List of Thesis Year 2020

S. No.	Accession No	Author	Title	Guide	Degree Type and Department
1	T-84899	Mhaske, Suresh Dagadu	Assessment of growth and yield of chickpea types using CROPGRO simulation model under different sowing dates and irrigation in changing climate scenario of Central India	Agrawal, K. K.	Ph.D (Agronomy)
2	T-84900	Kumhar, Bheru Lal	Carbon sequestration in grass based cropping systems to improve soil health under changing climate	Kumhar, Bheru Lal	Ph.D.(Agronomy)
3	T-84901	Sahu, Muni Pratap	Effect of weed control practices alone and in combination with crop mulches on weed dynamics, yield and economics of chickpea	Kewat, M.L.	Ph.D. (Agronomy)
4	T-84902	More, Vijay	Evaluation of crop weather relationship and weed occurrence of rice varieties under different sowing dates	Agrawal, K.K.	M.Sc. (Agronomy)
5	T-84903	Raghuwanshi, Monika	Weed dynamics and forage yield of maize as affected by chemical weed control	Jha, Amit Kumar	M.Sc. (Agronomy)
6	T-84904	Patil, Priyanka	Bio-efficacy of fomesafen 12.% + fenoxaprop-p- ethyl 10% mixture against weeds in soybean	Jha, Amit Kumar	M.Sc. (Agronomy)
7	T-84905	Naj, Iram	Response of soybean to irrigation and nitrogen management for higher growth and yield	Sharma, P.B.	M.Sc. (Agronomy)
8	T-84906	Tiwari, Shivangi	Response of direct seeded rice to integrated weed management practices	Upadhyay, V.B.	M.Sc. (Agronomy)
9	T-84907	Jamre, Pratap Singh	Bio-efficacy of herbicide mixtures against mixed weed flora and seed yield of soybean (Glycine max (L.) Meril.)	Sahu, Rajendra Prasad	M.Sc. (Agronomy)
10	T-84908	Yadav, Sudama	Bio-efficacy of nicosulfuron 6% OD against weed flora and yield of maize (Zea mays L.)	Kewat, M.L.	M.Sc. (Agronomy)
11	T-84909	Thakur, Asmita Singh	Influence of plant growth regulator (Forchlorfenuron 0.12% EC w/w) on the growth and yield of rice (Oryza sativa L.)	Agrawal, K.K.	M.Sc. (Agronomy)
12	T-84910	Bhalavi. Shraddha	Evaluation of weed occurrence in soybean varities grown under different thermal environments	Bhan, Manish	M.Sc. (Agronomy)
13	T-84911	Mehra, Pinki	Production and quality assessment of different rice varities under organic nutrient management	Sahu, R.P.	M.Sc. (Agronomy)
14	T-84912	Arvind	Evaluation of pre emergence herbicide diclosulam 0.9% + pendimethalin 35 % SE against weeds in soybean crop and its residual effect on succeeding wheat	Kewat, M.L.	M.Sc. (Agronomy)
15	T-84913	Mohit	Response of scented rice to different nutrient management practices	Upadhyay, V.B.	M.Sc. (Agronomy)
16	T-84914	Vema, Badal	Efficacy of herbicidal mixtures against weed flora in direct seeded rice under rainfed irrigated agro-ecosystems	Bhan, Manish	M.Sc. (Agronomy)
17	T-84915	Sairam, Gaini	Study the effect of mesotrione 40% SC on weeds and seed yield of maize (Zea mays L.)		M.Sc. (Agronomy)
18	T-84916	Gulaiya, Shani	Efficacy of pre plant incorporation of herbicides on weed management, crop growth and yield of soybean	Jain, K.K.	M.Sc. (Agronomy)

19	T-84917	Sharma,	Bio-Efficacy of post emergence herbicides	Rawat, Anay K	M.Sc. (Agronomy)
19		Suryaprakash	against weeds in soybean		
• •	T-84918	Khatoon,	Evaluation of integrated weed management in	Rawat, Anay	M.Sc. (Agronomy)
20		Shahiba	transplanted rice		
0.1	T-84919	Patel, Sooraj	Bio-efficacy of post emergence herbicides	Nayak, Siddarth	M.Sc. (Agronomy)
21		Bhan	against weeds in soybean		
	T-84920	Kochale, Priya	Efficacy of post emergence herbicides for weed	Sharma, P.B.	M.Sc. (Agronomy)
22			control in transplanted rice	,	
	T-84921	Mishra, Priyanka	Effect of integrated nutrient managment on	Singh, Smita	M.Sc. (Agronomy)
23			growth, development and yield of blackgram		
			(Vigna mungo L.)		
~ /	T-84922	Baghel,	Nitrogen response in different rice varieties	Tiwari,R.K.	M.Sc. (Agronomy)
24		Chandrashvini	under high and low input management	,	
	T-84923	Mujhalda,	Association of different companian kharif crops	Kurmvanshi,	M.Sc. (Agronomy)
25		Pawan	with pigeonpea under rainfed conditions	S.M.	
	T-84924	Bagri, Yuvraj	Response of nitrogen levels on different rice	Tiwari, R.K.	M.Sc. (Agronomy)
26		Singh	varieties in transplanted condition	,	
	T-84925	Sirse, Shreya	Long term residual effect of different cropping	Kurmvanshi,	M.Sc. (Agronomy)
27			system module on performance of rice	S.M.	
	T-84926	Kumar,	Integrated nutrient management in direct seeded		M.Sc. (Agronomy)
28		Narendra	rice under rainfed conditions		
	T-84927	Panwar, Shivpal	Performance of rice under different dates of	Tiwari, R.K.	M.Sc. (Agronomy)
29	1 0 0 2 1	r univer, onivpu	sowing and crop establishmement method		
	T-84928	Malgaya,	Efficacy of different herbicide for weed	Tiwari, B.K.	M.Sc. (Agronomy)
30	1 0.020	Lokesh	management in direct seeded rice (Oryza sativa		(ingronomy)
20		Loncom	L.)		
	T-84929	Mukati, Rishabh	Study of In vitro development of mutant plants	Tantwai, Keerti	M.Sc. (Molecular
31	1 0		of saccharum officinarum for resistance against		Biology and
			smut		Biotechnology)
	T-84930	Saud. Banashree	Molecular analysis of rapeseed and mustard	Tantwai, Keerti	M.Sc. (Biotechnology
32	1 0 1900		against white rust disease caused by Albugo		
			candida		
	T-84931	Reddy, Prashant		Tantwai, Keerti	M.Sc. (Molecular
33		5,	DNA Barcoding of commercially important	,	Biology and
			species of cucurbitaceae family		Biotechnology)
	T-84932	Prajapati,		Nema, Sushma	M.Sc. (Molecular
34		Gourav Raj	Study of genetic diversity in different varieties		Biology and
		j	of Sesame (Sesamum indicum L.)		Biotechnology)
	T-84933	Singh, Swapnila	Standardization and Development of In vitro	Sharma, R.S.	M.Sc. (Molecular
35	1 0 1955	Vartika	mass multiplication protocol of chionji	Siluilliu, Itis:	Biology and
		, ai tilta	(Buchanania Ianzan Spreng)		Biotechnology)
	T-84934	Meena, Sanjeev		Sharma, R.S.	M.Sc. (Molecular
36		liteena, sunjeev	Genetic diversity assessment among farmers	~1111111, 10.01	Biology and
20			varieties of rice using molecular markers		Biotechnology)
	T-84935	Mohini	sareaes of free using morecular markers	Nema, Sushma	M.Sc. (Molecular
37	1-07/33		Morphological and molecular characterization	rienia, Susinna	Biology and
51			of Phytophthora species occuring in Jabalpur		Biotechnology)
	T-84936	Purohit, Ayushi	Green synthesis of silver nanoparticles using	Sharma,	M.Sc.(Molecular
38	1-04730	r uronit, Ayusiii	buchanania lanzan spreng leaf extract and		Biology and
20				Radheshyam	
	T 04027	D Ch-1 D (1	evaluation of their antimicrobial activity	Cuivo at A	Biotechnology)
39	T-84937	R.,Shah Parth	Dynamics of production and profitability of	Srivastava, A.	Ph.D. (Agricultural
			pearl millet across different states of India		Economics)

