

### V P COLLEGE OF PHARMACY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashtra)

DTE Code-3490

D. Pharmacy & B. Pharmacy

MSBTE Code-2030

/20

approved by PCI - New Delhi, Govt. of Maha., DTE - Mumbai & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

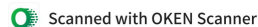
Ref. No. VPCP/

Date:

### 7.1.2.3

# The Institution has facilities and initiatives for Water Conservation

Office Contact No. 9763824245 / 8806636957
Email Id- vpcpm2017@gmail.com
College Website: www.vpcpm.org





### CY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashti

DTE Code-3490 )

D. Pharmacy & B. Pharmacy pproved by PC1 - New Delhi, Govt. of Maha., DTE - Mumbal & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

(MSBTE Code-2030)

Ref. No. VPCP/

Date:

/20

### WATER CONSERVATION

#### Rainwater harvesting

Rainwater harvesting pits are subterranean constructions intended to collect and hold rainwater for future use. To stop water from seeping into the surrounding soil, these pits are usually sealed with impermeable materials like plastic or concrete. There are many uses for the collected rainfall, including landscaping, irrigation, and groundwater replenishment. Rainwater is directed into these pits to lessen urban runoff, which may lead to floods and water body contamination, and to relieve demand on municipal water sources. Urban areas may greatly benefit from well planned and managed rainwater collection pits, which provide a dependable supply of water for both human use and environmental preservation initiatives.





Approved by

V P College OI macy, Madkhol Tal. Sowantwani, Dist. Sindhudura

Office Conta Email Id- vpcpm2017@gmail.com

1/8806636957



### V P COLLEGE OF PHARMACY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashtra)

DTE Code-3490

D. Pharmacy & B. Pharmacy

MSBTE Code-2030

Approved by PCI - New Delhi, Govt. of Maha., DTE - Mumbai & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

Ref. No. VPCP/

Date:

/20

#### **Borewell**

A bore well is a kind of specialized drilling method used to reach groundwater reserves for home water supply, industrial use, and agricultural, among other uses. Bore wells, which are often built by using rotary or percussion drilling techniques to drill deep into the ground, are crucial in areas with limited surface water supplies or shortages. In order to prevent the well from collapsing and being contaminated, casing pipes are inserted. A submersible pump is then installed in order to draw water out of the aquifer below. For communities in need to have long-term access to safe, clean groundwater supplies, bore well maintenance and monitoring are essential. To guarantee the long-term sustainability and operation of bore wells, professional knowledge is needed throughout the whole process, including site selection, drilling, testing, and maintenance.



Office Con acc

Email Id- vpcpm2017@gmail.com

College Website : www.vpcpm.org

ю. 9<u>76387</u>4245<del>6</del>78806636957

P College Of Pharmacy, Mad

Tal. Sawantwadi, Dist. Sindhuo



# V P COLLEGE OF PHARMACY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashtra)

**DTE Code-3490** )

D. Pharmacy & B. Pharmacy

MSBTE Code-2030

Approved by PCI - New Delhi, Govt. of Maha., DTE - Mumbai & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

Ref. No. VPCP/

Date:

/20

#### Waste water treatment

The process of treating wastewater from several sources, including commercial, industrial, and residential structures, to remove toxins and impurities is known as wastewater recycling, or water reclamation. After treatment, the water may be utilized again for nonpotable uses such flushing toilets, industrial operations, and irrigation. This environmentally friendly method eases the burden on wastewater treatment facilities while conserving precious freshwater resources. Wastewater recycling systems use a variety of technologies, including membrane filtering, reverse osmosis, and UV disinfection, to make sure the recovered water satisfies quality requirements. All things considered, recycling wastewater is essential to advancing resource efficiency and environmental sustainability in today's world.



yd hevorggA 15. 20.0 DBATU, Lonere,

V P College Of Pharmacy, Madkhol Tal. Sawantwadi, Dist. Sindhudurg

Office Contact Email Id- vpcpm2017@gmail.co /**.8**806636957 College Website: www.vpcpm.org



