Thesis Database Year 2021

S.No.	Accession No	Author	Title	Guide	Degree Type
1	T-105239	Soni, Ratan Deep	Effect of various combinations of organic inputs on productivity, nutrient use efficiency, soil health and economics under rice-based organic farming systems	Agarwal, S.B.	Ph.D. (Agronomy)
2	T-105240	Kumar, Vijay	Diversification and intensification of different cropping system for higher productivity and economics in central Madhya Pradesh	Upadhyay, V.B.	Ph.D. (Agronomy)
3	T-105241	Kumbhare, Rahul	Optimization of fertilizers levels with growth regulators for maximization of wheat yield	Sharma, P.B.	M.Sc. (Agronomy)
4	T-105242	Pradhan, Yugal Kishor	Assessment of different multiple cropping systems for Kymore Satpura plateau under irrigated condition	Maurya, B.M.	M.Sc. (Agronomy)
5	T-105243	Yadav, Manoj Kumar	Effect of integrated nutrient management in wheat under rainfed conditions	Tiwari, R.K.	M.Sc.(Agronomy)
6	T-105244	Singraul, Akanksha	Evaluation of weed management practices in scented rice under organic production system	Kurmvanshi, S.M.	M.Sc.(Agronomy)
7	T-105245	Yadav, Rahul	Weed occurrence, growth and yield of chickpea varieties sown under different thermal environment in vertisol	Bhan, Manish	M.Sc. (Agronomy)
8	T-105246	Jain, Sumit Kumar	Effect of foliar application of nutrient mixture (Mg, Zn, Mn and B) and pseudomonas fluorescens on growth and yield of wheat	Sharma, P.B.	M.Sc. (Agronomy)
9	T-105247	Sisodiya, Jitendra	Effect of IW/CPE ratio on productivity of wheat + mustard intercropping system	Sharma, P.B.	M.Sc. (Agronomy)
10	T-105248	Singh, Richa	Performance of different wheat varieties under organic nutrient management in Kymore plateau and Satpura hills zone	Sahu, Rajendra Prasad	M.Sc.(Agronomy)
11	T-105249	Hemanthkumar, M.P.	Response of wheat to combined application of fertilizers and nitrotecnia	Agarwal, K.K.	M.Sc. (Agronomy)

12	T-105250	Kushwaha, Ritu	Response of mustard (Brassica juncea (L.)) to different mode of nitrogen application with and	Sharma, P.B.	M.Sc. (Agronomy)
			without detachment of flower buds		
		Sahu, Vinay	Bio-efficacy of carfentrazone-ethyl (40% DF)	Sharma, P.B.	M.Sc. (Agronomy)
13	T-105251		against associated weed flora and yield of		
			wheat		
		Gajbhiya, Mrinali	Effect of IW/CPE ratio based irrigation	Sharma, P.B.	M.Sc. (Agronomy)
14	T-105252		scheduling on weeds, growth and yield of		
			wheat under different sowing dates in vertisol		
15	T-105253	Patel, Raghav	Bio-efficacy of pinoxaden on weeds and yield	Sharma, P.B.	M.Sc. (Agronomy)
	1 100 200		of wheat		
16	T-105254	Dhurve, Kashamta	Relative performance of wheat varieties under	Agarawal, K.K.	M.Sc. (Agronomy)
10	1 103231		irrigated condition of Jabalpur district		
		Shiv, Swati	Weed dynamics and productivity of chickpea as	Sharma, P.B.	M.Sc. (Agronomy)
17	T-105255		affected by weed management under Jatropha		
17			curcus (L.) based agroforestry system		
18	T-105256	Mishra, Kishan Kishor	Effect of fungicides and bio-inoculants on soil	Sharma, P.B.	M.Sc. (Agronomy)
10	1-103230		biology and yield of Chickpea		
		Verma, Rahul	Evaluation of different crops during Rabi for	Sahu, Rajendra	M.Sc. (Agronomy)
19	T-105257		the higher productivity and profitability in	Prasad	
			Madhya Pradesh		
		Bhunia, Shritama	Influence of varying IW/CPE ratio and nutrient	Sharma, P.B.	M.Sc. (Agronomy)
20	T-105258		levels on the growth and yield of linseed (
			Linum usitatissimum L.)		
		Singh, Sonali	Impact of integrated nutrient management on	Tyagi, P.K.	M.Sc. (Agronomy)
21	T-105259		growth and yield of wheat (Triticum aestivum		
			L.)		
22	T-105260	Patel, Akash	Bio-efficacy of pyroxasulfone (85% WG)	Kewat, M.L.	M.Sc. (Agronomy)
22	1-103200		against weeds and yield of wheat		
23	T-105261	Kushwaha, Ravi	Weed management through different herbicides	Shyam, Manisha	M.Sc. (Agronomy)
23	1-103201		in chickpea		

