Name of Faculty (Author-1)	Author-1 School / Department / Affiliation	Name of Author-2	Author-2 School / Department / Affiliation	Name of Any other Author / Authors (if any)	Name of School / Affiliation for other Author / Authors (if any)	Title of Paper / Book / Book Chapter / Copyright/ Patent	Publication Details	Publication Year	DOI of Published Articles. / Patent Application No. / Copyright No.	Journal/ Book Details (ISSN No., ISBN No.)	File Upload (Full Paper / Certificate is any)
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture	Mahesh Singh- GUSOAG201827 177	Department of Agriculture	Dr. Deepali Rana	Dolphin (PG) Institute of Biomedical & Natural Sciences, Manduwala, Near Suddowala, Chakrata Road, Dehra Dun – 248007, Uttarakhand, India	Documentation of Wild Medicinal Plants and Agriculture Crop in the part of Doon Valley, Uttarakhand, India	The Indian Forester	2021	10.36808 /if/2021/v147i1/1 50857	0019-4816	https://drive_google. com/open? id=1dj_vmUs6O R- SzsnSTIfY_U6R QAdY5JiJ
Ganesh Datt Bhatt- GUSOAG201827 175		Ganesh Datt Bhatt- GUSOAG201827 175		Kushwaha, S.P. S., Tadvi, D.M., and Nandy, S.,	IForestry and Ecology Department, Indian Institute of Remote Sensing, ISRO, Dehradun- 248001, Uttarakhand, INDIA 2School of Agriculture, Galgotias University, Greater Noida- 203201, INDIA 3Department of Botany, MS University of Baroda, Vadodara- 390003, Gujarat, INDIA 4Present address: Government Science College, The Dangs- 394715, Gujarat, INDIA	Ecological and Ethnobotanical Characterisation of Gujarat Forests			10.18811/ijpen. v6i01.02	2454-1117	https://drive. google. com/open? id=1PiCZtccU4M 4onVZAt7wRBN XJC8iZfU4y
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture	Ganesh Daat Bhatt- GUSOAG201827 175	Center for Environmental Sciences & Engineering, School of Natural Sciences, Shiv Nadar University, Greater Noida, Gautam Buddha Nagar 201314, UP, India			Gregarious Colonization of Tribulus terrestris L. (Puncture Vine): Ecological Implications	Environment and Ecology 37 (3B): 1092—1099, July—September 2019 Website: environmentande cology.com ISSN 0970-0420	2019	0	0970-0420	https://drive_google_com/open?id=1FeSVbl4Wi6qKEmbjJTh4F2mA9AAjph1F

Ganesh Datt Bhatt- GUSOAG201827	Department of	Mahesh Singh- GUSOAG201827				Traditional and Modern Agricultural Implements Used in Agro Sciences – A Case Study in the Part of National Capital Region of Uttar	D. I. Cl.	2021	https://doi.org/10. 1007/978-3-030-	978-3-030-	https://drive. google, com/open? id=1bvb0OEJyh6 tVUrSYqgfhDqN
Sunil Kumar- GUSBAS201927 621	Agriculture Department of Agriculture	Arvind Malik- GUSOAG202131	Agriculture Department of Agriculture	Archna Bharti Vivak ujjwal	Agriculture	Pradesh, India Effect of different herbicides on weed and crop performance in transplanted basmati rice (Oryza sativa L.)	Book Chapter The Pharma Innovation Journal	2021	79065-3 www. thepharmajournal.com	79067-7 IISN(E):2277- 7695	https://drive.google.com/open?id=18vxpkm-hvcjOYUwK5aC
021	Agriculture	100	Agriculture	vivak ujjwai		(Oryza sauva L.)	LEARN	2021	<u>.com</u>	7093	<u>IA3DWEAZJIIZII</u>
Praveen Kumar Jain- GUSOAG202031 017	Department of Agriculture	Dr Kanika Bhagla	Chandigarh University			LEARN AGRICULTURE Through 7k MCQs Volume -	AGRICULTURE Through 7k MCQs Volume - 1	2021		ISBN: 978-93- 90833-77-1	https://drive. google. com/open? id=1pEwkVRUh omGd7wA_o- mOQC5ZqNWa
Praveen Kumar Jain- GUSOAG202031 017	Department of Agriculture	Praveen Kumar Jain- GUSOAG202031	Dr. Kanika Sood Baghla			Learn Agriculture Through MCQs - VOL - 2	Scripown Publications 2nd Floor, 304 and 305, Pocket - 4, Sector - 22, Rohini, North West Delhi, Delhi, 110086, India	2021		ISBN: 978-93- 90833-77-1	https://drive. google. com/open? id=1qp2tlbmnqtH BfnY3ijWPFU4p E8MFQuqC
