LITERATURE SURVEY

S. No	Title	Year	Author	Publication	Remarks
1	Green revolution in India	2019	Shiva, Vandana.	The livingheritage.org	Living heritage
2	Green Revolution Revisited	2012	Dutta, Swarup	The Contemporary Agrarian Situation in Punjab, India	Social Change
3	Modern agricultural practices and analysis of socio-economic and ecological impacts of development in agriculture sector, Punjab, India	2014	Sangha, Kamaljit Kaur	Indian Journal of Agricultural Research.	socio-economic and ecological impacts of development in agriculture sector
4	Green revolution: history, impact and future	2012	Jain, H. K	Studium Press LLC.	A brief history of modernisation of agriculture leading to The Green Revolution. A number of scientific discoveries and decisions by the policy makers had to come together for a breakthrough in the productivity of wheat and rice
5	Green Revolution: A Case Study of Punjab	2014	Sandhu, Jashandeep Singh	Proceedings of the Indian History Congress.	The Green Revolution was a period that began in the 1960s during which agriculture in India was converted into a modern industrial system by the adoption of technology
6	The Violence of the green revolution: Third World agriculture, ecology, and politics	1991	Shiva, Vandana	London ; Atlantic Highlands, N.J., USA : Zed Books ; Penang, Malaysia : Third World Network	The Seed and the Spinning Wheel: The Political Ecology of Technological Change. Responsibility
7	India Climate Dialogue	2019	Ruchika Singh	World Resources Institute, India	People are key to India's carbon sequestration vision- Sustainable Landscapes and Restoration program
8	Toward the Next Generation of	2022	Abozar Nasirahmadi and Oliver Hensel	Sensors, Academic Editors: Dionysis	Digitalization has impacted agricultural and

	Digitalization in			Bochtis and Aristotelis	food production systems,
	Agriculture			C. Tagarakis	and makes application of
	Based on Digital			2	technologies and
	Twin Paradigm				advanced data processing
	1 win 1 araaigm				techniques in agricultural
					field possible. Digital
					farming aims to use
					available information from
					agricultural assets to solve
					several existing challenges
					for addressing food
					security, climate
					protection, and resource
					management.
9	IoT-Based Smart	2020	Laura	Sensors	Water management is
	Irrigation		García,Lorena		paramount in countries
	Systems: An		Parra,Jose		with water scarcity. This
	Overview on the		M.Jimenez,Jaime		also affects agriculture, as
	Recent Trends		Lloret, and Pascal		a large amount of water is
	on Sensors and		Lorenz		dedicated to that use. The
	IoT Systems for				possible consequences of
	Irrigation in				global warming lead to the
	Precision				consideration of creating
	Agriculture				water adaptation
					measures to ensure the
					availability of water for
					food production and
					consumption
10	Smart	2018	M.ARUN,R.PRATHI	International Journal of	Agriculture is an essential
	Agriculture		<i>PA,PRIYANKA</i>	Pure and Applied	thing for survival of the
	Robot		S,AKSHAYA	Mathematics	humans and the farmers
			ANAND,CHANDRI		who do agriculture spend
			KA N		so much of time in
					ploughing the field and
					irrigating the field etc. The
					proposed system is a boon
					to farmers which combines
					the robotics with
					agriculture and capable of
					moving around the field
					like a farmer and plough
					the field and sow the seed
					in the pre-determined row
					and irrigate the field along
					the rows autonomously.
			<u> </u>	L	ine rows autonomousty.