24	T-105262	Choudhary, Sangeeta	Effect of sowing dates and crop geometry on growth, development and yield of chickpea	Tyagi, P.K.	M.Sc. (Agronomy)
25	T-105263	Shridhar, Ankit Kumar	Effect of crop geometry on growth, development and yield of chickpea varieties	Tyagi, P.K.	M.Sc. (Agronomy)
26	T-105264	Gurjar, Neeraj	Weed management studies in wheat through different herbicides for Tikamgarh district of Madhya Pradesh	Shyam, Manisha	M.Sc. (Agronomy)
27	T-105266	Kolar, Prasanna	An economic analysis of major edible oilseeds production across leading states of India	Awasthi, P.K.	Ph.D. (Agricultural Economics & Farm Management)
28	T-105267	Sahu, Ankita	An economic analysis of wheat production across different states of India	Nahatkar, S.B.	Ph.D. (Agricultural Economics & Farm Management)
29	T-105268	Tiwari, Yogesh	Impact of integrated farming system on farm income and employment generation in Madhya Pradesh	Sharma, H.O.	Ph.D. (Agricultural Economics & Farm Management)
30	T-105269	Rathore, Veena	Dynamics of production and profitability of soybean in different states of India	Sharma, H.O.	Ph.D. (Agricultural Economics & Farm Management)
31	T-105270	Reena	Dynamics of spices production in northern hills zone of Chhattisgarh	Shrivastava, Ashutosh	M.Sc. (Agricultural Economics & Farm Management)
32	T-105271	Kushwaha, Indal Kumar	Time series analysis of area, production and yield of onion and potato in major agroclimatic zones of Madhya Pradesh	Sarawgi, A.K.	M.Sc. (Agricultural Economics & Farm Management)
33	T-105272	Jaiswal, Neeraj	Trends and growth rate analysis of area, production and productivity of rice crop of Chhattisgarh state	Sarawgi, A.K.	M.Sc. (Agricultural Economics & Farm Management)
34	T-105273	Chouksey, Shivani	Dynamics of lentil production in different districts of Madhya Pradesh	Ahirwar, Ramfool	M.Sc. (Agricultural Economics & Farm Management)

35	T-105274	Rajkumar	Dynamics of wheat production in different agro climatic zones of Chhattisgarh	Sharma, H.O.	M.Sc. (Agricultural Economics & Farm Management)
36	T-105275	Bochalya, Vijay Kumar	Dynamics of area, production and productivity of sorghum in different agro-climatic regions of Rajasthan	Raghuwanshi, R.S.	M.Sc. (Agricultural Economics & Farm Management)
37	T-105276	Paul, Pintu	Dynamics of mustard production in different districts of Madhya Pradesh	Sharma, H.O.	M.Sc. (Agricultural Economics & Farm Management)
38	T-105277	Jain, Gourav	Comparative economics of production of triticum aestivum and triticum durum in Vidisha district of Madhya Pradesh	Khan, N.	M.Sc. (Agricultural Economics & Farm Management)
39	T-105278	Nayak, Shraddha	Dynamics of vegetables production in Chhattisgarh plains agro-climatic zone of Chhattisgarh	Rathi, Deepak	M.Sc. (Agricultural Economics & Farm Management)
40	T-105279	Gupta, Khagesh	Dynamics of chickpea production in different agro-climatic zones of Madhya Pradesh	Rathi, Deepak	M.Sc. (Agricultural Economics & Farm Management)
41	T-105280	Verma, Lokesh Kumar	Dynamics of area, production and productivity of mustard in different agro-climatic zones of Rajasthan	Sarawgi, A.K.	M.Sc. (Agricultural Economics & Farm Management)
42	T-105281	Sindhuja, Sambu	An economic study on market price, arrivals and minimum support price for selected crops of Madhya Pradesh	Sarawgi, A.K.	M.Sc. (Agricultural Economics & Farm Management)
43	T-105282	Lal, Pratik	Growth of horticultural crops in Chhattisgarh	Nahatkar, S.B.	M.Sc. (Agricultural Economics & Farm Management)
44	T-105283	Preethi, B.V.	Economic analysis of drip irrigated sugarcane cultivation in Mandya district of Karnataka	Nahatkar, S.B.	M.Sc. (Agricultural Economics and Farm Management)
45	T-105284	Sharma, Kishan	Dynamics of sugarcane production in different districts of Madhya Pradesh	Khan, N.	M.Sc. (Agricultural Economics and Farm Management)

		Ahirwar, Shivani	An economic analysis on buffalo milk	Shrivastava,	M.Sc. (Agricultural
46	T-105285		production in Jabalpur district of Madhya	Ashutosh	Economics & Farm
			Pradesh		Management)
		Sushama	Analysis of market arrivals and price of wheat	Narvariya, Rita	M.Sc. (Agricultural
47	T-105286		in Betul regulated market of Madhya Pradesh	Kapil	Economics & Farm
					Management)
		Sharma, Mukul	Dynamics of soybean production in different	Rathi, Deepak	M.Sc. (Agricultural
48	T-105287		agro-climatic zones of Madhya Pradesh		Economics & Farm
					Management)
		Vaishnav, Nagesh	Study on trend and growth rate of ginger	Khan, N.	M.Sc. (Agricultural
49	T-105288		production in different agro-climatic zones of		Economics & Farm
			Chhattisgarh		Management)
		Rajwade, Umeshwar Kui	Dynamics of gram production in different agro-	Rathi, Deepak	M.Sc. (Agricultural
50	T-105289		climatic zones of Chhattisgarh		Economics & Farm
					Management)
		Kumar, Rajesh	Growth in area, production and productivity of	Khan, N.	M.Sc. (Agricultural
51	T-105290		brinjal in Chhattisgarh plains agro-climatic		Economics & Farm
			zone of Chhattisgarh		Management)
		Choudhary, Kamlesh Ku	Dynamics of gram production in major	Khan, N.	M.Sc. (Agricultural
52	T-105291		agroclimatic zones of Rajasthan		Economics and Farm
					Management)
		Lakhera, Harshit	An analysis of the supply chain management of	Nahatkar, S.B.	M.B.A. (Agri-
53	T-105292		Sanchi dugdh sangh maryadit Jabalpur (M.P.)		Business Management)
		Patidar, Pankaj	A business analysis of Divasa agro farmer	Shrivastava,	M.B.A.
54	T-105293		producer company under solidaridad regional	Prashant	(Agri-Business
34	1-103293		expertise centre in Dewas district of Madhya		Management)
			Pradesh		
		Tripathi, Deepti	Business development plan for primary minor	Sarawgi, A.K.	M.B.A.
			forest produce cooperative society Ltd. Rehli,		(Agri-Business
55	T-105294		Disttt Sehore, M.P. under sahakar mitra		Management)
			scheme of national cooperative development		
			corporation		

