

**National Conference**

# Geographical Perspectives on Water Conservation

**(NCWC-17)**

**11<sup>th</sup> - 12<sup>th</sup> December, 2017**



Organized by:  
**Shri Kumarswami Mahavidyalaya,**  
Ausa, Dist. Latur, MS, India.

**Contact: 9421769537**

**betkarmm@rediffmail.com**

**Dear Researchers,**

Warm welcome...

**You are cordially invited to participate NCWC-17.**

It was way back in 1971 that Shri Mahantswami Shikshan Prasarak Mandal, AUSA, established the Shri Kumarswami Mahavidyalaya (College) to promote higher education in this rural, backward and earthquake prone area of District Latur at the historical city, AUSA.

This college is a multi-faculty college viz. Arts, Science and Commerce for UG Classes. The college is affiliated to Swami Ramanand Teerth Marathwada University Nanded. The aim of this college is to provide education to UG students of backward and rural area in an around taluka of AUSA.

Thanks...

**Dr. Mrs. M. S. Kathare**

**( Member IQAC )**

**Organizer NCWC-17**

**Miss K. B. Dhone**

**Convener**

**9764935060**

**Mrs. B. R. Kamble**

**Co-Convener**

**7719084902**

**Dr. Betkar M. M.**

**Principal**

## About Conference...

Welcome to the National Conference on **Geographical Perspectives on Water Conservation (NCWC-17)**, is being organized by Shri Kumarswami Mahavidyalaya, AUSA, Dist. Latur.

Less than 1% of the water supply on earth is fresh water. The water consumption is increasing year after year, and the adverse effects are noticeable. Water conservation is a key element of any strategy that aims to alleviate the water scarcity crisis in India. History tells us that both floods and droughts were regular occurrence in ancient India. Perhaps this is why every region in the country has its own traditional water harvesting techniques that reflect the geographical peculiarities and cultural uniqueness of the regions. The basic concept underlying all these techniques is that rain should be harvested whenever and wherever it falls.

**NCWC-17** aims is to provide an opportunity to discuss on water conservation techniques and the patterns with the idea of minimizing water use.

The conference also aimed to provide an opportunity for exchange of ideas and dissemination of knowledge on water conservation issues. The research contributions are invited by prospective authors from their subject specialization.

## Objectives...

Our main objective is to promote scientific activities towards the water conservation which includes all the policies, strategies and activities to sustainably manage the natural resource of fresh water, to protect the hydrosphere, and to meet the current and future human demand. Population, household size, and growth and affluence all affect how much water is used. Water conservation is one of the best ways to Taking simple steps to restrict unnecessary water use and improve efficiency can keep supply levels stable in our local area and around the world.

## Awards

Best paper and Poster presentations will be awarded by organizers. Delegates with research activities and innovative ideas are welcome for their active presentations.

### Paper submission :

- Times new Roman font size 12
- मराठी DVBW-TTSurekh१८

Mail id for sending paper:

betkarmm@rediffmail.com

## Key Note Address

Mr. R. P. Mane

### Please note:

All papers will be reviewed by committee and accepted papers will be published in **UGC approved** ISBN indexed journal.

## National Advisory Committee

- Principal Dr. B. G. Sonwane
- Dr. B. G. Velapurkar
- Dr. N. G. Mali
- Dr. H.B. Rathod
- Dr. O. V. Shahpurkar
- Dr. S. J. Phule
- Dr. U. B. Sonule
- Dr. D. G. Ujalambe
- Dr. V. C. Dande
- Dr. P. B. Achole
- Dr. R. D. Khakare

## Important Dates

Last Date of full paper Submission	1 <sup>st</sup> December 2017
Last Date of Registration	10 <sup>th</sup> December 2017

## Registration form

(You can register By e-mail also)

betkarmm@rediffmail.com

Name of delegate	
Institute Name	
Contact Phone	
Email Id.	
Payment Details	
Title of the paper	
Sign	

## Bank Details

Bank	State Bank of India
Branch	Ausa
Name of A/C	Principal S. K. S. M. Ausa
A/C No.	35902941503
IFSC code	SBIN0001988
Fee	Rs. 800/- (for Faculties)
	Rs. 300/- (For Students)