

KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgavi)
#29. Chimney Hills, Hesaraghatta Main Road, Chikkabanayara Post, Bengaluru-560090

UNNAT BHARAT ABHIYAN

REPORT ON UNNAT BHARAT ABHIYAN ACTIVITY PROGRAMME

Activity Title:	Developing Sustainable water management system.		
Beneficiaries	8th Sem CSE	Number	12
		benefited:	
Location:	Kurubarahalli	DATE	03/02/2023 To 09/02/2023
	Bengaluru	between:	

Brief Summary of the activity:

Sustainable water management (SWM) requires allocating between competing water sector demands and balancing the financial and social resources required to support necessary water system. Sustainable development is developing that meets the needs of present without compromising the ability of future generations to meets their own needs.

Water is at the core of sustainable development and is critical for socio-economic development, healthy ecosystem and for human survival itself. It is vital of reducing the global burden of disease and improving the health, welfare and productivity of populations. The supply and securing of clean water sufficient drinking water for the population, provision and securing of access to sanitation, improvement and restoration of soil quality and thus raising productivity rates, reducing the impact of natural hazards. The activity of movement and control of water resources to minimize the damage to property and life and also to maximize the efficient beneficial use is water management. If the management of water is good in dams it reduces the risk of harm caused due to flooding. Reducing water use through water efficient appliances and water quality monitoring is an important point of sustainability for domestic water supply.

As a part of Unnat Bharat Abhiyan Activity Program 8th semester students of computer science department of Sri Krishna Institute of technologyvisited **Kurubarahalli** village to aware People of that surrounding about the importance of sustainable water management system. We Visited many houses and interacted with them and human activity impacts on ecological system and human health like surface water storage.



UNNAT BHARAT ABHIYAN

Photo(s) of Event

































SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgavi) #29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bengaluru- 560090

UNNAT BHARAT ABHIYAN

Outcome of the activity:

- Sustainable water management aims at supporting economic, social and educational development as well as protecting and improving the environment.
- Educating people about supply and securing of clean and sufficient water.
- · Also, to educate rural people about it's rehydrate and replace water by various activities.
- Improving social awareness and bring out stability in the requirement of the environment.

UBA Convener (Dr. Manju M) Principal

DroMahesha .K

Sri Krishna Institute of Technology # 29, Hesaraghatta Main Road, Chimney Hills, Chikkabanavara (Post) Bangalore-560 090.