56	T-105295	Sharma, Abhishek	Market share and market potential of hybrid paddy seed of VNR seed Pvt. Ltd. in saraipali territory of mahasamund district (C.G.)	Shrivastava, A.	M.B.A. (Agri-Business Management)
57	T-105296	Yadav, Satyendra Singh	Marketing strategy and comparative analysis of Sanchi milk product with other dairy brands in Jabalpur district of Madhya Pradesh	Mishra, Anil	M.B.A. (Agri-Business Management)
58	T-105298	Thakare, Ekta	Kadaknath poultry farming in Sausar block, District- Chhindwara (M.P.): A remunerative agri enterprise	Rathi, Deepak	M.B.A. (Agri-Business Management)
59	T-105299	Tiwari, Chandrakant	Extent of adoption of recommended mustard production technology by farmers in Gwalior district (M.P.)	Naberia, Seema	M.Sc. (Agricultural Extension)
60	T-105300	Maran, Kapil	Impact of crop based module on beneficiaries under farmer first programme in Balaghat district of Madhya Pradesh	Dubey, M.K.	M.Sc. (Agricultural Extension)
61	T-105301	Prajapati, Sanjay Kumar	Utilization pattern of e-resources by the post- graduate students of RVSKVV, Gwalior in Madhya Pradesh	Dubey, M.K.	M.Sc. (Agricultural Extension)
62	T-105302	Verma, Meenakshee	Educational aspiration of farm labourers regarding their children in Raipur Karchuliyan block of Rewa district Madhya Pradesh	Dubey, M.K.	M.Sc. (Agricultural Extension)
63	T-105303	Bhargava, Satyam	Role of farm women in agriculture development and their training need in Tikamgarh district of M.P.	Singh, S.P.	M.Sc. (Agricultural Extension)
64	T-105304	Chouhan, Seema	Extent of participation of farm women in decision making of vegetables cultivation at Tikamgarh district (M.P.)	Singh, S.P.	M.Sc. (Agricultural Extension)
65	T-105305	Pandey, Monika	Estimation of standard heterosis, variability and association analysis for yield and its component traits in hybrid rice (Oryza sativa L.)		M.Sc. (Plant Breeding and Genetics)

66	T-105306	Manaware, Diksha	Investigations on the impact of various plant growth regulators, micronutrients and photothermal regimes on morpho-physiological traits and productivity of Brinjal	Sharma, D.P.	Ph.D. (Horticulture-Vegetable Science)
67	T-105307	Solanki, Rajni	Study the response of super absorbent polymer and irrigation scheduling on growth, yield and quality attributes in acid lime	Bisen, B.P.	Ph.D. (Horticulture-Fruit Science)
68	T-105308	Rajpoot, Megha	Studies on the extent of clonal variability in Mango (Mangifera indica L.) cv. Langra	Sharma, T.R.	Ph.D. (Horticulture-Fruit Science)
69	T-105309	Mehra, Parul	Effect of seed priming and foliar application of micronutrients on growth, yield and quality attributes of coriander (Coriandrum sativum L.) VAR Jawahar Dhaniya-1	Pandey, S.K.	M.Sc. (Horticulture- Vegetable Science)
70	T-105310	Sonekar, Kavita	Effect of IBA and disaccharides on rooting in stem cuttings of fig (Ficus carica L.) poona fig	Sharma, D.P.	M.Sc. (Horticulture- Fruit Science)
71	T-105311	Sahu, Arun	Effect of spacing and mulching on growth and yield of Parthenocarpic Cucumber (Cucumis sativus L.)	Bisen, B.P.	M.Sc. (Horticulture- Vegetable Science)
72	T-105312	Singh, Nitendra	Response of different varieties and planting dates on growth and yield of potato in Tikamgarh district of Madhya Pradesh	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
73	T-105313	Rupale, Renuka	Effect of organic manures and biofertilizer on growth, yield and quality of beet root (Beta vulgaris L.)	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
74	T-105314	Kurre, Divesh	Effect of varieties and nutrient levels on growth and yield of Cabbage (Brassica oleracea var. capitata L.)	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
75	T-105315	Ratre, Ravi Shankar	Effect of varieties and nutrient levels on growth and yield of Cauliflower (Brassica oleracea var. botrytis L.)	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
76	T-105316	Ahirwar, Vinita Devi	Performance of pea varieties under different levels of phosphorus and PSB	Ahirwar, Vinita Devi	M.Sc. (Horticulture- Vegetable Science)