Praveen Kumar Jain- GUSOAG202031 017	Department of Agriculture		Department of Agriculture			Documentation of Wild Therapeutic Plants in the Galgotias University Campus, Greater Noida, Uttar Pradesh, India.	International Journal of Plant and Environment, Vol. 7(3), 229- 236. NASS Score: 4.46.		10.18811/ijpen. v7i03.8	ISSN: 2454-1117 (Print), 2455- 202X (Online)	https://drive. google. com/open? id=1eCb0ePCUu wHy6MNzL93O ODc15VJHKtYL
Mahesh Singh- GUSOAG201827 177	Department of Agriculture			Mahesh Singh		A Review on the Agricultural Issues Related to Water Resources	Journal of Emerging Technologies and Innovative Research (JETIR)	2019		2349-5162	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture					A Study on Milk Processing & Utilization	International Journal of Research and Analytical Reviews (IJRAR)	2018		2349-5138	

					Ability of	Journal of			
					Farmers in India	Emerging			
Mahesh Singh-					to Adapt to	Technologies and			
GUSOAG201827	Department of				Higher	Innovative	2010	0240.5160	
177	Agriculture				Temperatures	Research (JETIR)	2019	2349-5162	
Ganesh Datt					Alternaria Blight				
Bhatt- GUSOAG201827	Danartmant of				Disease and its Management in				
175	Agriculture				Indian Mustard		2020	2581-8317	
173	rigirealtare				maran wasara	Journal of	2020	2301 0317	
Ganesh Datt					Application and	Emerging			
Bhatt-					Threats of	Technologies and			
GUSOAG201827	Department of				Nanotechnology	Innovative			
175	Agriculture				in Agriculture	Research (JETIR)	2019	2349-5162	
					Carbon forming:				
					A effective way				
Ganesh Datt		Manoj Dilip			of carbon	International			
Bhatt- GUSOAG201827	Danastmant of	Shanti- GUSBAS202031	Damantmant of	Ganesh Datt Bhatt, Manoj	sequestration and Enhancement of	Journal of Modern			
175	Department of Agriculture	004	Department of Basic Sciences	Dilip Shanti	Soil Productivity	Agriculture	2021	2305-7246	
173	Agriculture	004	Basic Belefices	Dirip Silanti		Agriculture	2021	2303-7240	
					A comprehensive Review on	International			
Mahesh Singh-			Department of		Agriculture and	Journal of			
GUSOAG201827	Department of	Girish Garg-	Finance and	Mahesh Singh,	Farmers	Modern			
177	Agriculture	GU0614911874	Commerce	Girish Garg	Expectations	Agriculture	2021	2305-7246	
						International			
Vivak Ujjwal-						Journal of			
GUSBAS201927	Department of	Anjali Gupta-	Department of	Vivak Ujjwal,	Biosecurity for	Modern			
531	Agriculture	GU0713211900	Basic Sciences	Anjali Gupta	Agriculture	Agriculture	2021	2305-7246	
Praveen Kumar		Pramod Kumar			Indian	International			
Jain-	D	Srivastava-	D	Praveen Kumar	Government	Journal of			
GUSOAG202031 017	Department of Agriculture	GUGSOB201827 345	Department of Management	Jain, Pramod Kumar Srivastava	Schemes On Agriculture	Modern Agriculture	2021	2305-7246	
017	Agriculture	343	ivianagement	Kuillai Siivastava	Agriculture		2021	2303-7240	
Suraj Kumar-		Shweta Thakur-			Government	International Journal of			
GUSOAG202031	Department of	GUGSOL201927	Department of	Suraj Kumar,	Policies on	Modern			
033	Agriculture	588	Law	Shweta Thakur	Agriculture	Agriculture	2021	2305-7246	
Prashant					Pollinators and	International			
Agrawal-		Divya Tripathy-		Prashant	Pollination	Journal of			
GUSBAS201927	Department of	GUSBAS201827	Department of	Agrawal, Divya		Modern			
505	Agriculture	324	Bio-Sciences	Tripathy		Agriculture	2021	2305-7246	
		Sofia							
		Kumarswamy	Department of	Ankit Kumar,	Applications of	International			
Ankit Kumar- GUSBAS201927	Donartmant of	Pillai- GUSCSE202027	Computer Science and	Sofia Kumarswamy	Artificial Intelligence in	Journal of Modern			
504	Department of Agriculture	720	Engineering	Pillai	Agriculture	Agriculture	2021	2305-7246	
-	1 1511cultule	1,29	Ligiteering	1 11141	An Overview of	1 15 Touritain	2021	2303 7210	
					Chemical				
					Pesticides and Its	International			