40	T-84938	Sharma, Sarita	Total factor productivity of rice production in India: economic analysis	Sahu, R.M.	Ph.D. (Agricultural Economics)
41	T-84939	Khuntia, Swadhina	Dynamics of pulses production in M.P.	Rathi, Deepak	M.Sc. (Agricultural Economics)
42	T-84940	Baghel, Prachi	Dynamics of aggregate crop revenue in northern hill region of Chhattisgarh agro-climatic zone of M.P.		M.Sc. (Agricultural Economics)
43	T-84941	Yadav, Ajeet	Dynamics of Area, Production and Productivity of Pearl Millet in Different Agro-Climatic Regions of Rajasthan	Sarawgi, A. K.	M.Sc. (Agricultural Economics)
44	T-84942	Rajput, Ankita	Break even and sensitivity analysis of cost of cultivation for major crops of M.P.	Vani, Gourav Kumar	M.Sc. (Agricultural Economics)
45	T-84943	Joshi, Asawari	Study of market arrivals and price behaviour of pigeonpea in vidarbha region of Maharashtra	Nahatkar, S.B.	M.Sc. (Agricultural Economics)
46	T-84944	Yadav, Bharti	An evaluation of paddy seed production under state seed corporation in Durg district of Chhattisgarh	Khan, N.	M.Sc. (Agricultural Economics)
47	T-84945	Ujjwala, Bammidi	An evaluation of Rythu Bandhu scheme on economic behavior of farmers in Ranga Reddy district of Telangana	Vani, Gourav Kumar	M.Sc. (Agricultural Economics)
48	T-84946	Yadav, Himshikha	Economics of tomato production in Raipur district of Chhattisgarh	Shrivastava, Ashutosh	M.Sc. (Agricultural Economics)
49	T-84947	Prasad, Ravi Poiba	Evaluation of zero budget natural farming on tribal farmers' welfare in Visakhapatnam district of A.P.	Sharma, H.O.	M.Sc. (Agricultural Economics)
50	T-84948	Gurjar, Nihal	Financial analysisi of Rajasthan co-operative dairy federation Ltd., Jaipur, Rajasthan	Shrivastava, A.	M.Sc. (Agricultural Economics)
51	T-84949	Kumar, Deepak	The study of crop diversification in Jabalpur district of M.P.	Khan, N.	M.Sc. (Agricultural Economics)
52	T-84950	Chaturvedi, Poonam	Dynamics of aggregate crop revenue in Kymore plateau and Satpura hills agroclimatic region of M.P.	Awasthi, P.K.	M.Sc. (Agricultural Economics)
53	T-84951	Chandra, Sushma	Cost and returns analysis of okra production in Janjgir- Champa dIstrict of Chhattisgarh	Khan, N.	M.Sc. (Agricultural Economics)
54	T-84952	Kumar, Arun	Economics of production and marketing of maize in Betul district of M.P.	Nahatkar, S.B.	M.Sc. (Agricultural Economics)
55	T-84953	Bindra, Richa	Impact of custom hiring centers on farm income in Balaghat district of M.P.	Nahatkar S.B.	M.Sc. (Agricultural Economics)
56	T-84954	Devanda, Manoj	Economic analysis of green chilli under proteced cultivation (Polyhouse) in Jaipur district of Rajasthan	Khan, N.	M.Sc. (Agricultural Economics)
57	T-84955	Tiwari, Shivam	Dynamics of oilseeds production in M.P.	Rathi, Deepak	M.Sc. (Agricultural Economics)
58	T-84956	Sushmitha, KS	Assessment of funds utilization by farmers under Pradhan Kisan Samman Nidhi Yojana in Chikkaballapur district of Karnataka	Awasthi, P.K.	M.Sc. (Agricultural Economics)
59	T-84957	Singh, Aditya	Dynamics of aggregate crop revenue in gird agro-climatic region of M.P.	Awasthi, P.K.	M.Sc. (Agricultural Economics)
60	T-84958	Shubham	An economic analysis of production and marketing of sorgham in Khargone district of M.P.	Shrivastava, A.	M.Sc. (Agricultural Economics)

	T-84959	Pal, Krishan	Sale Performance of IFFCO Fertilizer in Maize	Khan N.	Agri-Business
61		Kant	Crop in Chhindwara district of Madhya Pradesh		Management
			with special Reference to IFFCO		
	T-84960	Raghuwanshi,	Performance of Indian farmers fertilizer	Shrivastava,	Agri-Business
62		Twinkle	cooperative ltd. (IFFCO) in fertilizer market of	Ashutosh	Management
			Narsinghpur district of Madhya Pradesh		
	T-84961	Bora, Ashok	Market share & farmer's perception of hybrid	Sharma, H.O.	Agri-Business
		Kumar	rice seed with special reference to JK agri	,	Management
63			genetics Pvt. Ltd. in yadadri bhuvanagiri district		U
			of Telangana		
	T-84962	Lekhana,	To evaluate paddy share and farmer's need in	Verma, Anupama	Agri-Business
		Pinnamaneni	bhoodan pochampally market and surrounding	·	Management
64			areas of yadadri bhuvanagiri district in		
0.			Telangana with special reference to J K agri.		
			genetics Ltd.		
	T-84963	Prajapat, Nirmal	Market share & market potential of IFFCO in	Awasthi, P.K.	Agri-Business
65		·J·F···	Seoni district of Madhya Pradesh	, , , , , , , , , , , , , , , , , , , ,	Management
	T-84964	Rayudu,	Effectiveness of brand promotional activities on	Vani, Gourav	Agri-Business
	1 0	Phanindra	new hybrid paddy and market share with special	,	Management
66		Kumar	reference to V N R seeds Pvt. Ltd. in Kurnool		
			district of Andhra Pradesh		
	T-84965	Bele, Anjali	Soybean oil market size and share with	Khan, N.	Agri-Business
67	1 0 1 9 0 5	Doro, r injun	reference to Betul oil Ltd. in Betul district of	111111, 1 11	Management
07			Madhya Pradesh		management
	T-84966	Kumar, Vishnu	Market performance and farmer's perception of	Shrivastava,	Agri-Business
68	1 0 1 > 0 0	ituillar, viisiilla	National fertilizer limited in Katni district of	Ashutosh	Management
00			Madhya Pradesh		
	T-84967	Swami, Amit	Demand and supply analysis of fertilizers with	Nahatkar, S.B.	Agri-Business
69		~,	reference to NFL Ltd. in Jabalpur district of		Management
			Madhya Pradesh		
	T-84968	Krishna,		Verma, Anupama	Agri-Business
			Effectiveness of promotional activities on brand		Management
-		Singarapu Rama	-		0
70		Singarapu Rama	promotion & pre-activity survey of new hybrid		
70		Singarapu Rama	promotion & pre-activity survey of new hybrid paddy VNR seeds Pvt. Ltd. in Kollapur region		
70		Singarapu Rama	promotion & pre-activity survey of new hybrid paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana		
70	T-84969	Singarapu Rama	paddy VNR seeds Pvt. Ltd. in Kollapur region	Bhowmick, A.K.	Ph.D. (Entomology)
	T-84969		paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips	Bhowmick, A.K.	Ph.D. (Entomology)
	T-84969	Shinde, Sharad	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana	Bhowmick, A.K.	Ph.D. (Entomology)
70 71	T-84969 T-84970	Shinde, Sharad	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology		
71		Shinde, Sharad Ramchandra	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology		Ph.D. (Entomology) Ph.D. (Entomology)
71		Shinde, Sharad Ramchandra	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight		
71		Shinde, Sharad Ramchandra	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect		
		Shinde, Sharad Ramchandra	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore		
71	T-84970	Shinde, Sharad Ramchandra Aarwe, Rajesh	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore	Shukla, Abhishek	Ph.D. (Entomology)
71	T-84970	Shinde, Sharad Ramchandra Aarwe, Rajesh	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P.	Shukla, Abhishek	Ph.D. (Entomology)
71	T-84970	Shinde, Sharad Ramchandra Aarwe, Rajesh	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of	Shukla, Abhishek Pachori, Rajesh	Ph.D. (Entomology)
71 72 73	T-84970 T-84971	Shinde, Sharad Ramchandra Aarwe, Rajesh Kurmi, Anil	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of rice collected in light trap at Jabalpur district	Shukla, Abhishek Pachori, Rajesh	Ph.D. (Entomology) Ph.D. (Entomology)
71 72 73	T-84970 T-84971	Shinde, Sharad Ramchandra Aarwe, Rajesh Kurmi, Anil	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of rice collected in light trap at Jabalpur district To study the ecological engineering methods for the managment of leaf webber and capsule	Shukla, Abhishek Pachori, Rajesh	Ph.D. (Entomology) Ph.D. (Entomology)
71 72 73	T-84970 T-84971 T-84972	Shinde, Sharad Ramchandra Aarwe, Rajesh Kurmi, Anil Gour, Rotish	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of rice collected in light trap at Jabalpur district To study the ecological engineering methods for the managment of leaf webber and capsule borer, Antigastra caalaunalis (Dup) in sesame	Shukla, Abhishek Pachori, Rajesh Panday, A.K.	Ph.D. (Entomology) Ph.D. (Entomology) M.Sc.(Entomology)
71 72 73 74	T-84970 T-84971	Shinde, Sharad Ramchandra Aarwe, Rajesh Kurmi, Anil Gour, Rotish	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of rice collected in light trap at Jabalpur district To study the ecological engineering methods for the managment of leaf webber and capsule borer, Antigastra caalaunalis (Dup) in sesame Screening of chickpea (Cicer arietinum L.)	Shukla, Abhishek Pachori, Rajesh Panday, A.K.	Ph.D. (Entomology) Ph.D. (Entomology)
71 72 73 74	T-84970 T-84971 T-84972	Shinde, Sharad Ramchandra Aarwe, Rajesh Kurmi, Anil Gour, Rotish	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of rice collected in light trap at Jabalpur district To study the ecological engineering methods for the managment of leaf webber and capsule borer, Antigastra caalaunalis (Dup) in sesame Screening of chickpea (Cicer arietinum L.) genotypes against pod borer (Helicoverpa	Shukla, Abhishek Pachori, Rajesh Panday, A.K.	Ph.D. (Entomology) Ph.D. (Entomology) M.Sc.(Entomology)
71	T-84970 T-84971 T-84972	Shinde, Sharad Ramchandra Aarwe, Rajesh Kurmi, Anil Gour, Rotish Patel, Neelanshu	paddy VNR seeds Pvt. Ltd. in Kollapur region of Nagarkurnool district Telangana Studies on pomogranate thrips Scirtothrips dorsalis Hood and their role in the epidemiology of bacterial blight Studies on status and management of insect pests in chilli (Capsicum annuum L.) in Kymore Plateau and Satpra Hills zone of M.P. Study on diversity of phototactic insect fauna of rice collected in light trap at Jabalpur district To study the ecological engineering methods for the managment of leaf webber and capsule borer, Antigastra caalaunalis (Dup) in sesame Screening of chickpea (Cicer arietinum L.)	Shukla, Abhishek Pachori, Rajesh Panday, A.K.	Ph.D. (Entomology) Ph.D. (Entomology) M.Sc.(Entomology)