77	T-105317	Nayak, Shivani	Effect of different levels of sulphur and plant geometry on growth and yield of onion	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
78	T-105318	Yadav, Ravi	Effect of nitrogen and potassium on growth and yield of Potato	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
79	T-105319	Arya, Nirali	Effect of different chemicals on seed germination and vigour, growth of Papaya (Carica papaya L.) seedlings under polyhouse condition	Tiwari, Rajesh	M.Sc. (Horticulture- Fruit Science)
80	T-105320	Nishant	Evaluation of different dates of planting and mulching practices on growth, yield and quality attributes of garlic (Allium sativum L.)	Pandey, S.K.	M.Sc. (Horticulture- Vegetable Science)
81	T-105321	Prajapati, Sanat Kumar	Influence of organic & inorganic fertilizers on growth, yield and quality traits of garlic (Allium sativum L.) cv. G-50	Pandey, S.K.	M.Sc. (Horticulture- Vegetable Science)
82	T-105322	Banerjee, Jhilick	Genetic assessment and Morpho-Biochemical analysis in advanced breeding lines of soybean	Shrivastava, M.K.	M.Sc. (Plant Breeding and Genetics)
83	T-105323	Patel, Teena	Genetic analysis of rice lines for strong fertility restoration, yield and quality attributes	Singh, S.K.	M.Sc. (Plant Breeding and Genetics)
84	T-105324	Nechu, Ravi Kumar	Genetic assessment of forage yield and its contributing traits in single cut oat (Avena sativa L.)	Bilaiya, S.K.	M.Sc. (Plant Breeding and Genetics)
85	T-105325	Singhal, Parul	Genetic studies for yield and quality traits of released and pre released wheat genotypes	Shukla, R.S.	M.Sc. (Plant Breeding and Genetics)
86	T-105327	Bagdi, Rajesh	Genetic studies in CMS based wheat hybrids	Shukla, R.S.	M.Sc. (Plant Breeding and Genetics)
87	T-105328	Sharma, Prachi	Genetic analysis of exotic kabuli chickpea lines for yield and its attributing traits	Babbar, Anita	M.Sc. (Plant Breeding and Genetics)

88	T-105329	Bhardwaj, Shivani	Genetic analysis of Indigenous rice (Oryza sativa L.) accessions for yield and quality traits	Bisen, N.K.	M.Sc. (Plant Breeding and Genetics)
89	T-105330	Paliwal, Shruti	Genetic assessment of advanced breeding lines of mungbean for yield and its attributing traits under different seasons	Sharma, Stuti	M.Sc. (Plant Breeding and Genetics)
90	T-105331	Seth, Sakshi	Genetic assessment for seed yield and quality traits in sesame (Sesamum indicum L.)	Bisen, Rajani	M.Sc. (Plant Breeding and Genetics)
91	T-105332	Choubey, Arpit	Assessment of genetic diversity, correlation and path analysis for yield and its attributing traits in Kodo millet (Paspalum scrobiculatum L.)	Joshi, R.P.	M.Sc. (Plant Breeding and Genetics)
92	T-105333	Punasiya, Rahul	Studies on character association and genetic divergence for morphological characters ad its influencing traits in barnyard millet (Echinochloa frumentacea (Roxb.) L.)	Joshi, R.P.	M.Sc. (Plant Breeding and Genetics)
93	T-105334	Khodke, Devshree	Genetic assessment of advance breeding lines of lentil for yield and its attributing traits	Lakhani, J.P.	M.Sc. (Plant Breeding and Genetics)
94	T-105336	Lahre, Jyoti	Genetic studies on rice hybrids (Oryza sativa L.) for yield and its components	Singh, Sanjay Kumar	M.Sc. (Plant Breeding and Genetics)
95	T-105337	Mukhthambica, Kurva	Morphological and genetic diversity analysis of sesame (Sesamum indicum L.) using Microsatellites	Bisen, Rajani	M.Sc. (Plant Breeding and Genetics)
96	T-105338	Khandelwal, Akash	Genetic assessment for quantitative and physiological traits of desi chickpea	Shrivastava, M.K.	M.Sc. (Plant Breeding and Genetics)
97	T-105339	Verma, Pushpendra	Genetic assessment of advance breeding lines for yield and its attributing traits in chickpea (Cicer arietinum L.)	Babbar, Anita	M.Sc. (Plant Breeding and Genetics)

		Singh, Kirti	Genetic studies for seed yield and its attributing	Bisen, Rajani	M.Sc.
98	T-105340		traits in sesame (Sesamum indicum L.)		(Plant Breeding and
					Genetics)
		Aishwarya, S P	Genetic evaluation of promising wheat	Tiwari, V.N.	M.Sc.
99	T-105341		genotypes for terminal heat tolerance		(Plant Breeding and
					Genetics)
100	T 105010	Mumbaraddi, Shweta J	Genetic studies in pentafoliate promising lines	Mehta, A.K.	M.Sc.
100	T-105342		of fodder soybean		(Plant Breeding and
		D 'I M'		C' 1 37 1	Genetics)
101	T 105242	Panika, Naina	Genetic evaluation of Indigenous rice	Singh, Yogendra	M.Sc.
101	T-105343		accessions for different yield and quality		(Plant Breeding and
		Banoriya, Rashmi	contributing traits Genetic variability, correlation and path	Joshi, R.P.	Genetics) M.Sc.
		Dalloffya, Kasiiiiii	coefficient analysis in finger millet (Eleusine	JOSIII, K.F.	(Plant Breeding and
102	T-105344		coracana (L.) Gaerth) for grain yield and its		Genetics)
			attributing traits		Genetics)
		Ranwa, Hemlata	Seed priming and oriented approach for	Gontia, A.S.	M.Sc.
100	T 105045	ŕ	enhancement of growth, seed productivity and	,	(Plant Physiology)
103	T-105345		quality attributes in field pea (Pisum sativum		
			var. arvense)		
		Mohare, Salikram	Efficacy of varies weedicides on weed	Gontia, A.S.	M.Sc.
104	T-105346		management, growth and productivity of winter		(Plant Physiology)
104	1-105540		sown ashwagandha (Withania somnifera (L.)		
			dunal.)		
		Krishnaveni, Vunadi	Effect of seed coating and foliar spray of nano	Ramakrishnan, R.	M.Sc.
105	T-105347		fertilizers on phenology, physiology, growth	Shiv	(Plant Physiology)
			and productivity of chickpea (Cicer arietinum (
		TZ 1 '	L.))	T' ' C 1	MC
		Kanhaiya	Optimization of plant population and organic	Tiwari, Gyanendra	M.Sc.
106	T-105348		disease management module on physiology and		(Plant Physiology)
			yield of Ashwagandha (Withania somnifera (L.) dunal.)		
			L.) uunai.)		

