## LITERATURE REVIEW:

AUTHOR	TITLE	SOURCE	FINDING
Nasser, Al,	An Efficient	International	monitor the water
Karim and	Wireless Sensor	Conference on	quality real time,
Belhaouari.	Network-based	Computer	and store the
	water quality	Systems and	information in a
	monitoring	Applications	cloud
	system for		
	finding the		
	dynamic		
	framework use		
	WSN technology		
Barabde and	Efficient	International	Measure the pH,
Danve.	Approach for	Journal of	Turbidity &
	Monitoring and	Innovative	Conductivity of
	Controlling water	Research	water and
	Parameters		compared with
	Utilizing		existing standards
	Integrated		values
	Treatment Based		
	on WSNs		
Vaishnavi V.	Water Quality	Research India	The IOT based
Daigavane.	Monitoring	Publications	system used to
	System Based on		measure
	IOT		parameters from
			single unit of
			water not for
			multiple sample

Yue and Yang	The Real Time	Journal of	Collects the real
	Monitoring of	Applied Science	time water
	water Quality in	and Research	sample from
	IOT Environment		different and field
			site and predict
			best quality of
			water for field
			sites