Arvind Malik-		Gaurav Kumar-			Impact on	Journal of			
GUSOAG202131		GUSBME201927		Arvind Malik,	Environment and	Modern			
106	Agriculture	462	Bio-Sciences	Gaurav Kumar	Human Health	Agriculture	2021	2305-7246	

Praveen Kumar Jain- GUSOAG202031 017	Department of Agriculture	Tareef Husain- GUSHSS201827 135	Department of Humanities	Praveen Kumar Jain, Tareef Husain	Impact of Soil Erosion on Agriculture	International Journal of Modern Agriculture	2021	2305-7246	
Suraj Kumar- GUSOAG202031 033	Department of Agriculture	Nitya Garg- GUGSOB201927 706		Suraj Kumar, Nitya Garg	Agri-Business in Rural Management and Sustainable Agri- Management Approach	International Journal of Modern Agriculture	2021	2305-7246	
Ankit Kumar- GUSBAS201927 504	Department of Agriculture	Tej Singh- GUSOB2018270 57	Department of Management	Ankit Kumar, Tej Singh	A Systematic Analysis of Indian Agriculture and Wheat Export	International Journal of Modern Agriculture	2021	2305-7246	
Arvind Malik- GUSOAG202131 106	Department of Agriculture	Ramarcha Kumar- GU0314110057	Department of Management	Arvind Malik, Ramarcha Kumar	An Overview on Agriculture in India	International Journal of Modern Agriculture	2021	2305-7246	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture	Shafat Ahmad Khan- GU0713211715	Department of Basic Sciences	Ganesh Datt Bhatt, Shafat Ahmad Khan	Impact of Large Population in Agriculture Sector	International Journal of Modern Agriculture	2021	2305-7246	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture	Meenakshi Sharma- GUSCSE202027 716	Department of Computer Science and Engineering	Mahesh Singh, Meenakshi Sharma	Climate-Smart Agriculture and Its Management	International Journal of Modern Agriculture	2021	2305-7246	
Sunil Kumar- GUSBAS201927 621	Department of Agriculture	Kr. Naved A. Ariyana- GU2112912165	Department of Architecture	Sunil Kumar, Kr. Naved A. Ariyana	Agricultural Practices Using Application of Renewable Energy	International Journal of Modern Agriculture	2021	2305-7246	
Vivak Ujjwal- GUSBAS201927 531	Department of Agriculture	Poonam Singh- GUGSFC201927 601	Department of Finance and Commerce	Vivak Ujjwal, Poonam Singh	An Overview of Peasant Farming	International Journal of Modern Agriculture	2021	2305-7246	
Praveen Kumar Jain- GUSOAG202031 017	Department of Agriculture	Manoj Dilip Shanti- GUSBAS202031 004	Department of Basic Sciences	Praveen Kumar Jain, Manoj Dilip Shanti	Study on Sustainable Agriculture, Nitrogen & Food Security	International Journal of Modern Agriculture	2021	2305-7246	
Suraj Kumar- GUSOAG202031 033	Department of Agriculture	Ravi Kant Sharma- GUGSOB201827 343	Department of Management	Suraj Kumar, Ravi Kant Sharma	Recent Trends and Future Perspectives of Agricultural Enhancement in India	International Journal of Modern Agriculture	2021	2305-7246	
Prashant Agrawal- GUSBAS201927 505	Department of Agriculture	Abhishek Kumar Srivastava- GU2112912403	Department of Architecture	Prashant Agrawal, Abhishek Kumar Srivastava	Agricultural- Domestic Waste Management in India	International Journal of Modern Agriculture	2021	2305-7246	

Ankit Kumar- GUSBAS201927 504	Department of Agriculture	Richa Sinha- GU0314111826	Department of Management	Ankit Kumar, Richa Sinha	A Review Paper on Agriculture Management	International Journal of Modern Agriculture	2021	2305-7246	
Arvind Malik- GUSOAG202131 106	Department of Agriculture	Nishtha Dwivedi- GU0312412443	Department of Management	Arvind Malik, Nishtha Dwivedi	An Analytic Study of Indian Agriculture Crop With Reference to Wheat	International Journal of Modern Agriculture	2021	2305-7246	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture	Pallavi Tyagi- GU0310912349	Department of Management	Ganesh Datt Bhatt, Pallavi Tyagi	Production of Fruits in India	International Journal of Modern Agriculture	2021	2305-7246	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture	Anamika Pandey- GU0310911593	Department of Management	Mahesh Singh, Anamika Pandey	The Problems and Prospects of Small Scale Farming	International Journal of Modern Agriculture	2021	2305-7246	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture			Ganesh Datt Bhatt	Cause, Impact and Remedy of Deforestation in Ethiopia	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	