107	T-105349	Panwar, Surendra	Effect of seed coating and foliar sprary of Nanofertilizers on phenology, growth, morphophysiological traits, productivity and seed quality attributes in wheat (Triticum aestivum (L.))	Gontia, A.S.	M.Sc. (Plant Physiology)
108	T-105350	Chandra, Roshan	Effect of seed coating and foliar spray of nanofertilizers on phenology, physiology, growth and productivity of maize (Zea mays (L.))	Gontia, A.S.	M.Sc. (Plant Physiology)
109	T-105351	Chishti, Faijan	Phenotyping of wheat (Triticum aestivum (L.)) varieties for high temperature stress tolerance and productivity	Ramakrishnan, R. Shiv	M.Sc. (Plant Physiology)
110	T-105352	Sinha, Sandhya	Field screening of mustard genotypes against aphids (Lipaphis erysimi Kalt.), their multiplication index and biochemical analysis of genotypes for host plant resistance	Shukla, Abhishek	Ph.D. (Entomology)
111	T-105353	Shah, Nivedita	Host variability and tritrophic interaction of bracon hebetor (Say) on larvae of Helicoverpa armigera (Hubner) reared on different hosts	Bhowmick, A.K.	Ph.D. (Entomology)
112	T-105354	Matcha, Navya	Studies on chemical and non-chemical approaches for the management of Spodoptera species complex on soybean and caster and its safety to beneficial insects	Bhowmick, A.K.	Ph.D. (Entomology)
113	T-105355	Naveen V.	Efficiency of botanicals and biocontrol agents against insect pests and their influence on nutritional properties of oyster mushroom	Bhowmick, A.K.	M.Sc. (Entomology)
114	T-105356	Patel, Sachin	Study on management of insect pest complex infesting chilli (Capsicum annum L.) crop through eco-friendly products (Botanicals and bio agents)	Nayak, M.K.	M.Sc. (Entomology)

115	T-105357	Mandloi, Ishwar	To study the effect of different dates of sowing on the incidence of major insect pests of Niger	Panday, A.K.	M.Sc. (Entomology)
116	T-105358	Tiwari, Harshita	Exploration of IPM components for the management of pod borer (Helicoverpa armigera hubner) in chickpea (Cicer arietinum L.)	Bhowmick, A.K.	M.Sc. (Entomology)
117	T-105359	Arpitha, B V	Studies on the biology and management of rust red flour beetle Tribolium castaneum (Herbst) in stored sesame and cereal flours	Pandey, A.K.	M.Sc. (Plant Breeding and Genetics)
118	T-105360	Sharma, Anuj	Studies on population dynamics and management of Brinjal shoot and fruit borer leucinodes orbonalis (Guenee) in Brinjal	Patel, Yogesh	M.Sc. (Entomology)
119	T-105361	Dubey, Palak	Use of light trap for taxonomic documentation and seasonal study on phototactic insect fauna of medicinal plants at Jabalpur	Das, S.B.	M.Sc. (Entomology)
120	T-105362	Soneshwar, Shreya	Comparative bio-efficacy of newer insecticides against rice earhead bug, Leptocorisa acuta (Thunberg)	Das, S.B.	M.Sc. (Entomology)
121	T-105363	Mishra, Yogendra Kuma	Assessment of climate-smart management strategy for Helicoverpa armigera (Hub.) in chickpea (Cicer arietinum L.)	Sharma, Amit Kumar	Ph.D. (Entomology)
122	T-105364	Sharma, Manish Kumar	Molecular characterization, Phylogenetic analysis and identification of thrips species occurring on vegetable crops in Chhattisgarh and Madhya Pradesh	Bhowmick, A.K.	M.Sc. (Entomology)
123	T-105365	Choudhary, Jitendra Sing	Seasonal incidence of insect pests and management of diamondback moth (Plutella xylostella) with novel insecticides in cabbage	Kumar, Akhilesh	M.Sc. (Entomology)
124	T-105366	Soni, Mangesh	Population dynamics and evaluation of new insecticides against linseed bud fly on linseed crop in Rewa district, Madhya Pradesh	Soni, Mangesh	M.Sc. (Entomology)

125	T-105367	Jirati, Manish	Studies on insect pests complex and management of aphid (Lipaphis erysimi (Kalt.)) and painted bug (Bagrada hilaris (Brum.)) on mustard crop in Rewa district (Madhya Pradesh)	Kumar, Akhilesh	M.Sc. (Entomology)
126	T-105368	Pradhan, Chandini	Host preference of spodoptera frugiperda and its management with botanicals under laboratory conditions	Das, S.B.	M.Sc. (Entomology)
127	T-105369	Patidar, Ankit	Field screening of different genotypes of cabbage against major insect pests and their management with newer insecticides	Das, S.B.	M.Sc. (Entomology)
128	T-105370	Bajya, Rajkumar	Study on population dynamics and management of gram pod borer (Helicoverpa armigera hubner) in Chickpea (Cicer arietinum L.)	Das, S.B.	M.Sc. (Entomology)
129	T-105371	Kumar, Yogesh	Seasonal incidence and management of fall armyworm, spodoptera frugiperda (J.E. Smith) on summer maize	Garg, V.K.	M.Sc. (Entomology)
130	T-105372	Thakur, Ravindra Kumar	Comparative efficiency of solar powered UV- LED's light traps and study of taxonomic distribution of major insects of rabi season	Vaishampayan, Sanjay	M.Sc. (Entomology)
131	T-105373	Kumar, Sudish	To study the population dynamics and management of red pumpkin beetle (Raphidopalpa foveicollis lucas) on sponge gourd (Luffa aegyptica mill)	Garg, V. K.	M.Sc. (Entomology)
132	T-105374	Kourav, Amar	Population dynamics of major insect pests of potato (Solanum tuberosum L.) and their management through newer insecticides	Nayak, M.K.	M.Sc. (Entomology)
133	T-105375	Tomar, Neha	Population dynamics of gram pod borer (Helicoverpa armigera Hubner) on chickpea and its management through newer insecticides	Marabi, R.S.	M.Sc. (Entomology)