	T-84975	Vishal	Evaluation of local pigeonpea genotypes for	Thomas Moni	M.Sc.(Entomology)
77	1 01975	VISITU	Baishakhi lac crop production	Thomas Wom	Mise.(Entomology)
	T-84976	Ahirwar, Manoj	Study the relative efficacy of low energy light	Vaishampayan,	M.Sc.(Entomology)
78		Kumar	sources in light trap	Sanjay	8,,,
	T-84977	Rathore, Jagriti	Bio-efficacy of chemical and microbial	Sharma, A.K.	M.Sc.(Entomology)
79			insecticides against major foliage feeders on		
			soybean		
	T-84978	Chiranjeevi S	Studies on biological management of insect	Bhowmick, A.K.	M.Sc.(Entomology)
80		5	pests and their influence on nutriional properties	,	
			of commonly cultivated mushroom		
	T-84979	Dhaker, Nilesh	Screening of chickea varieties against pulse	Vaishampayan,	M.Sc.(Entomology)
0.1		Kumar	beetle (Callosobruchus chinensis L.) and its	Sanjay	
81			management using green pesticides (botanicals)		
			under storage condition		
	T-84980	Kusuma, G	Screening and management of pulse beetle	Pandey, A.K.	M.Sc.(Entomology)
82		,	callosobruchus chinensis (L.) in stored mung		
			bean		
	T-84981	Madhuri, Challa	To study the bio-efficacy of some chemical	Sharma, A.K.	M.Sc.(Entomology)
00			insecticides and bio-rationaies against major		
83			insect-pests of okra Abelmoschus esculentus		
			(L.) Monech		
	T-84982	Khichi, Ankit		Thomas, Moni	M.Sc.(Entomology)
04			Study on the performance of rangeeni lac insect		
84			(Kerria lacca Kerr.) on tall and long duration		
			genotypes of Cajanus cajan (L.) Millsp.		
	T-84983	Patel, Ravindra	Scenario of insect pests and their natural	Alam, M.A.	M.Sc.(Entomology)
			enemies in kharif soybean under unwarranted		
85			rain condition and the efficacy of new		
			insecticides against girdle beetle (Oberiopsis		
			brevis Swedenbord)		
	T-84984	Lal, Bajrang	Studies on the life cycle of hadda beetle	Dhingra, M.R.	M.Sc.(Entomology)
07			(Henosepilachna vigintiocopunctata) and its		
86			management on bitter gourd (Momordica		
			charania Linn.)		
	T-84985	Rakesh	To study the impact of weather parameters on	Panday, A.K.	M.Sc.(Entomology)
87			the insect pests of sesame and avoidable yield		
			loss due to Antigastra catalaunalis		
88	T-84986	Punasiya, Vikas	Screening of coriander genotypes against aphid,	Saxena, A.K.	M.Sc.(Entomology)
00			Hyadaphis coriandri (Das)		
	T-84987	Rao, Bheem J.	Impact of temperature and soybean genotypes	Das, S.B.	M.Sc.(Entomology)
89			on bionomics of Spodoptera litura and its		
09			mortality assessment with chitin synthesis		
			inhibitors under invitro condition		
	T-84988	Patle, Shruti	Effect of temperature and maize genotypes on	Das, S.B.	M.Sc.(Entomology)
90			bionomics of fall armyworm, Spodoptera		
70			frugiperda and its chemical control under		
			laboratory conditions		
	T-84989	Patidar, Hariom	Study on seasonal incidence and management of	Nayak, M.K.	M.Sc.(Entomology)
91			soybean (Glysine max L.) defoliator through bio-		
			pesticides and insecticides		
	T-84990	Abirami, S.	Study on the management of major insect pests	Nayak, M.K.	M.Sc.(Entomology)
92			of brinjal (Solanum melongena L.) through		
	1		botanicals and bio-pesticides		1

	T-84991	Upadhyay,	Impact of subsidies in upliftment of socio-	Khare, N.K.	Ph.D. (Extension
93		Sonam	economics ststus of tribal farmers in Mandla M.P.		Education)
	T-84992	Upadhyay,	Extent of knowledge and utilization of	Khare, N.K.	Ph.D. (Extension
94		Varsha	recommended eco-friendly practices of paddy by tribal farmers of Mandla district, M.P.		Education)
95	T-84993	Fogya, Ramesh Chand	Awareness and acceptability of bio-fertilizers by the farmers in Jabalpur district of M.P.	Bisht, Kamini	M.Sc. (Extension Education)
96	T-84994	Meshram, Pankaj Moreshwar	Perception of vegetable growers towards environmental effect of pesticides use in Jabalpur district of M.P.	Jaiswal, D.K.	M.Sc. (Extension Education)
97	T-84995	Mishra, Navaneet Kumar	Knowledge and attitude of farmers towards soil healh card scheme in Tikamgarh district of M.P.	Raghuwanshi, Sheela	M.Sc. (Extension Education)
98	T-84996	Mansuri, Firoj	Extent of adoption of chickpea production technology in Vidisha district M.P.	Jaiswal, D.K.	M.Sc. (Extension Education)
99	T-84997	Jaisani, Pooja	Use of media as a source of market information by the farmers of Narsinghpur district (M.P.)	Khare, N.K.	M.Sc. (Extension Education)
100	T-84998	Nagar, Ashish Kumar	Marketing behaviour of pea farmers in Jabalpur district (M.P.)	Dubey, M.K.	M.Sc. (Extension Education)
101	T-84999	Xaxa, Jyoti	Impact of Swarnajayani Gram Swarojgar Yojana (SGSY) on income generation among beneficiaries in Jabalpur (M.P.)	Naberia, Seema	M.Sc. (Extension Education)
102	T-85000	Markam, Varsha	Adoption of health and nutritional practices by tribal farm women	Naberia, Seema	M.Sc. (Extension Education)
103	T-105001	Bisen, Shubham	Perception of rural youh towards agriculture as an occupation	Dubey, M.K.	M.Sc. (Extension Education)
104	T-105002	Shilpkar, Raghav	Technological status of mung bean gowers in Jabalpur district of M.P.	Dubey, M.K.	M.Sc. (Extension Education)
105	T-105003	Namdeo, Siddharth	Attitude and participation of rural youth in rural development activities in Jabalpur district of Madhya Pradesh	Naberia, Seema	M.Sc. (Extension Education)
106	T-105004	Borse, Ravindra Bhagvat	Utilization of soil health card by the farmers in Jabalpur district of M.P.	Jaiswal, D.K.	M.Sc. (Extension Education)
107	T-105005	Dhiwar, Takeshwaree	Adoption behaviour of recommended vegetable poduction practices of growers in Jabalpur M.P.	Dubey,M.K.	M.Sc. (Extension Education)
108	T-105006	Sahu, Kanta Kumar	Extent of role peformance of gram panchayat members in rural development in Jabalpur district, M.P.	Jaiswal, D.K.	M.Sc. (Extension Education)
109	T-105007	Paradkar, Sarita	Participation of tribal woman in decision making in agriculture operations in Betul district of M.P.	Khare, N.K.	M.Sc. (Extension Education)
10	T-105008	Lairenjam, Guneshori	Impact of mission organic value chain development for north eastern region(MOVCDNER) on livelihood of beneficiary farmers in Manipur	Khare, N.K.	M.Sc. (Extension Education)
111	T-105009	Kisku, Upali	Perception of famers regarding custom hiring services in Jabalpur district of M.P.	Bisht, Kamini	M.Sc. (Extension Education)
112	T-105010	Pandro, Bindeshwari	Adoption of Improved tools to reduce drudgery of farm woman in Narsinghpur M.P.	Naberia, Seema	M.Sc. (Extension Education)

	T-105011	Kushwaha, Riya	Impact of Technological Interventions among	Bisht, Kamini	M.Sc. (Extension
113		, , , , , , , , , , , , , , , , , , ,	Beneficiaries of Cluster Frontline		Education)
			Demonstration on Linseed in Rewa District		,
	T-105012	Kumari, Rashmi	Study on the knowledge and attitude of rained	Singh, S.P.	M.Sc. (Extension
114	1 100 012		and untrained farmers towards vermicompost in	~g.i, ~	Education)
			Tikamgarh district of M.P.		
	T-105013	Jena, Pooja	Techno-economic empowerment through digital	Chouhan, A.S.	M.Sc. (Extension
115	1 100010	, 1 0 0 Ju	extension among farmers in Rewa district of	0.1000.1001	Education)
110			M.P.		Educution
	T-105014	Bagri, Jaibendra	Attitude of the farmers towards sustainable rice	Chouhan A.S.	M.Sc. (Extension
116	1 105011	Singh	production technologies in Nagod Block in	Chountair 7 1.5.	Education)
110		Singn	Satna District of (M.P.)		Education
	T-105015	Bagri, Sachin	Agriculture diversification among the marginal	Singh, Sanjay	M.Sc. (Extension
117	1-105015	Kumar	and small farmers of Panna district	Singh, Sanjay	Education)
	T-105016	Lodhi, Rahul	Perception of the farmers towards social media	Singh, Sanjay	M.Sc. (Extension
	1-105010	Kumar	inrelation to dissemination of agriculture	Siligii, Salijay	Education)
118		Kullai	technology in Raipura block of Panna district		
			M.P.		
	T-105017	Jaiswal, Priya	Growth, behaviour and productivity status of	Singh, Yashpal	M.Sc. (Agroforestry)
119	1-103017	Jaiswai, Pilya	wheat grown under Dalbergia sissoo (Roxb.)	Singh, Tashpar	M.Sc. (Agrofolesuy)
119			based agrisilviculture sysem		
	T-105018	Champa Amana	b	Daimal D	M.S.a. (A anofosiastery)
120	1-105018	Sharma, Arpana	Diversity and visitation frequency of major	Bajpal, R.	M.Sc. (Agroforestry)
120			insect pest population under Gmelina arborea		
	T 105010	T 1'	based agrisilviculture system		
101	T-105019	Lovevanshi,	Effect of pruning intensities in Dalbergia sissoo	Ghode, B.D.	M.Sc. (Agroforestry)
121		Pavan Kumar	Roxb. and herbicidal yield of paddy in		
	T 10 5 0 0 0		Agroforestry		
122	T-105020	Malviya, Anil	Evaluation of productivity of pulse crops under	Jain, K.K.	M.Sc. (Agroforestry)
	T 105001	Kumar	Gmelina arborea L. based agro-forestry		
123	T-105021	Kumar,	Effect of different processing methods on	Singh, Alpana	M.Sc. (Food Science &
	-	Mahendra	nutritional quality of quinoa		Technology)
124	T-105022	Robinson,	Development of evaluation of spray dried	Parihar, Pratibha	M.Sc. (Food Science &
		Sameeksha	custard apple powder		Technology)
	T-105023	Sahu, Sudeep	Optimization of levels of banking ingredients	Shukla, S.S.	M.Sc. (Food Science &
125			for production of buns from barley and wheat		Technology)
			flour		
126	T-105024	Ughade,	Optimization of levels of baking ingedients for	Shukla, S.S.	M.Sc. (Food Science &
		Sandeep	production of kodo millet flour fortified muffins		Technology)
127	T-105025	Uyake, Manisha	Process optimization of osmo dried karonda	Parihar, Pratibha	M.Sc. (Food Science &
			candy		Technology)
128	T-105026	Rewar, Sanjana	Ready to eat traditional snack "Sattu" fortified	Upadhyay,	M.Sc. (Food Science &
120		Kumari	with chia seeds	Anubha	Technology)
129	T-105027	Wathrey,	Formulaion and optimization of nutri rich food	Upadhyay,	M.Sc. (Food Science &
141		Shraddha	products from flax seeds	Anubha	Technology)
130	T-105028	Sharma, Madhvi	Formulation and evaluation of low gluten	Singh, Alpana	M.Sc. (Food Science &
150			vermicelli using quinoa		Technology)
131	T-105029	Nagar, Bajrang	Development and quality evaluation of spray	Khan, M.A.	M.Sc. (Food Science &
131			dried beetroot powder		Technology)
	T-105030	Deqanpoor,	Adoption of integrated pest management (IPM)	Dubey, M.K.	M.Sc. (Extension
132		Sayed Noor	practices by vegetable growers in Jabalpur		Education)
			block of Jabalpur district (M.P.)		