## ACY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashti

DTE Code-3490

D. Pharmacy & B. Pharmacy pproved by PCI - New Delhi, Govt. of Maha., DTE - Mumbai & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

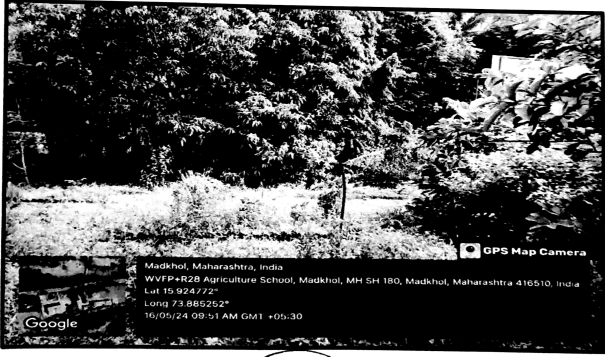
Ref. No. VPCP/

Date:

/20

### **Sprinkler Irrigation**

In the sprinkler method of irrigation, water is sprayed into the air and allowed to fall on the ground surface somewhat resembling rainfall. The spray is developed by the flow of water under pressure through small orifices or nozzles. The pressure is usually obtained by pumping with careful selection of nozzle sizes, operating pressure and sprinkler spacing the amount of irrigation water required to refill the crop root zone can be applied nearly uniform at the rate to suit the infiltration rate of soil. Our college fitted line sprinklers in the garden it helps to water conservation, soil prevention.





College Of Pharmacy, Madkhol at Sindhudura

Office Contact No. 9763824245 / 8806636957 Email Id- vpcpm2017@gmail.com





## V P COLLEGE OF PHARMACY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashtra)

DTE Code-3490

D. Pharmacy & B. Pharmacy

MSBTE Code-2030

pproved by PCI - New Delhi, Govt. of Maha., DTE - Mumbai & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

Ref. No. VPCP/

Date:

/20



**SPRINKLER IRRIGATION** 



**Principal** V P College Of Pharmacy, Madkhol Tal. Sowantwadi. Diet Gindhudurg

Office Contact No. 9763824245 / 8806636957 Email Id- vpcpm2017@gmail.com College Website: www.vpcpm.org





### V P COLLEGE OF PHARMACY, MADKHOL

Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashtra)

DTE Code-3490

D. Pharmacy & B. Pharmacy

MSBTE Code-2030

Ned by PCI - New Delhi, Govt. of Maha., DTE - Mumbai & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

Ref. No. VPCP/

Date:

/20

#### **DRIP IRRIGATION**

Drip irrigation is the slow, even application of low- pressure water to soil and the goal is to place water directly into the root zone and minimize evaporation. Drip irrigation systems distribute water through a network of valves, pipes, tubing, and emitters. Drip irrigation can help you use water efficiently. A well-designed drip irrigation system loses practically no water to runoff, deep percolation, or evaporation. Our college fitted line drip irrigation in the garden it helps to water conservation, soil prevention.





Principal
V P College Of Pharmacy, Madkhol
Tal. Sawantwadi, Dist. Sindhudurg

Office Contact No. 9763824245 / 8806636957

Email Id- vpcpm2017@gmail.com





# V P COLLEGE OF PHARMACY, MADKHOL Tal. Sawantwadi, Dist. Sindhudurg 416510 (Maharashtra)

DTE Code-3490

D. Pharmacy & B. Pharmacy

MSBTE Code-2030

/20

Approved by PC1 - New Delhi, Govt. of Maha., DTE - Mumbal & Affiliated to Dr. B. A. T. University, Lonere & MSBTE, Mumba

Ref. No. VPCP/ Date:



#### **Drip Irrigation**



**Principal** V P College Of Pharmacy, Madkhol Tal. Sawantwadi, Dist. Sindhudurg

Office Contact No. 9763824245 / 8806636957 Email Id- vpcpm2017@gmail.com