134	T-105376	Patel, Navdeep Kumar	A study on techno-economic impact of integrated pest management practices in chick pea	Singh, Kinjulck C.	M.Sc. (Extension Education)
135	T-105377	Digarse, Upasna	Determinants of livelihood security of small and marginal farmers in Rewa block of Rewa district (M.P.)	Chauhan, A.S.	M.Sc. (Extension Education)
136	T-105378	Sankdiya, Ajay	Adaptation of eco-friendly management practices among vegetable growers in Rewa block of Rewa district (M.P.)	Singh, Sanjay	M.Sc. (Extension Education)
137	T-105379	Prakash	To study on extent of adoption of recommended chilli production technology among the farmers in Rajpur block of Barwani district (M.P.)	Chouhan, A.S.	M.Sc. (Extension Education)
138	T-105380	Bhimavad, Vinod	An impact analysis of organic farming in Rewa, District (M.P.)	Singh, Sanjay	M.Sc. (Extension Education)
139	T-105381	Chakrawarty, Poonam	Impact of micro credit in empowering rural women agripreneurs of Madhya Pradesh	Naberia, Seema	Ph.D. (Extension Education)
140	T-105382	Surya, Vijay Prakash	Awareness of farmers about schemes for doubling the farm income in Raipur karchuliyan block of Rewa district (M.P.)	Chouhan, A.S.	M.Sc. (Extension Education)
141	T-105383	Chopra, Rohit Kumar	Drudgery of farm women in agricultural activities in Sirmour block of Rewa district (M.P.)	Singh, Sanjay	M.Sc. (Extension Education)
142	T-105384	Gurjar, Jagmohan	Participation of rural youth in agricultural activities in Rewa block of Rewa district (Madhya Pradesh)	Singh, Kinjulck C	M.Sc. (Extension Education)
143	T-105385	Baghel, Rahul	Perception of the farmers about zero budget natural farming (ZBNF) in Sirmour block of Rewa district (M.P.)	Singh, Sanjay	M.Sc. (Extension Education)
144	T-105386	Painkra, Sirin	Attitude of beneficiaries towards agriculture technology management agency (ATMA) in Tikamgarh district (M.P.)	Singh, S.P.	M.Sc. (Extension Education)

145	T-105387	Jadhav, Abhishek Singh	Study on phototactic insect fauna in rabi crops at Jabalpur	Sharma, A.K.	M.Sc. (Entomology)
146	T-105388	Gothi, Ankit	To study the bio efficacy of novel insecticide against linseed bud fly (Dasyneura lini) on linseed crop	Ambulkar, P.L.	M.Sc. (Entomology)
147	T-105389	Vishwakarma, Deepali	To study seasonal incidence of major insect pest and their response against different promising lines of niger	Pandey, A.K.	M.Sc. (Entomology)
148	T-105390	Pandey, Ritu	Studies on succession of major insects and other arthropods of rose and their management using entomopathogenic fungi and NSKE under protected condition	Saxena, A.K.	M.Sc. (Entomology)
149	T-105391	Tiwari, Shivangi	Screening of chickpea genotypes against gram pod borer Helicoverpaarmigera (Hubner)	Saxena, A.K.	M.Sc. (Entomology)
150	T-105392	Shalini, S.	Studies on pest succession, population dynamics of major pests of rose under protected conditions and management using Entomopathogenic fungi	Saxena, A.K.	M.Sc. (Entomology)
151	T-105393	Patidar, Sukhadev	Field screening of pigeonpea varieties against the infestation of pod fly (Melanagromyza obtusa) and management of pod borer through insecticides	Vaishampayan, Sanjay	M.Sc. (Entomology)
152	T-105394	Birla, Niraj	Studies on host plant resistance in finger millet (Eleusine coracana L. Gaertn) cultivars against major diseases	Jain, A.K.	M.Sc. (Plant Pathology)
153	T-105395	Nargave, Subhash	Studies on integrated disease management of brown spot of rice caused by Bipolaris oryzae	Tripathi, S.K.	M.Sc. (Plant Pathology)
154	T-105396	Dogayan, Tejkaran	Studies on various factors influencing the oyster mushroom (Pleurotus florida) and spawn production	Tripathi, S.K.	M.Sc. (Plant Pathology)