	T-105031	More, Pavan	Awareness and listening behaviour of the	Raghuwanshi,	M.Sc. (Extension
133		,	listeners of community radio in Niwari district	Sheela	Education)
			of Madhya Pradesh		,
	T-105032	Gour, Ajaypal		Singh, Sanjay	M.Sc. (Extension
134		/ 5 51	Impact assessment f the farmer producer		Education)
			organization on farmers in Rewa district (M.P.)		,
	T-105033	Gour, Manoj	Assessment of utility of integrated farming	Chouhan, A.S.	M.Sc. (Extension
105			systems as perceived by small and marginal	,	Education)
135			farmers of Berasia block of Bhopal district of		,
			Madhya Pradesh		
	T-105034	Meshram,	Integrated farming system for sustainable	Khare, N.K.	Ph.D. (Extension
136		Minakshi	livelihood security of the small and marginal	,	Education)
			tribal farmers of Mandla district of M.P.		,
	T-105035	Meenia, Puja	Technological status of dairy farmers regarding	Naberia, Seema	M.Sc. (Extension
137		, J	recommended dairy practices in district Jabalpur	,	Education)
			M.P.		,
1.00	T-105036	Solomon, Sebin	Determinants and dynamics of lease land	Awasthi, P.K.	Ph.D. (Agricultural
138		Sara	farming in Kerala: A multidimensional analysis	,	Economics)
	T-105037	Verma, Puja	An economic analysis of farm input use in	Sahu, R.M.	M.Sc. (Agricultural
139		, ,	enhancing crop income of farmers in Madhya	,	Economics)
			Pradesh		,
	T-105038	Singh, Akanksha	Study on marketing pattern and product	Nahatkar, S.B.	M.Sc. (Agricultural
140		C ·	promotion strategies of IFFCO in Jabalpur		Economics)
			district of Madhya Pradesh		
	T-105039	Kurmi, Swadesh	Production and marketing of green capsicum	Sahu, R.M.	M.Sc. (Agricultural
141			through Gaudasya Krishi Samraksan		Economics)
			Foundation Pvt. Ltd. Jabalpur, M.P.		,
1.40	T-105040	Yadav, Bhavana	Bioefficacy of biopesticides and pesticides in	Nair, Reena	M.Sc. (Horticulture)
142			coriander (Coriandrum sativum L.)		
	T-105041	Mukati,	Effect of organic and inorganic sources of	Bisen, B.P.	M.Sc. (Horticulture)
143		Janardan	nutrients on growth and yield of chilli		
			(Capsicum annnuum L)		
	T-105042	Dixit, S	Studies on growth, yield and quality attributes	Sharma, D.P.	M.Sc. (Horticulture)
144			of tomato (Lycopersicon esculentum mill.) as		
			influenced by plant growth promoters		
115	T-105043	Rajput,	Effect of bulb size and spacing on seed yield of	Pandey, B.R.	M.Sc. (Horticulture)
145		Dharmendra	onion (Allium cepa L.)		
	T-105044	Saryam,	Response of nitrogen and potassium levels on	Bisen, B.P.	M.Sc. (Horticulture)
146		Niranjan	growth and yield of coriander (Coriandrum		
			sativum L.)		
	T-105045	Malviya, Deepak	Differential response of foliar spray of zinc and	Nair, Reena	M.Sc. (Horticulture)
147		_	iron on growth, yield and quality of pea (Pisum		
			sativam L.)		
	T-105046	K.C.,Ranjankum	Study on differential effect of biofertilizer on	Nair, Reena	M.Sc. (Horticulture)
140		ar	growth, yield and quality attributes of cherry		
148			tomato (Solanum lycopersicum var		
			cerasiformae)		
	T-105047	Soni, Abhilash	Optimization of herbage cutting schedule and	Tiwari,	M.Sc. (Plant
1.40		Kumar	nitrogen application on growth seed and	Gyanendra	Physiology)
149			essential oil yield of French basil (Ocimum	-	
			cobenitial off field of fielden cubit (Centiani		

	T-105048	Patel, Govind	Effect of planting date and mulching on growth,	Pandey, B.R.	M.Sc. (Horticulture)
150			yield and quality parameters of garlic (Allium	-	
			sativum L.)		
	T-105049	Husain, Nazneen	Effect of inorganic fertilizers and bio-inoculant	Nair, Reena	M.Sc. (Horticulture)
151			(Rhizobium, PSB and KSB) on growth, yield		
151			and quality attributes of fenugreek (Trigonella		
			foenum-graecum L.)		
	T-105050	Dahayat Akash	Evaluaion of pre-emergence herbicides efficacy	Bisen, B.P.	M.Sc. (Horticulture)
152		Kumar	against weed population and yield attributes of		
			vegetable pea (Pisum sativam L.)		
	T-105051	Soni, Pallavi	Salicylic acid induced drought tolerance and	Nair, Reena	M.Sc. (Horticulture)
153			yield stability under water deficit stress		
			condition in pea (Pisum sativum L.)		
151	T-105052	Patidar, Aashish	Effect of plant growth regulators on growth and	Singh, V.K.	M.Sc. (Horticulture)
154			yield of pea cv. Jawahar matar-3		
155	T-105053	Dhurve, Ritika	Influence of biofertilizers along with organic	Bose, U.S.	M.Sc. (Horticulture-
133			manure on growth and yield of cauliflower		Vegetable Science)
	T-105054	Guide: Singh,	Effect of organic fertilizers and integrated	Singh, T.K.	M.Sc. (Horticulture-
156		Shubham	nutrient management on growth and yield of		Vegetable Science)
			cabbage (Brassica oleracea L. var. capitata)		
	T-105055	Mandvi,	Effect of bio-fertilizers and micronutrients on	Bose, U.S.	M.Sc. (Horticulture-
157		Bhavana	growth and yield of broccoli (Brassica oleracea		Vegetable Science)
			var.italica L.)		
158	T-105056	Choksey,	Malformation studies in mango cultivars	Pandey, S.K.	M.Sc. (Horticulture-
130		Priyanka			Fruit Science)
159	T-105058	Chandarawanshi	Physico chemical study of Aonla genotypes	Sharma, D.P.	M.Sc. (Horticulture-
139		, Jitendra	(Emblica officinalis Gaertn)		Fruit Science)
	T-105059	Rajpoot,	Effect of organic waste and growing media on	Singh, Rajesh	M.Sc. (Horticulture-
160		Deepjyoti Singh	seed germination and seedling growth of custard		Fruit Science)
100			apple (Annona squamosa L.) under polyhouse		
			condition		
	T-105060	Sahu, Babli		Singh, Rajesh	M.Sc. (Horticulture-
161			Effect of cow urine and GA3 on germination of		Fruit Science)
161			seeds and seedling growth of karonda (Carissa		
			carandas L.) under polyhouse condition		
	T-105061	Verma, Ayushi	Effect of oil and starch based edible coating on	Sharma, T.R.	M.Sc. (Horticulture-
162			shelf life and physico-chemical changes in		Fruit Science)
			guava (Psidium guajava L.) cv. Lucknow-49		
163	T-105062	Dhakad, Brajesh	Effect of N and K application on yield and	Sharma, T.R.	M.Sc. (Horticulture-
103			quality of pomogranate cv. bhagva		Fruit Science)
	T-105063	Harsha	Studies on response of acid lime (Citrus	Pandey, C.S.	M.Sc. (Horticulture-
164			aurantifolia Swingle) cv. kagzi lime to		Fruit Science)
104			fertilizers, micronutrients and bioregulators on		
			growth, yield and quality		
	T-105064	Soni, Raj	Efficacy of herbicides on weed management,	Pandey, S.K.	M.Sc. (Horticulture-
165			yield attributes and quality of pomogranate		Fruit Science)
			(Punica granatum L.)cv. bhagwa		
	T-105065	Singh, Jyoti	Investigation on influence of planting geometry	Pandey, S.K.	Ph.D. (Horticulture-
100			and canopy architecture on morpho-	-	Fruit Science)
166			physiological, yield and quality attributes in		
			litchi cv. Shahi		

