



Shri Shivaji Education Society, Amravati's
Dhanwate National College
Congress Nagar, Nagpur



Established in 1935

College with Potential for Excellence status by UGC, New Delhi
PM-USHA 4.00 Grant for College Strengthening
Re-Accredited 'B+' Grade, CGPA 2.53 by NAAC, Bangalore
Centre of Higher Learning and Research
Institutional Member of APQN, Shanghai



4th Cycle

Assessment & Accreditation by NAAC

AQAR 2023-2024

CRITERIA VII : INSTITUTIONAL VALUES AND BEST PRACTICES



7.1 - Institutional Values and Social Responsibilities

7.1.4 - Water conservation facilities available in the Institution: Rain water harvesting Bore well /Open well recharge Construction of tanks and bunds Waste water recycling Maintenance of water bodies and distribution system in the campus



**Dr. Panjabrao alias
Bhausaheb Deshmukh**
Founder President



Estd. 1935

Shri Shivaji Education Society, Amravati's (Regd. No. F. 89)
DHANWATE NATIONAL COLLEGE
Congress Nagar, Nagpur.

'College with Potential for Excellence' (C.P.E.) By U.G.C. Delhi
NAAC ACCREDITED 'B+' GRADE, CGPA 2.53
RECOGNISED CENTER FOR HIGHER LEARNING AND RESEARCH
INSTITUTIONAL MEMBER OF ASIA PACIFIC QUALITY NETWORK, SHANGHAI

Hon. Shri Harshwardhan P. Deshmukh
President

Dr. Omraj S. Deshmukh
M.Sc., Ph.D.
Principal

No./DNC /_ **248/2023-2024**

Date : **26/12/2023**

Self Declaration

This is to certify that, the information, report true copies of the supporting documents, numerical data and weblinks furnished in this file are verified by IQAC and the head of the institution and found correct.

Hence this certificate is issued.

Dr. K. D. Meghe
IQAC Coordinator



Dr. O. S. Deshmukh
Principal

Phone : (O) (0712) 2422759, 2454193

E-mail: dhanwatanationalcollege@yahoo.com ■ Website: <http://dhanwatanationalcollege.com>

7.1.4 - Water conservation facilities available in the Institution:
Rain water harvesting Bore well /Open well recharge
Construction of tanks and bunds Waste water recycling
Maintenance of water bodies and distribution system in the
campus

INDEX

Sr.No	Contents	Page No.
1.	Two Soakpits for Rain Water Harvesting	1-1
2.	There is Ground Well and Bore Well inside it for Water Distribution	1-1
3.	Institute has Constructed Water Tank of Capacity 70000 Ltr. for Water Distribution	2-2
4.	Water body distribution system	2-2

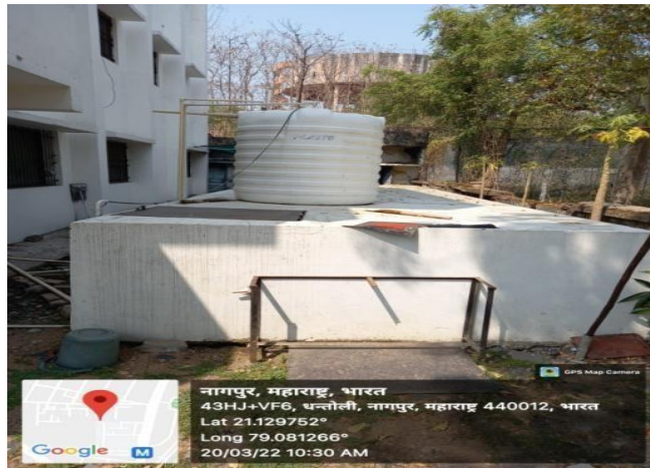
Two Soakpits for Rain Water Harvesting



There is Ground Well and Bore Well inside it for Water Distribution



Institute has Constructed Water Tank of Capacity 70000 Ltr. for Water Distribution



Water body distribution system

Connection of Municipal Corporation can be seen in the Photo. Then it is distributed to every water point of the institute.



Dr.K.D.Meghe
IQAC, Coordinator

Dr.O.S.Deshmukh
Principal
Dhanwate National College, Nagpur