155	T-105397	Sourabh	Influence of silicon on sheath blight of rice (Rhizoctonia solani)and their relationship on morphophysiological and yield traits under drought stress	Tripathi, S.K.	M.Sc. (Plant Pathology)
156	T-105398	Bablu	Management strategies for post harvest diseases of mango (Mangifera Indica L.)	Jain, A.K.	M.Sc. (Plant Pathology)
157	T-105399	Chopra, Ram	Investigation on banded leaf and sheath blight of barnyard millet (Echinochloa frumantacea) and brown top millet (Bracharia ramosa)	Jain, A.K.	M.Sc. (Plant Pathology)
158	T-105400	Jain, Aman	Epidemiology and management of alternaria leaf spot of cabbage caused by Alternaria brassicicola	Yadav, Vijay Kumar	M.Sc. (Plant Pathology)
159	T-105401	Salbarde, Akshay	Studies on cultural and morphological variability and management of root & stem rot of sesame caused by macrophomina phaseolina (Tassi) goid	Gupta, K.N.	M.Sc. (Plant Pathology)
160	T-105402	Lodhi, Deeksha Singh	Studies on alternaria blight of niger and its management	Nema, Sushma	M.Sc. (Plant Pathology)
161	T-105403	Jaiswal, Vaishali	Management of powdery mildew in bael (Aegle marmelos L. Correa) caused by Erysiphe alphitoides (Griffon and Maubi)	Chanderia, U.K.	M.Sc. (Plant Pathology)
162	T-105404	Ahirwal, Suryakant	Study on fusarium head blight of wheat under agro-climatic conditions of Jabalpur and its management	Gupta, Pramod Kumar	M.Sc. (Plant Pathology)
163	T-105405	Yadav, Prerna	Studies on the epidemiology of white rust, powdery mildew and alternaria leaf spot of Indian mustard and their management under agroconditions of Jabalpur	Bhale, M.S.	M.Sc. (Plant Pathology)
164	T-105406	Patel, Monika	Management of pigeon pea wilt (Fusarium udum butler)	Kumar, Sanjeev	M.Sc. (Plant Pathology)
165	T-105407	Vishal, Kailash	Status of spot blotch of wheat and its management under Jabalpur condition	Gupta, Pramod Kumar	M.Sc. (Plant Pathology)

166	T-105408	Goswami, Shailja	Epidemiology and management of leaf spot of chilli caused by alternaria alternata (Fr.) keissler	Khare, U.K.	M.Sc. (Plant Pathology)
167	T-105409	Dewangan, Abhishek	Studies on alternaria blight og niger caused by alternaria spp. and their management	Gupta, K.N.	M.Sc. (Plant Pathology)
168	T-105410	Tiwari, Priya	Studies on integrated management of collar rot of chickpea	Kumar, Ashish	M.Sc. (Plant Pathology)
169	T-105411	Dhaka, Sunita	Studies on alternaria solani causing early blight of tomato and its management	Bhatt, Jayant	M.Sc. (Plant Pathology)
170	T-105412	Patidar, Hariom	Evaluation of different management practices against fusarium wilt of tomato caused by fusarium oxysporum f. sp. lycopersici (Sacc.) snyder and hansen	Vibha	M.Sc. (Plant Pathology)
171	T-105413	Kanwlada, Suresh	Study on management of phomopsis blight of brinjal caused by phomopsis vexans	Bhatt, Jayant	M.Sc. (Plant Pathology)
172	T-105414	Choudhary, Ajay	Studies on the management of alternaria alternata causing leaf spot of okra	Bhatt, Jayant	M.Sc. (Plant Pathology)
173	T-105415	Borkar, Arzoo	Status and screening of wilt disease of lentil and its management under Kymore plateau and Satpura hills	Gupta, Pramod Kumar	M.Sc. (Plant Pathology)
174	T-105416	Parmar, Pritam Singh	Prevalence of coriander diseases in vicinity of Jabalpur with special reference to management of powdery mildew caused by Erysiphe polygoni DC	Nema, Sushma	M.Sc. (Plant Pathology)
175	T-105417	Gautam, Vedant	Investigations on prevalence, identification of resistance source and management of root lesion disease caused by pratylenchus thornei in Chickpea	Kumar, Ashish	M.Sc. (Plant Pathology)
176	T-105418	Jat, Jitendra	Management of dry root rot of soybean caused by rhizoctonia bataticola (Taub.) butler	Kumar, Ashish	M.Sc. (Plant Pathology)

177	T-105419	Khande, Deepak	Performance of wheat (Triticum aestivum L.) under different environments and sowing methods in tawa command area of Madhya Pradesh	Agrawal, K.K.	Ph.D. (Agronomy)
178	T-105420	Pandey, Sonali	Long term effect of integrated nutrient management in rainfed chickpea	Kurmvanshi, S.M.	M.Sc. (Agronomy)
179	T-105421	Malviya, Deekshant	Evaluation of agronomical practices of weed management in garlik under organic production system	Maurya, B.M.	M.Sc. (Agronomy)
180	T-105422	Muniya, Rekha	Weed management through agronomical practices in rice-garlic under organic production system	Maurya, B.M.	M.Sc. (Agronomy)
181	T-105423	Patel, Laxman	Nitrogen management in wheat through organic and inorganic sources under rainfed conditions	Tiwari, B.K.	M.Sc. (Agronomy)
182	T-105424	Patel, Atul	Nitrogen management under different organic and inorganic sources in wheat + chickpea strip cropping under rainfed condition	Tiwari, R.K.	M.Sc. (Agronomy)
183	T-105425	Kurmvanshi, S.M.	Studies on phosphorus requirement of timely sown irrigated wheat varieties	Kurmvanshi, S.M.	M.Sc. (Agronomy)
184	T-105426	Sharma, Anvita	Gene effects heterosis for yield quality attributing traits and bacterial wilt resistance in Tomato	Pandey, S.K.	Ph.D. (Horticulture-Vegetable Science)
185	T-105427	Patel, Lata	Effect of GA3 and urea spray on flowering, fruiting and quality of mango cv. Langra	Tiwari, Rajesh	M.Sc. (Horticulture- Fruit Science)
186	T-105428	Birla, Shubham	Effect of time of wedge grafting on survival of mango saplings under net house condition	Singh, Rajesh	M.Sc. (Horticulture- Fruit Science)
187	T-105429	Rajput, Pratap Singh	Evaluation and correlation studies in mango	Tiwari, Rajesh	M.Sc. (Horticulture- Fruit Science)
188	T-105430	Dewade, Sunita	Performance of bio-fertilizer along with organic manure on growth and yield of cauliflower (Brassica Oleracea Var. Botrytis L.)	Bose, U.S.	M.Sc. (Horticulture- Vegetable Science)