Mahesh Singh- GUSOAG201827	Department of Agriculture			Mahesh Singh	Causes and Effects of Deforestation	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	
Mahesh Singh- GUSOAG201827 177				AJAY KUMAR*, SK SINGH, NARENDER KUMARI, VIPIN KUMAR2, MAHESH SINGH3 AND HK SINGH	Correlation coefficient between early blight severity, infection rates and meteorological factors in potato under different fungicidal spray	Journal of AgriSearch	2018	2348-8867	
Suraj Kumar, Pankaj Kumar, Ram Veer, Sanjeev Sharma and Akshay Kumar	Department of Agriculture			Suraj Kumar, Pankaj Kumar, Ram Veer, Sanjeev Sharma and Akshay Kumar	Correlation the incidence of major insect-pest and natural enemies with weather parameters	International Journal of Chemical Studies	2020	2321-4902	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture			Mahesh Singh	Deforestation Effect on Climate Change	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2349-5162	

RN Nishad, RB Singh, Suraj Kumar and Sachin Kumar Yadav	Department of Agriculture		RN Nishad, RB Singh, Suraj Kumar and Sachin Kumar Yadav		Eco-friendly management of pulse beetle, Callosobruchus chinensis Linn. of stored chickpea seed	Journal of Chemical Studies	2020	2	2321-4902	
Anurag Dhankar- GUSBAS201927 640	Department of Agriculture				Effect of compost on soil and water properties used in crop productivity	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2	2349-5162	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture		Ganesh Datt Bha	tt	Effect of Deforestation on Economic Development	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2	2349-5162	
Vijay kumar Gupta, Girish Pandey and Mahesh Singh	Department of Agriculture		Vijay kumar Gupta, Girish Pandey and Mahesh Singh		Effect of integrated nutrient management on growth yield and quality of cabbage	Journal of Pharmacognosy and Phytochemistry	2018	2	2278-4136	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture		Mahesh Singh		Effects and Control Measure of Acid Rain	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2	2349-5162	
J Poornima Jency- GUSBAS201927 450	Department of Agriculture				Effects and Strategies Control of Deforestation	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2	2349-5162	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture		Mahesh Singh		Effects of Pesticides and Chemical Fertilizers on Human Health	International Journal of Research and Analytical Reviews (IJRAR)	2018	2	2349-5138	
Anurag Dhankar- GUSBAS201927 640	Department of Agriculture				Environmental Effects of Acid Rain	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	2	2349-5162	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture		Dr. Ganesh Datt Bhatt and Dr. Mahesh SIngh		Fruit and Shoot Borer of Brinjal and their Management.		2020	2	2581-8317	
J Poornima Jency- GUSBAS201927 450	Department of Agriculture				Health of Fishes enhanced by the Thymol	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2	2349-5162	

Anurag Dhankar- GUSBAS201927 640	Department of Agriculture				Impact of Deforestation on Environment	Journal of Emerging Technologies and Innovative Research (JETIR)	2018	2	2349-5162	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture		Ganesh Datt Bha	ıtt	Impact of Deforestation on Indian Climate	Journal of Emerging Technologies and Innovative Research (JETIR)	2019	-	2349-5162	
