Sn	Title	Year&Author	Methodology	Advantages	Drawbacks
O					
1	IOT based Smart Agricultur e in India	Year:2021 Dr . V.Suma Professor, Department of Information Science and Engineering, Dayananda College of Engineering, Bangalore, India	In this project The IoT system collects and processes the data from the different sensor outputs sensing the temperature ,climate and humidity with centralized processing servers and provides input to green fieldwork devices in real- time.	Farmer can have the details about smart agriculture or future prediction information through internet services from agro experts. The experts can provide the idea about field crop plantation, pesticide control, and management in cultivation of the agricultural land	Cost- effectivenes s in the IoT devices in the reduction of hardware and software cost with compromisin g precision system output. The imported devices ignores the compromise with the component's expenses gets minimized.
2	Smart Agriculture monitoring and control system	Year:2022 Dr.Abilash Lad Dept of Electronics and Communicatio n Engineering	The use of IoT devices in smart farming aids in the modernization of information	Complexity of supervision and continuous monitoring can be	There is a chance that the water consumption will be higher or
	using IOT	Thapar Institute of Engineering and	and communication for better crop growth	reduced to its core. The data will be available on	that the time it takes for the water to

		Technology, Patiala	moisture, mineral, light and other factors can be assumed.	both a Smartphone and a computer. It will have a good impact on agricultural productivity as well.	reach the destination will be longer, resulting in crop dryness.
3	Smart Agriculture system using IOT Technolog y	Year:2021 Dr. Venkataraao Dadi Andhra University College of Engineering	Wireless sensor network in the process of development in smart and precision agriculture can be used to monitor regularly the changes in environmental conditions	irrigation system in an IOT based device helps in analyzing the climatic conditions that can be incorporated by small players in farming and enjoy high	It uses a Bluetooth technology so when it goes out of range the connection would be terminated. It also lacks interoperabil ity which is necessary for larger fields.
4	Agricultura I Production System using IOT	Year:2020 Dr. Chandhini .K Dept of Computer Science and Engineering, Bangalore, India	IOT is all about connecting systems so as to allow an integrated ,multidimension al view of farming activities, enabling deeper	correlation analysis between crop statistical information and agricultural environment	Sensors mis- function as they were continuously in wet area .

			understanding of how the	to analyze current	
			ecosystem	conditions	
			works	and future	
				harvest.	
5	IOT based	Year :2020	In the field	This system is	Sensors emit
	Smart	Dr.N.Suma	section ,various	used to	heat
	Agriculture	Department of		integrate the	radiations
	Monitorin	Electronics and	' '	quality of soil	that affect
	g System	Telecommunic	field like	and the	the growth
		ation	temperature	growth of	of crops
		Engineering	sensor ,moisture	crop in each	
		SSN College of Engineering,	sensor and PIR	3011	
		Coimabtore	sensor to		
			monitor the		
			ecosystem		
6	Smart	Year:2021	Sensors test the	It is used to	Cost of these
	Agriculture	Dr.V.Dankan	efficiency of	boost	sensors are
		Gowda	fertilizers that	'	not
		Dept of	would be	by cultivating	affordable
		Electronics and	automatically	food more	for farmers.
		Communicatio	spreaded on the	<u> </u>	
		n Engineering, Bangalore	fields.	and also enhances	
		Dangalore		treatment	
				optimization.	
7	Smart	Year:2022	Remote sensing	By the help of	There arises
	Agriculture	Dr.Stephen	technology	this	systematic
	Technolog	Symons	enables	technology	measureme
	У	Canadian Grain	detection and	we can find	nt errors in
		Commission, Canada	monitoring of physical	which crop is suitable for	sensors .
		Cariaua	characteristics	particular soil.	
			of the earth's	particular 3011.	
			surface.		

8	Intelligent	Yea r:2022	Cloud based	This system	Due to
	insecticide	Dr.Tanmay	system is used	accurately	unattended
	and	Thorat	that helps the	identifies the	diseases,
	fertilizer	Dept of	farmers to use	diseases on	crops get
	recommen	Mechanical	pesticide in an	the plant and	affected in
	dation	Engineering,	optimal	suggests	larger
		MIT ADT	manner.	disease	manner
		University,		treatment	which
		Pune.		method.	hampers
					production.
9	Smart	Year: 2020	Digitization	It increases	The
	Agriculture	Dr.David Reiser	allows farmers	farm input	imported
	technology	Department of	for data analysis	efficiencies	devices
		Agricultural	and storage	from	ignores the
		Engineering,	including	decreases in	compromise
		Germany.	security	negative	with the
			support.	environmenta	component's
				I impacts as	expenses
				well as	gets
				automated	minimized.
				documentatio	
				n.	
10	Livestock	Year :2022	XR aims to use	Helps in	For larger
	farming	Dr.Spyros	computer	monitoring	areas it
		Fountas	generated	the humidity	takes more
		Institute of	virtual	of the field.	time for the
		Bio-Economy,	environments		water to
		Greece.	to extend		reach the
			human		destination.
			capabilities .		