	T-105066	Upadhyay,	Diversity of spiders on crops, seasonal	Das, S.B.	Ph.D (Entomology)
167		Jagrati	abundance, predatory potential and their	,	
		U	biosafety to neem derivatives		
	T-105067	Vinay, V	Assessment of genetic parameter of yield and its	Singh, S.K	M.Sc. (Plant Breeding
168			components in land races of rice	8,1-1	& Genetics)
	T-105068	Srilatha,	Genetic evaluation of field pea for yield and its	Dubey, R.K.	M.Sc. (Plant Breeding
169		Lavudya	components		& Genetics)
	T-105069	Kol, Anushree	Genetic studies for yield and quality traits in	Dubey, R.K.	M.Sc. (Plant Breeding
170		,	field pea		& Genetics)
	T-105070	Kumawat,	Morphological characterization and genetic	Koutu, G.K.	M.Sc. (Plant Breeding
171		Pradeep	evaluation of farmer's varieties of rice for yield	,	& Genetics)
- / -		- moorp	and its components		
	T-105071	Upadhyay,	Evaluation of exotic lines of soybean for genetic	Shrivastava	M.Sc. (Plant Breeding
172	1 105071	Piyush	divergence, yield and its components	M.K.	& Genetics)
	T-105072	Surjay, Naveen	Genetic evaluation of new plant type of rice for	Babbar, Anita	M.Sc. (Plant Breeding
173	1-105072	Suljay, Naveen	yield and iis components	Daobai, Ainta	& Genetics)
	T-105073	Shivvanshi,	Genetic evaluation of promising wheat	Pandey, Suneeta	M.Sc. (Plant Breeding
174	1-105075	Heena	genotypes under restricted irrigated condition	randey, Suneeta	& Genetics)
	T 105074			Singh, Yogendra	
175	T-105074	Surjaye, Naveen	Genetic Evaluation of New Plant Type of Rice	Singn, Yogendra	M.Sc. (Plant Breeding & Genetics)
	T 105075	Denien Deller	for Yield and its Components		,
	T-105075	Ranjan, Rajiv	Assessment of genetic diversity and associated	Joshi, R.P.	M.Sc. (Plant Breeding
176		Kumar	characters analysis for yield and its component		& Genetics)
			traits in kodo millet (Paspalum scrobiculatum		
		~ ~ ~	L.)		
	T-105076	Sharma, Kamal	Genetic diversity and association studies for	Joshi, R.P.	M.Sc. (Plant Breeding
177		Kumar	grain yield and its attributing traits in foxtail		& Genetics)
			millets (Setaria italica L.)		
	T-105077	Yadav, Rakesh	Genetic studies for grain yield and its attributing	Joshi, R.P.	M.Sc. (Plant Breeding
178		Kumar	traits in finger millets (Eleusine coracana L.		& Genetics)
			Gaertn))		
	T-105078	Vamsi, Dasari	Estimation of combining ability and heterosis	Payasi, S.K.	M.Sc. (Plant Breeding
179		Mohan	for different CMS sources in sunflower		& Genetics)
			(Helianthus annuus L.)		
	T-105079	Mandia, Manoj	Genetic variability, correlation and path	Joshi, R.P.	M.Sc. (Plant Breeding
180		Kumar	coefficient analysis of yield components in		& Genetics)
			finger millet (Eleusine coracana L. gaertn)		
	T-105080	Dangi,	Characterization and genetic analysis of	Sharma, Raj	M.Sc. (Plant Breeding
181		Vasundhara	soybean genotypes for yield and its contribuing	Mohan	& Genetics)
			traits		
182	T-105081	Vani, Ravi	Evaluation of chilli genotypes for high	Kanchan, Bhan	M.Sc. (Plant Breeding
102			temprature tolerance	S.	& Genetics)
183	T-105082	Tiwari, Priya	Genetic study of mungbean germplasm under	Sharma, Stuti	M.Sc. (Plant Breeding
165			different seasons		& Genetics)
	T-105083	Asati, Ruchi	Genetic variability, correlation and path	Perraju, P.	M.Sc. (Plant Breeding
184			coefficient studies in F2 generaion of rice		& Genetics)
			(Oryza sativa L.)		
107	T-105084	Lomesh,	Genetic variability and diversity for yield and its	Lakhani, J.P.	M.Sc. (Plant Breeding
185		Namrata	components in rice (Oryza sativa L.)		& Genetics)
10.4	T-105085	Anand, Kumar	Morphological Characterization and Genetic	Moitra, P.K.	M.Sc. (Plant Breeding
186		Jai	Studies in Field Pea	, ,	& Genetics)
	T-105086	Kothare, Amit	Genetic evaluation for yield, its components and	Bilaiya, S.K.	M.Sc. (Plant Breeding
187			quality traits in fodder maize		& Genetics)
	l	I		1	ce concues,

	T-105087	Baghel, Pragya	Genetic assessment for yield traits and	Bisen, Rajani	M.Sc. (Plant Breeding
188			screening for charcoal rot in sesame (Sesamum	, j	& Genetics)
			indicum L.)		,
100	T-105088	Mishra, Garima	Genetic Assessment of Exotic and indigenous	Babbar, Anita	M.Sc. (Plant Breeding
189		,	kabuli chickpea lines for yield and quality traits	,	& Genetics)
100	T-105089	Uikey, Shivani	Assessment of genetic divergence for pod and	Sharma, Stuti	M.Sc. (Plant Breeding
190			yield components in soybean		& Genetics)
	T-105090	Nayak, Santosh	Evaluation of recombinant inbred lines of wheat	Shukla, R.S.	M.Sc. (Plant Breeding
191			(Triticum aestivum L.) for terminal heat		& Genetics)
			tolerance		
192	T-105091	Pachori, Surbhi	Genetic assessment and morphological	Tiwari, Sharad	M.Sc. (Plant Breeding
192			characterization of soybean germplasm		& Genetics)
193	T-105092	Bichewar,	Genetic evaluation of interspecific crosses	Meheta, A.K.	M.Sc. (Plant Breeding
195		Nagesh	(A.sativa X A.sterilis) of oat		& Genetics)
	T-105093	Dubey, Priyanka	Differential responses of staggered date of	Tiwari,	Ph.D. (Plant
			sowing and water stress on morpho-	Gyanendra	Physiology)
194			physiological attributes of growth productivity		
			and biochemical constituents of Shankhpushpi (
			Convolvulus pluricaulis choisy.)		
	T-105094	Parmar,	Seed priming and nutrient management oriented	Ramakrishnan,	M.Sc.(Plant
195		Surendra	integrated approach for enhancement of growth,	R. Shiv	Physiology)
195			seed yield and quality attributes in little millet (
			Panicum sumatrence L.)		
196	T-105095	Abhiraj	Morpho-Physiological evaluation of farmer's	Ramakrishnan,	M.Sc. (Plant
170			varieties of rice (Oryza sativa L.)	R. Shiv	Physiology)
	T-105096	Sen, Deepak		Samaiya, R K.	M.Sc. (Plant
			Physiological studies on the effect of seed		Physiology)
197			pelleting and crop establishment methods on		
			growth, biomass partitioning, productivity and		
			seed quality of sesame (Sesamum indicum L.) (
	T-105097	Tulsidas, Vasava		Samaiya, R.K.	M.Sc. (Plant
198		Minal	Effect of staggered date of sowing and fertilizer		Physiology)
170			application on growth, productivity and quality		
			of niger (Guizotia abyssinica cass.)		
	T-105098	Vyshnavi, R G	Optimization of seed priming protocols for seed	Tiwari,	M.Sc. (Plant
199			quality and yield enhancement in medium	Gyanendra	Physiology)
			vigour lot of kabuli chickpea (Cicer kabulium		
			L.) under rainfed conditions		
• • • •	T-105099	Sohanlal	Influence of herbicides application on	Dwivedi, S.K.	M.Sc. (Plant
200			physiology of growth, productivity and quality		Physiology)
	T 105100		of soybean (Glycine max. (L.) Merrill)		
	T-105100	Manda, Preethy	Seed priming and nutrient management oriented	Dwivedi, S.K.	M.Sc. (Plant
201			integrated approach for enhancement of growth,		Physiology)
			seed yield and quality attributes in kodo millet (
	T 105101	Alzenster A.T.	Paspalum scrobiculatum L.)	Conti- A C	M.C.a. (Dl-ret
202	T-105101	Akarsha, A.J.	Effect of salicylic acid on growth, physiology	Gontia, A.S.	M.Sc. (Plant
202			and productivity of soybean (Glycine max. (L.)		Physiology)
	T 105100	Khoth Nivesh	Merill) Morpho Physiological avaluation of farmer's	Duringet: C V	M.S. (Dlant
202	T-105102	Khoth, Nivesh	Morpho-Physiological evaluation of farmer's varieties of rice (Oryza sativa L.) for growth,	Dwivedi, S.K.	M.Sc. (Plant
203					Physiology)
			productivity and quality		

	T-105103	Keerthana, Madhana	Physiological investigations on growth and productivity of soybean (Glycine max (L.)	Gontia, A.S.	M.Sc. (Plant Physiology
204			Merill) under various seed rates and sowing methods		,
205	T-105104	Vasantha, Pyla	Effect of mulch and herbicides on physiology, biomass partitioning, growth and productivity of sesame (Sesamum indicum (L.))	Samaiya, R.K.	M.Sc. (Plant Physiology)
206	T-105105	Jain- O	Optimization of seed priming protocols for seed yield, quality and vigour enhancement in Lenthil (Lens esculenta M.) under rainfed conditions	Gontia, A.S.	M.Sc. (Plant Physiology)
207	T-105106	Nagre, Sachin	Salicylic acid and thiourea induced thermo tolerance response on phenology, physiology, growth, seed set and seed quality attributes in wheat (Triticum aestivum (L.)	Tiwari, Gyanendra	M.Sc. (Plant Physiology)
208	T-105107	Dhurwey, Dinesh Singh	Root-knot nematode (Meloidogyne graminicola): An emerging problem of wheat in Kaymore Plateau and Satpura hills	Bhatt, Jayant	Ph.D. (Plant Pathology)
209	T-105108	Chaudhary, Balkishan	Interaction between root knot nematode (Meloidogyne incognita) (Kofoid and white, 1919) Chitwood 1994 and wilt causing fungus (Fusarium oxysporum f. sp. pisi)(Linford) Snyder and Hansen, in Pea (Pisum sativum L.)	Bhatt, Jayant	Ph.D. (Plant Pathology)
210	T-105109	Khan, Aafreen	Characterization of pathogenic diversity of Xoo isolates and marker assisted selection of bacterial blight resistance gene (s) Xa4,Xa7,Xa13 and Xa21 introgressed in rice cultivars Karma Mahsuri and Mahamaya	Khare, U.K.	Ph.D (Plant Pathology)
211	T-105110	Nain, Yogita	Studies of seed endophytic bacteria for the management of chickpea (Cicer arietinum L.) wilt caused by Fusarium oxysporum f.sp. ciceris	Wasnikar, A.R.	M.Sc. (Plant Pathology)
212	T-105111	Soni, Neelam	Status and factors affecting development of early blight of tomato incited by Alternaria solani (Ellis Martin) Jones & Grout	Bhatt, Jayant	M.Sc. (Plant Pathology)
213	T-105112	Yadav, Mani	Studies on compatibility of Trichoderma viride with Agrochemicals for the management of Fusarium wilt of Lentil	Khare, U.K.	M.Sc. (Plant Pathology)
214	T-105113	Jakhar, Vijaypal	Status of false smut of rice and its management under agro-climatic conditions of Jabalpur	Gupta, Pramod Kumar	M.Sc. (Plant Pathology)
215	T-105114	Mandloi, Saloni	Influence of silicon on leaf blast of rice (Pyricularia grisea) and their relationship on morphophysiological and yield attributing traits under drought stress	Tripathi, S. K.	M.Sc. (Plant Pathology)
216	T-105115	Depale, Ravindra	Cultural characteristics of Botryodiplodia theobromae causing post harvest stem end rot in mango (Mangifera indica L.) and their management	Jain, A.K.	M.Sc. (Plant Pathology)

