CONSOLIDATED REPORT ON INSPECTION OF RO WATER PLANTS 2021-22

As per the university circular, Ref. No. VTU/BGMA/NSS/Inspection of RO water plants/ 2021-22/544 dated 28-12-2021, many student teams of Basaveshwar Engineering College, Bagalkote are informed to do the inspection of RO water plants in the allotted gram panchayaths of Bagalkote district in the year 2021-22. All the teams did the inspection on working and usage of RO water plants, as per the format provided by the university and consolidated report is given herewith.

consoli	consolidated report is given herewith.					
Sl.No	Grama Panchayathi	Habitation/Grama	Working/Usage of RO			
1	Timmapur	Timmapur	Panchayathi details: RO plant was started in the year 2014-15 and tendered by KLLADS with expenditure of 2.5lakhs. Source of water is bore well. According to users RO Plant is working in good condition. The quality of drinking water is good. R O Plant is in working for 24 hours. Tank is clean and per 20 litre can 2 rupees they are charging. Timmapur, Karnataka, India 7VGF+9PX, Timmapur, Karnataka 587207, India Lat 16.275973° Long 75.874043° 29/01/22 10:53 AM			
2	Kadampur	Kadampur	Panchayathi details: RO plant was started in the year 2015-2016 with the expenditure of 4.7 lakhs. Source of water is Bore well. According to users RO Plant is in working condition. The quality of drinking water is good. Source of water is Bore well. There is proper power supply to the water plant and is running for 10 hrs in a day. People from this habitation depend on this water plant. Kadampur RC, Karanataka, India Unnamed Road, Gunadanapalli RC, Karnataka 587103, India Lat 16.144529° Long 75.742862°			

Google

3 Govindkoppa Panchayathi details: RO plant was started in the year 2015-16 with Govindkoppa the expenditure of 4.7lakhs. Source of water is Bore well. It is given to some agency. According to users R O Plant is in working condition. The quality of drinking water is good. There is proper power supply to the water plant and is running 24 hrs in a day. People from this habitation depend on this water plant. Govindkopp, Karnataka, India 5GV7+XC6, Govindkopp, Karnataka 587204, India Temple akoppa Lat 16.194904° Long 75.513287° Google 29/01/22 01:50 PM 4 Hullikeri Panchayathi details: RO plant was started in the year 2015-16 with Yankanchi the expenditure of 4.7 lakhs. Source of water is Bore well. According to users RO Plant is not working past from 3weaks. There is no operator for this unit. Panchayathi workers look after this unit. The present condition was reported to panchayathi officers. People from this habitation depend on this water plant. People of this village can depend on another RO unit of Maninagar. Yankanchi, Karnataka, India 2JC4+22M, Yankanchi, Karnataka 587201, India Lat 16.020831°

> Long 75.605358° 29/01/22 01:16 PM

· .	T,		
5	Bagalkot	Kaulpet	Panchayathi details: RO plant was started in the year 2018-19. It is
			located in Kaulpet Bagalkot with the expenditure of 3.5lakhs.
			Source of water is Bore well. It is given to some agency.
			According to users RO Plant is in working condition. The quality
			of drinking water is clean and taste. There is proper power supply
			to the water plant and is running 16hrs in a day. People from this
			habitation depend on this water plant. Tank and entire surrounding
			of the plant is kept clean.
			Bagalkote, Karnataka, India Unnamed Road, Kaulpet, Bagalkote, Karnataka 587101, India Lat 16.179708° Long 75.692308° 25/01/22 05:28 PM
6	Amarawati	Timmapur	Panchayathi details: RO plant was started in the year 2013-14 and tendered to some agency with an expenditure of 2.5lakhs.Currently it is in use. Source of water is Bore well. According to users R O Plant is in working condition for 16 hours. The quality of drinking water is good. Source of water is bore well. There is continuous power supply. Tank is clean. Timmapur, Karnataka, India 4220-4547, Timmapur, Karnataka 587118, India Lat 16.100786° Long 76.027291° 29/01/22 10:03 AM
7	Kajjidoni	Sharadal	Panchayathi details: RO plant was started in the year 2015-16 with
			the expenditure of 2.5lakhs tendered to some agency. Currently it
			is in working condition. Source of water is Bore well.

According to users the quality of drinking water is good. Source of water is bore well. There is proper power supply to the water plant and presently it is running 24 hrs. Water tank is clean. People from this habitation depend on RO water plant. Water tank is clean.



8 Shiraguppi Shiraguppi

Panchayathi details: RO plant was started in the year 2013-14 with the expenditure of 2.5 lakhs. Source of water is Bore well. According to users RO Plant is in working condition. The quality of drinking water is good. There is proper power supply to the water plant and is running 24 hrs in a day. People from this habitation depend on this water plant.