J Poornima Jency- GUSBAS201927 450	Department of Agriculture				Impact of Fertilizer on Environment	Journal of Emerging Technologies and Innovative Research (JETIR)	2019		2349-5162	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture		Ganesh Datt Bha	ıtt	Impact of Pesticides and Fertilizers on Soil Microflora in Agriculture	International Journal of Research and Analytical Reviews (IJRAR)	2018		2349-5138	
J Poornima Jency- GUSBAS201927 450	Department of Agriculture				Impacts of Deforestation On Socio-Economic Development	Journal of Emerging Technologies and Innovative Research (JETIR)	2019		2349-5162	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture		Dr. Mahesh Singh and Dr. Ganesh Datt Bhatt		Management of early and late blight of Potato		2020		2581-8317	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture		Dr. Mahesh Singh and Dr. Ganesh Datt Bhatt		Mealy Bug of Brinjal and their Management.		2020	2	2581-8317	
Mahesh Singh- GUSOAG201827 177	Department of Agriculture		Mahesh Singh		Medicinal Properties of Food	Journal of Emerging Technologies and Innovative Research (JETIR)	2019		2349-5162	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture				Pig Rancher Willingness to Recover Their Production underCovid-19 Pandemic	Journal of Emerging Technologies and Innovative Research (JETIR)	2019		2349-5162	

				POPULATION				
				DYNAMICS OF				
				BRINJAL				
				WHITEFLY				
				(BEMISIA				
				TABACI				
				GENNADIUS)				
				AND JASSID				
					,			
				(AMRASCABIO	ī			
				UTTULA				
			Sushil Kumar1*,	BIGUTTULA				
			S. K. Sachan1,	ISHIDA) AND				
			Vinod Kumar1,	THEIR				
Suraj Kumar-			M. P. Gautam1	CORRELATION	Journal of			
	D							
GUSOAG202031			and Suraj	WITH ABIOTIC				
033	Agriculture		Kumar2	PARAMETERS	Zoology of India	2020	0972-0030	
				Proper Design				
]							
D ***				and Layout of				
Praveen Kumar]			Drip and				
Jain-				Fertigation				
GUSOAG202031	Department of			System in Apple			978-81-947832-	
017	Agriculture			Orchards		2020	3-7	
	1.5.10411410					2020		
				Prospects of				
				Growing				
				Vegetables in				
Praveen Kumar				India under				
Jain-				Protected				
GUSOAG202031				Environment			978-81-947832-	
017	Agriculture			Structures		2020	3-7	
017	Agriculture			Structures	International	2020	3-7	
017	Agriculture			Structures	International Journal of	2020	3-7	
	Agriculture			Structures	Journal of	2020	3-7	
Mahesh Singh-					Journal of Research and	2020	3-7	
Mahesh Singh- GUSOAG201827	Department of			Review Paper of	Journal of Research and Analytical			
Mahesh Singh-					Journal of Research and	2020	2349-5138	
Mahesh Singh- GUSOAG201827	Department of			Review Paper of	Journal of Research and Analytical Reviews (IJRAR)			
Mahesh Singh- GUSOAG201827	Department of			Review Paper of	Journal of Research and Analytical Reviews (IJRAR) International			
Mahesh Singh- GUSOAG201827 177	Department of			Review Paper of	Journal of Research and Analytical Reviews (IJRAR) International Journal of			
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar-	Department of Agriculture			Review Paper of Agro-Nanotech	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and			
Mahesh Singh- GUSOAG201827 177	Department of			Review Paper of	Journal of Research and Analytical Reviews (IJRAR) International Journal of			
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar-	Department of Agriculture Department of			Review Paper or Agro-Nanotech Smart Irrigation	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and			