	T-105116	Begam, Reshma	Influence of seed priming with fungicides and	Guide: Jain, A.K.	M.Sc. (Plant
217	1 100110	Doguin, Rosiniu	biological agents for the management of seed borne mycoflora of finger millet (Eleusine		Pathology)
			coracana L. Gaertn)		
218	T-105117	Singh, Karamjeet	Studies on phytophthora foot and leaf rot of betelvine and its management	Nema, Sushma	M.Sc. (Plant Pathology)
219	T-105118	Verma, Sushma	Occurrence of foliar diseases of mango with special reference to management of anthracnose	Chanderia, U.K.	M.Sc. (Plant Pathology)
			caused by colletotrichum gloeosporioides (Penz. & Sacc).		
220	T-105119	Kumar, Siga Obul	Development of sheath blight of rice and its management through fungicides	Bhale, M.S.	M.Sc. (Plant Pathology)
221	T-105120	Choudhary, Vinod Kumar	Studies on distribution and management of macrophomina phaseolina, collectrichum dematium and cerospora kikuchii associated with soybean seeds	Bhale, Usha	M.Sc. (Plant Pathology)
222	T-105121	Kumar, Ramesh	Management of wilt of chilli caused by fusarium oxysporum f.sp. capsici (Sacc.) using plant extracts, biocontrol agents and chemicals	Kumar, Sanjeev	M.Sc. (Plant Pathology)
223	T-105122	Singh, Neelam	Studies on antagonistic potential of native isolates of Trichoderma spp. for management of chickpea wilt	Kumar Ashish	M.Sc. (Plant Pathology)
224	T-105123	Thakur, Geetika	Studies on rhizoctonia bataticola (Taub.) butler causing charcoal rot of soybean (Glycine max L. Merrill))	Bhatt, Jayant	M.Sc. (Plant Pathology)
225	T-105124	Nagpure, Shivani	Studies on root & stem rot (Macrophomina phaseolina) (Tassi.) goid. of sesame and its management through fungicides	Gupta, K.N.	M.Sc. (Plant Pathology)
226	T-105125	Guide: Gupta, Pramod Kumar	Study on fusarial wilt of pea and its management in Jabalpur division	Gupta, Pramod Kumar	M.Sc. (Plant Pathology)
227	T-105126	Sharma, Shubham	Management of soybean pod blight by fungicide application		M.Sc.(Plant Pathology)
	T-105127	Kumar, Kunam Vinod	Studies on management of seed and soil borne pathogens of oilseed crops (castor, sesame,	Tripathi, S.K.	M.Sc. (Plant Pathology)
228			groundnut and soybean) by using a biopolymer based Trichoderma blend and compatible fungicides		
229	T-105128	Patel, Ashish	Integrated disease management of rice leaf blast caused by P. grisea in Rewa district of Madhya Pradesh	Tripathi, S. K.	M.Sc. (Plant Pathology)
230	T-105129	Chalie-u, Rokozeno	Influence of carbon and nitrogen sources on enzyme activities and population dynamics of Trichoderma viride and its performance or impact on chickpea	Mitra, N.G.	Ph.D (Soil Science & Agricultural Chemistry)
231	T-105130	Jakhar, Shish Ram	Kinetics of ACC-deaminase activity of Pseudomonas fluorescens, its population growth under different fermentation conditions and performance of the selected isolates on maize	Mitra, N.G.	Ph.D (Soil Science & Agricultural Chemistry)
232	T-105131	Bangre, Jyoti	Retrieving Crop Parameters and Discriminating Nutrient Management Practices through Hyper Spectral Remote Sensing Approaches in Wheat	Dwivedi), A.K.	Ph.D (Soil Science & Agricultural Chemistry)

	T-105132	Tiwari, Ankit	Assessment of soybean productivity and	Upadhyay, A.K.	M.Sc. (Soil Science and
233	1 105152	TTWari, Tinkit	nutrient dynamics in soil and plant under STCR	Opuunyuy, Mix.	Agricultural Chemistry)
200			approach		i igriculturur chloninsu y)
	T-105133	Panthi, Pooja	Influence of chemical, organic and integrated	Kulhare, P.S.	M.Sc. (Soil Science
234	1 105155	i anun, i ooja	nutrient management under different fertility	Kullare, 1.5.	and Agricultural
234			levels on growth and yield of rice in a vertisol		Chemistry)
	T-105134	Singh, Shubham	Effect of microbial consortia on growth, yield,	Mitra, N.G.	M.Sc. (Soil Science
235	1-105154	Singh, Shubham	nutrient uptake by soybean and microbial	iviitia, 14.0.	and Agricultural
233			population in soil		Chemistry)
	T-105135	Khare, Neeraj		Dwivedi, B.S.	M.Sc. (Soil Science
236	1-105155	Kumar	Long- term effect of manure and fertilizer on the		and Agricultural
230		Kumai	distribution of phosphorus pools in a vertisol		Chemistry)
	T-105136	Maya	Influence of soil test crop response based	Kulhare, P.S.	M.Sc. (Soil Science
	1-105150	wiaya	nutrient management practices on rice with	Kulliale, P.S.	and Agricultural
237					
			especial reference to sulphur partitioning and		Chemistry)
	T 105127	TZ A '1	fractions in soil		
220	T-105137	Kumar, Anil	Cpmparative appraisal of aggregates and	Rai, Hitendra K.	M.Sc. (Soil Science and
238			associated organic carbon fractions in soil under		Agricultural Chemistry)
	T 105120	W 1 G	different land use practices		
	T-105138	Yadav, Suwa		Rai, Hitendra K.	M.Sc. (Soil Science and
239		Lal	Effect of Zink application strategies on nutrient		Agricultural Chemistry)
			use efficiency and productivity of soybean		
	T-105139	Rajpoot, Antra	Long term effect of nutrient management on	Dwivedi, A.K.	M.Sc. (Soil Science and
240			status of sulphur fractions under soybean wheat		Agricultural Chemistry)
			cropping system		
	T-105140	Meravi, Prachi	Phosphorus availability as influenced by organic	Sharma, Y.M.	M.Sc. (Soil Science
241			manures incubated with rock phosphates and		and Agricultural
			phosphate solubilizing bacteria and its use		Chemistry)
			efficiency in Wheat		
	T-105141	Sagar, Lovemeet	Effect of long term nutrient management on	Dwivedi, A.K.	M.Sc. (Soil Science
242			status of organic carbon fractions in soil under		and Agricultural
			Soybean- Wheat cropping sequence		Chemistry)
	T-105142	Golhani,	Impact of different land use practices on	Upadhyay, A.K.	M.Sc. (Soil Science
243		Avdhesh	physico-chemical properties and nitrogen		and Agricultural
			fractions of soil		Chemistry)
	T-105143	Kumar, Sanjeet	Study on growth, yield and nutrient uptake of	Sahu, R.K.	M.Sc. (Soil Science
244			soybean as influenced by bioinoculants		and Agricultural
					Chemistry)
	T-105144	Mishra, Ekta	Effect of microbial consortia on growth, yield	Mitra, N.G.	M.Sc. (Soil Science
245			and nutrient status in Maize		and Agricultural
					Chemistry)
	T-105145	Soni, Kavita	Efficacy assessment of Rhizobium strains on	Sahu, R.K.	M.Sc. (Soil Science
246			growth, nodulation, yield and nutrient status of		and Agricultural
			pigeonpea		Chemistry)
	T-105146	Singh, Sangya	Zinc availability as influenced by organic	Tagore, G.S.	M.Sc. (Soil Science and
247			manures incubated with Zinc and Zinc		Agricultural Chemistry)
247			solubilizing bacteria and its use efficiency in		
			wheat		
	T-105147	Kurmi, Prashant	Long term effect of inorganic fertilizer and	Dwivedi, B.S.	M.Sc. (Soil Science
248			FYM on yield and quality of wheat under		and Agricultural
			soybean-wheat cropping sequence		Chemistry)

