

हान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार - शिक्षणमहर्षी हो. वापूजी सार्क्खे

Shri Swami Vivekanand Shikshan Sanstha Kolhapur's

Smt. Akkatai Ramgonda Patil Kanya Mahavidyalaya, Ichalkaranji.

Tal. Hatkanangale, Dist. Kolhapur - 416 115. Ph. (0230) 2424548 Fax: (0230) 2424548 email: arpkanyacollege@gmail.com website: www.arpkmi.org.in (Affiliated to Shivaji University, Kolhapur) - Re-accredited by NAAC B+

• Founder •

Shikshanmaharshi Dr. Bapuji Salunkhe BA BT DUL

Hon. Chandrakant (Dada) Patil Ex. Minister of Revenue, Ri

Executive Chairman •

Prin. Abhaykumar Salunkhe

 Secretary Prin. Mrs. Shubhangi M. Gavade

Water Conservation Policy

Water is an important natural resource and a basic human need. Water scarcity is one growing concerns of the present times, the ultimate solution for which is water conservation. Issues related to water governance hav e not been addressed adequately. In this context our institute is committed to rain water harvesting and sustainable water management. We have taken some initiatives to conserve water such as rain water harvesting from rooftop run- offs, creation of pond/trenches and etc. Therefore, institute makes a policy for water conservation and sustainable maintenance of resources.

Objectives

- 1. To collect rain water in natural way from rooftops of all buildings, open spaces and college ground without disturbing the ecosystem.
- 2. To reduce water consumption using proper disposal of waste
- 3. To monitor water utilization properly reserved in storage tanks of each building
- 4. To use human resource control over water supply and water used for gardening

Water Conservation Policy

Rain water harvesting is working on the campus. From rooftops of all buildings, open spaces and college ground the water get conserve in the tank. Water storage tanks are made available in front of the building and the water is drained to the bore-well. There is a dedicated manpower water supply for fresh water and garden use. Effective monitoring of water supply and instant repairing of water leakage and control on overflow RO and water cooler are used to facilitate safe and clean drinking water as well as to reduce water wastage.

Sml. Akkatai Ramgonda Patil Kanya Mahavidyalaya, ICHALKARANJI