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927	Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR)	2018	2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640	Department of Agriculture Department of			Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International	2018	2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640 Ganesh Datt	Department of Agriculture Department of			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of	2018	2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640	Department of Agriculture Department of			Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of	2018	2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640 Ganesh Datt Bhatt-	Department of Agriculture Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production o	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and	2018	2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640 Ganesh Datt Bhatt- GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical	2018 2018	2349-5138 2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640 Ganesh Datt Bhatt-	Department of Agriculture Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production o	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR)	2018	2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical	2018 2018	2349-5138 2349-5138	
Mahesh Singh- GUSOAG201827 177 Anurag Dhankar- GUSBAS201927 640 Ganesh Datt Bhatt- GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging	2018 2018	2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt	Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging	2018 2018	2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-Bh	Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production o Sugarcane and Rice Study of the Problems of the	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and	2018 2018	2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-Bh	Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production o Sugarcane and Rice Study of the Problems of the	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and	2018 2018	2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		SK Yadav,	Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture			Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		Pankaj Kumar,	Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		Pankaj Kumar, Gajendra Singh,	Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of Organic Food	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative Research (JETIR)	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827 175	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		Pankaj Kumar, Gajendra Singh, CPN Gautam,	Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of Organic Food Study the natura	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative Research (JETIR)	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827 175 Suraj Kumar-	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		Pankaj Kumar, Gajendra Singh, CPN Gautam, Sanjeev Sharma,	Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production or Sugarcane and Rice Study of the Problems of the Endorsement of Organic Food Study the natural enemies	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative Research (JETIR)	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827 175 Suraj Kumar-	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		Pankaj Kumar, Gajendra Singh, CPN Gautam,	Review Paper of Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of Organic Food Study the natura	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative Research (JETIR)	2018 2018 2018	2349-5138 2349-5138 2349-5138	
Mahesh Singh-GUSOAG201827 177 Anurag Dhankar-GUSBAS201927 640 Ganesh Datt Bhatt-GUSOAG201827 175 Ganesh Datt Bhatt-GUSOAG201827 175	Department of Agriculture Department of Agriculture Department of Agriculture Department of Agriculture		Pankaj Kumar, Gajendra Singh, CPN Gautam, Sanjeev Sharma,	Review Paper or Agro-Nanotech Smart Irrigation System Soil Fertility Examination for the Production of Sugarcane and Rice Study of the Problems of the Endorsement of Organic Food Study the natura enemies associated with	Journal of Research and Analytical Reviews (IJRAR) International Journal of Research and Analytical Reviews (IJRAR) International Journal of f Research and Analytical Reviews (IJRAR) Journal of Emerging Technologies and Innovative Research (JETIR)	2018 2018 2018	2349-5138 2349-5138 2349-5138	

Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture				Sustainable Impact of Deforestation on Global Environment	Journal of Emerging Technologies and Innovative Research (JETIR)	2019		2349-5162	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture				Use of Remote Sensing and Geographic Information System on Agroforestry Ecosystem in Himalayan Region of Uttarakhand		2020		978-981-15- 2096-9	
Ganesh Datt Bhatt- GUSOAG201827 175	Department of Agriculture				Water Quality Impacts on Two Distinct Seeds during Germination	International Journal of Research and Analytical Reviews (IJRAR)	2018		2349-5138	
Praveen Kumar Jain- GUSOAG202031 017	Department of Agriculture				Wind of Change in Himachal Farmer's Life		2020		978-81-947832- 3-7	
Jyoti Yadav- GUSOAG202131 541	Department of Agriculture		Department of Agriculture	CSAUA&T kanpur	Effect of heat susceptibility index on yield and its component in bread wheat over environments. its	Frontiers in Crop Improvement Vol 9 : 3725- 3730 (Special Issue-IX) December 2021 Print ISSN : 2393-8234 Online ISSN : 2454-6011	2021	Vol 9 : 3725- 3730 (Special Issue-IX) December 2021	ISSN : 2393- 8234 Online ISSN : 2454- 6011	https://drive. google. com/open? id=12PWC3- pZK6bdvh- PHk3uWD1dEnt e96uf
Ravi Kumar- GUSOAG202131 393	Department of Agriculture	Arvind Malik- GUSOAG202131 106	Department of Agriculture	Department of Agriculture	Chilli (Capsicum chinense Jacq.) production and post-harvest management: An overview	The Pharma Innovation Journal 2022; 11 (5): 752-756	2022	May 2022	ISSN (E): 2277- 7695	https://drive. google. com/open? id=1PTJQLkNB5 AOFFMFJ4- meDto_Gy64fle7

Kumud Shukla- GUSOAG202131 545	Department of Agriculture			SUBIN THOMAS , M. VINAYA KUMARI	2Senior Research Fellow, IPR- NAIF, ICAR- Central Agroforestry Research Institute, Jhansi, U.P-284003, India. 3Research Scholar, Department of Agribusinesss Management, Sam Higginbottom Institute of Agriculture, Technology and Sciences, Prayagraj, U.P- 211007, India.	AN ANALYSIS OF CONSTRAINTS EXPRIENCED BY FLOWER GROWERS IN SOLAN AND SIRMAUR DISTRICTS OF HIMACHAL PRADESH	THE PHARMA INNOVATION JOURNAL, VOL-11, ISSUE- 6, PP-811-815, JUNE 2022	2022	S-11-6-35	ISSN (E): 2277- 7695	https://drive.google.com/open?id=1qoXgNQKGCV-zu1Plvbjd7ck1vgMn7-8h
Sunil Kumar- GUSBAS2019276 21	Department of Agriculture	Arvind Malik- GUSOAG2021311 06	Department of Agriculture	Arvind Malik	School of Agriculture Galgotias University	Effect of different herbicides on weed and crop performance in transplanted basmati rice (Oryza sativa L.)	The Pharma Innovation Journal	2021	https://dx.doi. org/10.22271/tpi	2277- 7695	https://drive. google. com/open? id=10YKWlrBpp 6bHvNmUpqFq UqPbApSrsePl
Nabarun Roy- GUSOAG2022320 99	Department of Agriculture	Nabarun Roy- GUSOAG2022320 99	Jodhpur Agriculture University, Jodhpur	Praveen Kumar, Ankur Tripathi	Department of Basic Sciences, College of Agriculture, Agriculture University, Jodhpur, Rajasthan, India	Functional Genomics-Omics Approaches in Plant Molecular Breeding	Molecular Breeding	2023	DOI not there for offline publications	Molecular Breeding	https://drive. google. com/open? id=1hEPCmpD VYa5F0MQiQI OuCpy9WsDfJh hr
Ganesh Datt Bhatt- GUSOAG201827 175		Jainendra Kumar Sharma- GUSOLE202131 517	AP			Land Use/Cover Change Detection in the Western Part of Upper Indo-Gangetic Plains of Uttar Pradesh, India - A Geospatial Approach	-	2020	,	0377-015X	