SL.No	Reg No	Name	Signature
1	P03CJ23S126086	Rohit R. Desai	
2	P03CJ23S126087	Sagar	
3	P03CJ23S126091	Santu Porey	
4	P03CJ23S126094	Shambhu Pat	
5	P03CJ23S126118	Sushil Gupta	
6	P03CJ23S126062	Nagaraj K	
7	P03CJ23S126100	Buhas.T	
8	P03CJ23S126099	Skanda bharadwaj	
9	P03CJ23S126097	Sheikant.H	
10	P03CJ23S126078	Rakesh R	
11	P03CJ23S126071	Prajwal H.N	
12	P03CJ23S126088	Somolep.B	
13	P03CJ23S126081	Rakshitha.C.V	
14	P03CJ23S126071	Rakesh Motwal	
15	P03CJ23S126112	Vijay kumar. A N	
16	P03CJ23S126114	Yashas	
17	P03CJ23S126110	Vamsi Krishna	
18	P03CJ23S126111	Varun Kumar Jk	
19	P03CJ23S126113	Yamuna C B	
20	P03CJ23S126083	Rohan.H.K	
21	P03CJ23S126093	Rahima	
22	P03CJ23S126097	Saraswathi D	
23	P03CJ23S126104	Swali S Braadkar	
24	P03CJ23S126093	Shalini.S.K	
25	P03CJ23S126066	Pallavi.A	
26	P03CJ23S126074	Rahul K	



Dayanand Sagar College of Arts, Science
and Commerce

Topic: Rain water Harvesting presentation

The presentation was a whole!
It covered the introduction of
Rain water harvesting, importance of
water, benefits of Rain water
harvesting and how to overcome
the shortage of water having
different types of methods in Rain
water harvesting. Got an idea of
of all methods and its usage
It was very informative.

Thank you.

Yashas - S

P03C5238126114

II Sem MCA