	T-105148	Yadav, Indra Raj	GIS based spatial analysis of soil fertility status	Tagore, G.S.	M.Sc. (Soil Science
249			of Powarkheda farm for site specific crop		and Agricultural
			management		Chemistry)
	T-105149	Dwivedi, Agraj	Models for forecasting incidence of Garlic	Sharma, H.L.	M.Sc. (Agricultural
250		Kumar	thrips and mites in Jabalpur district of Madhya	,	Statistics)
			Pradesh : Statistical Approach		,
0.5.1	T-105150	Raghu, K.N.	Statistical analysis of jowar production in	Sharma, H.L.	M.Sc. (Agricultural
251		C I	Karnataka		Statistics)
252	T-105151	Sanjeev	Stochastic analysis of mustard production in	Singh, R.B.	M.Sc. (Agricultural
252		5	Gwalior region		Statistics)
	T-105152	Singh, Rohit	Trend analysis of rainfall and rainy days of	Singh, R.B.	M.Sc. (Agricultural
253		0,	Rajnandgaon district in Chhattisgarh	8,	Statistics)
	T-105153	Dubey, Ramesh	Energy audit for chickpea production of	Shrivastava, A.K.	,
		Kumar	different farming systems in Satpura hills and		
254			Kymore Plateau and Malwa Plateau of Madhya		
			Pradesh- A decade study		
	T-105154	Choudhri, Anil	Performance evaluation of air blast sprayer	Dubey, R.K.	M. Tech (FMPE)
255	1 100101	Kumar	r entermanee evaluation of an enast sprayer	Ducey, min.	
	T-105155	Tripathi,	Performance evaluation of different sowing	Dubey, R.K.	M.Tech (FMPE)
256	1 105155	Shubham	methods for vegetable pea	Dubby, R.R.	
	T-105156	Nagpure, Dev	Energy requirement for chickpea crop	Shrivastava, A.K.	M Tech (FMPF)
257	1 105150	Shri	production in selected village of Jabalpur	Sinivasiava, 71.11.	
	T-105157	Singh, Reetu	Optimization of energy inputs for chickpea	Shrivastava, A.K.	M Tech (FMPF)
258	1-105157	Singh, Reetu	production in selected villages of Majholi and	Sinivasiava, 71.11.	
250			Panagar blocks of Madhya Pradesh		
	T-105158	Narayanbhai,	Development of sensor- based preemergence	Shrivastava, A.K.	M Tech (EMPE)
259	1-105150	Sanghani Vikas	herbicide application system for potato planter	Sinivasiava, 71.11.	
	T-105159	Lilhore, Vikas	Development of push type manually operated	Dubey, R.K.	M.Tech (FMPE)
260	1-105157	Limore, vikas	multi nozzle sprayer	Dubey, R.R.	
	T-105160	Gurjar, Gaurav	Performance evaluation of self propelled	Dubey, R.K.	M.Tech (FMPE)
261	1-105100	Ourjar, Oaurav	combine harvester for paddy crop	Dubey, R.R.	
	T-105161	Arya, Jaishri	Ergonomical evaluation of different types of	Shrivastava Atul	M.Tech. (FMPE)
262	1-105101	⁷ Hya, Jaishii	weeder for female workers for vegetable crop	Kumar	
	T-105162	Narayan, Swati	Effect of X-ray treatment and packaging	Gupta, A.K.	M.Tech (PHP & FE)
263	1-105102	ivarayan, Swatt	materials on storability of chickpea	Oupia, A.K.	
	T-105163	Dubey,	Effect of X-ray treatment and packaging	Gupta, A.K.	M.Tech (PHP & FE)
264	1-105105	Shubhashini	materials on storability of pigeon pea	Oupla, A.K.	M. Tech (FHF & TE)
	T-105164	Mishra, Shalini	Production economics study of soy cow	Singh, Mohan	M.Tech (PHP & FE)
265	1-105104	Wilsina, Shahin	machine SC 20	Siligii, Moliali	M. Tech (FHF & TE)
	T-105165	Wankhede,	Drying characteristics of microwave pre-heated	Abroal, C.M.	M.Tech (PHP & FE)
266	1-105105	Manoj	green chilli by hot air oven drying	Abioai, C.M.	M. Tech (PHP & FE)
	T 105166	5	Varietal influence on milling quality of	Time i VIV	M = 1 (DUD 9 EE)
267	T-105166	Arodiya,Rohit	improved varieties of rice	Tiwari, V.K.	M.Tech (PHP & FE)
	T 105167		1	T'''	
268	T-105167	Kawade, Vidnya	Storability of brown rice in different storage	Tiwari, V.K.	M.Tech (PHP & FE)
	T 105160		packaging materials		
269	T-105168	I hakur, Deeksha	Effect of microwave pre-heating on hot air	Abroal, C.M.	M.Tech (PHP & FE)
			drying of ginger		
270	T-105169	Anupama	Pretreatment of pigeonpea grain for	Verma, D.K.	M.Tech (PHP & FE)
			improvement of dehulling characteristics		
	T-105170	Suryavanshi,	Study on water productivity of chickpea under	Sahu, M.L.	M.Tech. (SWE)
271		Ashish	different combinations of varieties and sowing		
			dates		1

	T-105171	Wastrane,	Differential responce of peak runoff rate as	Sahu, M.L.	M.Tech. (SWE)
	1-105171	Shivani	estimated by three popular methods in selected	Sana, MILL.	
272		Silivain	milli watershed of Dhimarkheda block, Katni		
			district of M.P.		
	T 105170	G 1 G 1''		D C U	
273	T-105172	Sahu, Salil	Rainfall- runoff modeling for Shipra river basin	Pyasi, S.K.	M. Tech (SWE)
			using HEC-HMS model		
274	T-105173	Singh, Malay	A Geospatial cause analysis of lowering	Tiwari, Y.K.	M. Tech (SWE)
274			discharge in Kanari river		
	T-105174	Devi, Hemam	Flood modelling of Imphal valley using	Pyasi, S.K.	M. Tech (SWE)
275		Henarita	hydrologic engineering centre- River analysis		
			system		
0.7.4	T-105175	Nigam,	Groundwater potential zoning in tons basin	Awasthi, M.K.	M.Tech. (SWE)
276		Abhishank	using spatial data		
	T-105176	Soni, Navneet	Performance evaluation of free rolling disc in	Shrivastava, A.K.	M. Tech (FMPE)
277	1 1001/0		vertisol under the controlled condition of soil		
211			bin		
	T-105177	Praveen, Kalluri	Design and development of push type solar and	Shrivactova Atul	M. Tech (FMPE)
278	1-1031//	Plaveell, Kallull		Kumar	M. IECH (FMPE)
	T 105170	XX7 11 A 1 .	battery operated sprayer cum weeder		
	T-105178	Walkey, Anshita	Estimation of the availability of backwater in	Bajpai, A.K.	M.Tech. (SWE)
279			KVK Mandla and its use through Micro		
			irrigation system		
	T-105179	Kumar, Satish	Evaluation of halauxifen- methyl 6.95% +	Agrawal, K.K.	Ph.D (Agronomy)
280			pyroxsulam 25% ready mixture efficacy against		
			weed flora in wheat		
	T-105180	Patidar, Jitendra	Efficacy of fomesafen + Fluazifop-p-butyl	Kewat, M.L.	Ph.D. (Agronomy)
• • •			mixture against weeds in soybean, their		
281			persistence and residual effect on succeeding		
			wheat crop in vertisol		
	T-105181	Kashyan Yogita	Growth and Dynamics of Crop Diversification	Nahatkar, S.B.	Ph.D (Agricultural
282	1 105101	Rushyup, 10ghu	in Kymore Plateau and Satpura Hills Agro-	runakar, 5.D.	Economics & Farm
202			Climatic Zone of Madhya Pradesh		Management)
	T-105182	Vormo Doiondro	Economic analysis of organic and inorganic	Shrivastava,	
202	1-103182	ů –			Ph.D (Agricultural
283		Kumar	paddy production in district Jabalpur of Madhya	Asnutosn	Economics & Farm
			Pradesh		Management)
	T-105183	Raut, Yamini	Economic Analysis of Production and	Sarawgi, A.K.	Ph.D (Agricultural
284			Marketing of Marigold Flower in Madhya		Economics & Farm
			Pradesh		Management)
	T-105184	Parihar, Nimesh		Awasthi, P.K.	M.B.A,.(Agri-Business
285			Market potential of hybrid paddy in Balaghat		Management)
			district of M.P. WSR to JK Agri Genetics Ltd.		-
	T-105185	Soni, Shubham	SWOT analysis & strategies for entry into	Shrivastava, A.	M.B.A,.(Agri-Business
		,	fodder seed market in Jabalpur district of		Management)
286			Madhya Pradesh with special reference to JK		
			Agri Genetic Pvt. Ltd.		
	T-105186	Ganava, Tol	Comparative economic analysis of major crops	Sharma, H.O.	M.Sc. (Agricultural
207	1-103180			Sharma, п.U.	
287		Singh	cultivated by tribal farmers in Jhabua district of		economics & Farm
			Madhya Pradesh		Management)
	T-105187	Pandram, Bharti	An economic analysis of farm profitability and	Vani, G.K.	M.Sc. (Agricultural
288			farms efficiency of KVK's adopted farmers and		economics & Farm
200			non-adopted farmers of Satpura plateau region		Management)
			in Chhindwara district		

