LITERATURE PAPER TITLE	AUTHOR	OBJECTIVE
IOT based real time river water quality monitoring system(August 19,2019)	Elsevier B.V.	The main objective of this paper is to access data by the remote monitoring and IOT technology. If the acquired value is above the threshold value automated warning SMS alert will send to the agent
Design and Development of Real- Time Water Quality Monitoring System (October 18,2019)	Meghana M, Kiran Kumar B M Divya Kiran Ravikant Verma	This paper presents a system that is developed to measure the parameters of water such as turbidity dissolved solvents PH and temperature. The sensors are interfaced with Arduino UNO and raspberry Pi for data processing and transmission. This data is transmitted through Wi-Fi to the remote place
Ultrasonic as a green chemistry for bacterial and algal control in drinking water treatment source (20 September 2020)		The treatment process is done using ultrasonic waves at a frequency of 20,40 and 60 KHz at different time intervals namely 15,30,45 and 60 minutes
Improved Cyanobacteria Removal from Harmful Algae Blooms by Two-Cycle, Low-Frequency, Low- Density, and Short- Duration Ultrasonic Radiation(29 August 2020)	Haocai Huang Gang Wu Chaowu Sheng Wu Jiannan Danhua Li Hangzhou Wang	This paper has a proposed cyanobacteria removal method based on two applications of low frequency, low density and short duration and ultra sonic radiation for calculating the effectiveness of ultrasonic radiation is done by algae removal rate/ultrasonic dosage

Real-time water quality	Prasad M . Pujar	In this paper it has emphasized
monitoring through	Harish H	on the IOT based water quality
Internet of Things	Raviraj . M	monitoring system by the
and ANOVA-based	Uma kant . P	statistical analysis where one
analysis: a case study		way and two way analysis of
on river Krishna		variance (ANOVA)
(3,December 2019)		