	T-105188	Jatav, Kuver		Shrivastava,	M.Sc. (Agricultural
289		Singh	An economic analysis of farm profitability and	Ashutosh	economics & Farm
209			efficiency of KVK adopted farmers in Gwalior		Management)
			district of Madhya Pradesh : A DEA approach		
	T-105189	Chouhan,	An economic analysis of farm profitability and	Khan, N.	M.Sc. (Agricultural
290		Amardeep Singh	efficiency of KVK adopted and non adopted		economics & Farm
			farmers in Malwa plateau of Madhya Pradesh		Management)
	T-105190	More, Ravi	Response of Niger (Guizotia abyssinica (L.f.)	Sapre, Nisha	M.Sc. (Agronomy)
291		Kumar	cass) to staggered dates of sowing and nutrient	-	
			management		
	T-105191	Karimi,	Bio-efficacy of fenoxaprop-p ethyl 6% +	Kewat, M.L.	M.Sc. (Agronomy)
292		Najibullah	chlorimuron ethyl 0.9 % lmazethapyr 10%		
			mixture against weeds in soybean		
	T-105192	Pandey, Rohit	Vertical characterization of vertisols in	Rai, H.K.	Ph.D. (Soil Science and
293		Kumar	permanent bench mark sites of Jabalpur for their		Agricultural Chemistry)
			properties and nutrient status		
	T-105193	Bilaiya, Shrishti	Impact of conservation agriculture technology	Khare, N.K.	Ph. D (Agriculture
294			on productivity and income of farmers in		Extension)
			Jabalpur district of M.P.		
	T-105194	Jailaraph,	Perception and role performance of farmer	Agarwal, S.K.	Ph.D. (Extension
295		Venkteshwar	friends under revitalized extension system in	-	Education)
			Jabalpur district of Madhya Pradesh		
	T-105195	Birla, Somnath	Impact of agricultural technology management	Singh, Sanjay	M.Sc. (Extension
296		,	agency on techno-economic status of farmers in		Education)
			Rewa District (M.P.)		,
	T-105196	Birle, Yogesh	Extent of awareness of farmers regarding soil	Singh, Kinjulck	M.Sc. (Extension
297			health card in Rewa block of Rewa district	C.	Education)
			(M.P.)		,
	T-105197	Vishvakarma,	Assess the effectiveness of kisan mobile	Chouhan, A.S.	M.Sc. (Extension
298		Balmukund	advisory services of krishi vigyan kendra Rewa		Education)
			among the farming community		
	T-105198	Jatav, Dhara	Management of pulse beetle (Callosobruchus	Vaishampayan,	M.Sc. (Entomology)
299			chinensis L.) in green gram varieties under	Sanjay	
			storage condition		
	T-105199	Vajpayee,	Study on the population density of Kerria Iacca	Thomas, Moni	M.Sc. (Entomology)
300		Shivam	Kerr. on Cajanus cajan (L.) Millsp. in relation to		
			its survival and lac production		
	T-105200	Rishishwar,	Impact of abiotic disturbance on nocturnal	Sharma, Amit	M.Sc. (Entomology)
301		Rakesh	variation of insect diversity and population in	Kumar	
			rice ecosystem		
	T-105201	Birle, Pravin	Efficacy of new insecticides against soybean	Alam, M.A.	M.Sc. (Entomology)
• • •		,	jassids (Empoasca keri, Pruthi) and their effect		
302			on morphological characters of the plants and		
			natural enemies composition		
	T-105202	Patidar, Kuldeep	Population dynamics of major insect pest of	Nayak, M.K.	M.Sc. (Entomology)
303		, ,	tomato (Lycopersicum esculentum) and their	····	
200			management with newer insecticides		
	T-105203	Rangare, Nakul	-	Pandey, S.K.	Ph.D. (Horticulture-
	1 105205	Rao	nutrients and naphthalene acetic acid on pheno-	i anacy, 0.1X.	Fruit Science)
304		1.00	morpho-physiological traits, leaf nutrients		
			status, yield and quality of mango varieties		
			status, yielu and quanty of mango varieties		

	T-105204	Singh, Pragya	Interactive effect of micronutrients,	Sharma, D.P.	Ph.D. (Horticulture-
305			Trichoderma viride and plant growth promoting Rhizobacteria (PGPR) on growth, yield and quality of chilli		Vegetable Science)
306	T-105205	Shaktawat, Chetna	Studies on variability and character association in Brinjal (Solanum melongena L.)	Pandey, S.K.	M.Sc. (Horticulture- Vegetable Science)
307	T-105206	Gangle,Ajay	Effect of post-harvest treatments on shelf life and quality of Guava (Psidium guajava L.) cv. Allahabad safeda	Pandey, C.S.	M.Sc. (Horticulture- Fruit Science)
308	T-105207	Deeksha	Effect of different pre sowing treatments on seed germination and growth of custard apple (Annona squamosa L.) seedlings	Sharma, T.R.	M.Sc. (Horticulture- Fruit Science)
309	T-105208	Singour, Nidhi	Influence of pre-sowing seed treatment and growing condition on the germination and growth performance of custard apple (Annona squamosa L.) seedlings	Pandey, C.S.	M.Sc. (Horticulture- Fruit Science)
310	T-105209	Pusham, Priyanka	Study on effect of integrated nutrient management on growth and yield of cauliflower	Bose, U.S.	M.Sc. (Horticulture- Fruit Science)
311	T-105210	Rathore, Sona	Impact of biofertilizers and different organic manures on growth, yield and quality of tomato (Solanum lycopersicum L.) cv. kashi aman	Bose, U.S.	M.Sc. (Horticulture- Vegetable Science)
312	T-105211	Asre, Anshul	Effect of organic waste and growing media on seed germination and seedling growth of Papaya (Carica papaya L.) under net house condition	Singh, Rajesh	M.Sc. (Horticulture- Fruit Science)
313	T-105212	Chouhan, Jitendra	Impact of vocational training programme conducted by krishi vigyan kendra in terms of income and employment generation of the vegetable growers in Rewa district of M.P.	Chouhan, A.S.	M.Sc. (Extension Education)
314	T-105213	Waskle, Asharam	Analysis of livestock health care and management practices followed by tribal dairy farmers in Rewa, district of Madhaya Pradesh	Chouhan, A.S.	M.Sc. (Extension Education)
315	T-105214	Dohle, Ravindra	To study the impact of ATMA programme on beneficiaries farmers in Tikamgarh district of Madhya Pradesh	Singh, S.P.	M.Sc. (Extension Education)
316	T-105215	Kumar, Vinod		Shukla, R.S.	Ph.D.(Genetics and Plant Breeding)
317	T-105216	Kujur, Monica Jyoti	Phenotype and molecular marker based profiling of farmers variety of rice of Madhya Pradesh	Koutu, G.K.	Ph.D. (Genetics and Plant Breeding)
318	T-105217	Shivwanshi, Renuka	Study on genetic variability and diversity for yield and quality traits of chickpea	Babbar, Anita	Ph. D. (Genetics and Plant Breeding)
319	T-105218	Ansari, Zuby Gohar	Evaluation of mung bean (Vigna radiata (L.) R. Wilczek) varieties for terminal heat and water stress tolerance through physiological approaches	Gontia, A.S.	Ph.D (Plant Physiology)
320	T-105219	Solanki, Ravindra Singh	Genetic and molecular analysis of desi and kabuli advanced breeding lines of chickpea (Cicer arietinum L) for yield and quality traits under late sown condition	Babbar, Anita	Ph.D. (Genetics and Plant Breeding)

	T-105220	Silodia, Kunika	Epidemiology and development of integrated	Bhale, M.S.	Ph.D. (Plant Pathology)
321		~	module for the management of Dirty panicle		
			disease of rice		
	T-105221	Vasht, Devendra	Growth, Physiological efficiency, Reproductive	Dwivedi, S.K.	Ph.D. (Plant
	1 100221	v usin, D c v cilulu	development and productivity of promising		Physiology)
322			lines of chickpea (Cicer arietinum L.) under		1 11/51010/5/
			late sown condition		
	T-105222	Tiwari,	Soil chemical and biochemical properties as	Sharma, Y.M.	Ph.D. (Soil Science and
323		Rishikesh	influenced by continuous application of	~	Agricultural Chemistry)
			fertilizer and manure in black soil		8
	T-105223	Pathak, Uma	Decision support system for horticultural	Shrivastava, A.K.	Ph.D. (Farm Machinery
		,	mechanization with the use of computer	~	and Power Engineering)
324			modelling for vegetable production in central		
			India		
	T-105224	Narender	Design development and performance	Shrivastava, A.K.	Ph.D. (Farm Machinery
325	1 100-2		evaluation of tractor operated digger for ginger		and Power Engineering)
0 - 0			and turmeric		
	T-105225	Shrivastava,	Developing design of automated micro	Awasthi, M.K.	M.Tech (Soil and
326		Shilpee	irrigation system for higher water productivity	,	Water Engineering)
		~F	in JNKVV farms		
	T-105226	Uike, Rakhi	Block wise optimal land allocation plan for	Awasthi, M.K.	M.Tech (Soil and
327		,	different crops to maximize profit in Madhya	,	Water Engineering)
			Pradesh		6 6,
	T-105227	Damor, Mahesh	Evaluation of black gram (Vigna mungo L.)	Baghel, K.S.	M.Sc. (Plant
220			hepper cultivars against colletotrichum		Pathology)
328			lindemuthianum (Sacc. and Magnus) and their		
			management		
	T-105228	Thakur,	Performance evaluation of emitters using treated	Pyasi, S.K	Ph.D. (Soil and Water
329		Satyendra	wastewater and freshwater under drip irrigation		Engineering)
			system on tomato in black cotton soil		
	T-105229	Khanna, Nidhi	Optimization of Process Parameters for the	Singh, Mohan	Ph.D (FMPE)
			Development of Bitter-Gourd and Water		
330			Chestnut Blended Parboiled Rice Based		
			Extrudates through Extrusion Cooking		
			Technology		
221	T-105230	Bathre, Surbhi	Impact of Delayed Sowing on Water	Nema, R.K.	Ph.D (SWE)
331			Productivity of Wheat in Central India		
332	T-105231	Gupta, Rahul	Studies on wilt of tomato caused by Fusarium	Kumar, Sanjeev	M.Sc. (Plant Pathology)
332			oxysporum f. sp. lycopersici		
333	T-105232	Lahane,	Studies on management of Alternaria brassicae	Bhatt. Jayant	M.Sc. (Plant Pathology)
555		Shubham Dipak	causing leaf blight of crucifers		
	T-105234	Sharma,	Studies of spatial variability of early blight of	Tomar, D.S.	M.Sc. (Plant Pathology)
334		Satendra Kumar	potato Alternaria solani (Ellis and Mart.) Jones		
			and Grout and its management		
335	T-105235	Bagri, Shivali	Assessment of CIMMYT Based Promising	Shukla, R.S.	M.Sc. (Plant Breeding
555			Wheat Genotypes		& Genetics)
	T-105236	Rawat, Radhey	Genetic variability, correlation, path and D2	Joshi, R.P.	M.Sc. (Plant Breeding
336		Shyam	analysis in Little millet (Panicum sumatrense) in		& Genetics)
			relation to grain yield and its attributing traits		
	T-105237	Tiwari, Medha	Optimization of seed priming protocol for	Ramakrishnan,	M.Sc. (Plant Breeding
227			enhanced growth. produtivity and seed quality	R.Shiv	& Genetics)
337			under rainfed conditions in Kabuli Chickpea		

	T-105238	Kharte, Badrilal	Genetic variability, association and path	Joshi, R.P.	M.Sc. (Plant Breeding
338			coefficient analysis for grain yield and its		& Genetics)
			components in Kodo millet (Paspalum		
			scrobiculatum L.)		