189	T-105431	Panthi, Amit Prashant Ka	Performance of different boron levels along with nitrogen on growth, yield and quality of carrot (Daucus carrota L.)	Bose, U.S.	M.Sc. (Horticulture- Vegetable Science)
190	T-105432	Sahu, Aarti	Effect of different level of nitrogen and phosphorus on growth and yield of tomato (Solanum Lycopersicum L.)	Singh, T.K.	M.Sc. (Horticulture- Vegetable Science)
191	T-105433	Mishra, Nidhi	Effect of varying levels of nitrogen and boron on growth and yield of radish (Raphanus sativus L.)	Singh, V.K.	M.Sc. (Horticulture- Vegetable Science)
192	T-105434	Raghuwanshi, Kulraj	Analytical study of private agricultural extension services in Chhindwara district, Madhya Pradesh	Jaiswal, D.K.	M.Sc. (Extension Education)
193	T-105435	Bagare, Vijay	Assessment of production and carbon sequestration potential of Dalbergia sissoo Roxb. based agroforestry system	Jain, K.K.	Ph.D. (Forestry: Agroforestry)
194	T-105436	Kori, Anil Kumar	Weed management and carbon sequestration on production potential of gram under Jatropha curcus L. based agroforestry	Jain, K.K.	Ph.D. (Forestry: Silviculture and Agroforestry)
195	T-105437	Kodle, Baban	Intercropping of wheat under guava based agri- horticulture practice of agroforestry	Solanki, Vishnu K.	M.Sc. (Forestry: Silviculture and Agroforestry)
196	T-105438	Jain, Akanksha	Efficacy of integrated weed management on weed dynamics and productivity of chickpea in agroforestry	Bajpai, R.	M.Sc. (Forestry: Silviculture and Agroforestry)
197	T-105439	Jatav, Sanjay Singh	Effect of pruning intensities and herbicidal treatments on weeds and productivity of wheat under Dalbergia sissoo Roxb. based agroforestry	Agrawal, S.B.	M.Sc. (Forestry: Silviculture and Agroforestry)
198	T-105440	Marko, Deepak Singh	Appraisal of standing state biomass and carbon sequestration of different agroforestry system	Singh, Yashpal	M.Sc. (Forestry: Silviculture and Agroforestry)

199	T-105441	Sanodiya, Naresh	Performance of wheat varieties under Jatropha based agroforestry	Dongre, R.P.	M.Sc. (Forestry: Silviculture and Agroforestry)
200	T-105442	Gupta, Deeksha	Assessment of insect pest dynamics in different crop under Jatropha based agroforestry system	Bajpai, Rakesh	M.Sc. (Forestry: Silviculture and Agroforestry)
201	T-105443	Kavya, K.L.	Study on comparative performance of linseed (Linum usitatissimum L.) varieties under mango (Mangifera indica L.) based agroforestry	Dongre, Rahul	M.Sc. (Forestry: Silviculture and Agroforestry)
202	T-105444	Rajput, Ishita	Optimization of levels of ingredients for development of croissants from composite flour of Barley and Wheat	Shukla, S.S.	M.Sc. (Food Science & Technology)
203	T-105445	Pulicharla, Sushmitha	Evaluation of Rheological and Burger bun quality of whole black wheat flour	Upadhyay, Anubha	M.Sc. (Food Science & Technology)
204	T-105446	Rashmitha, Vardhellly	Evaluation of dough rheological properties and bread making quality of composite flour blends of wheat and kodo millet flour	Thakur, R.S.	M.Sc. (Food Science & Technology)
205	T-105447	Boria, Aaradhna	Development and evaluation of burger buns from ragi and moringa leaf powder	Gaur, Shashi	M.Sc. (Food Science & Technology)
206	T-105448	Patel, Priyanka	Study on processing and quality characteristics of pasta based on amaranth grain flour	Bajpai, Deepali	M.Sc. (Food Science & Technology)
207	T-105449	Joundhlekar, Roshni	Study the effect of deep fat frying and air frying on quality of low fat french fries from potato varieties	Singh, Alpana	M.Sc. (Food Science & Technology)
208	T-105450	Tagore, Gopal Singh	Characterization of spatial pattern of soil health and Biophysicol parameters of wheat crop using Geo-Spatial techniques	Sharma, Y.M.	Ph.D. (Soil Science and Agricultural Chemistry)

209	T-105451	Prdhan, Soumya	Effect of Azospirillum, Pseudomonas, EM and their consortia on growth and yield of wheat (Triticum aestivum L.) and nutrient status in soil	Mitra, N.G.	M.Sc.(Soil Science and Agricultural Chemistry)
210	T-105452	Raghuwanshi, Sourabh	Long-term impact of soil test and targeted yield based nutrient management on vertical variability in soil properties and carbon fractions of a Vertisol under rice wheat cropping sequence	Upadhyay, A.K.	M.Sc. (Soil Science and Agricultural Chemistry)
211	T-105453	Lakra, Pranjal	Study of genetic diversity of Indian snakeroot (Rauvolfia serpentina L. benth. Ex.kurz) collected from Madhya Pradesh and Chhattisgarh	Tantwai, Keerti	M.Sc. (Molecular Biology and Biotechnology)
212	T-105454	Rawat, Nagendra	Comparative assessment of RNA extraction methods and modification to isolate high quality RNA from Parthenium hysterophorus L. root tissues	Sharma, R.S.	M.Sc. (Molecular Biology and Biotechnology)
213	T-105455	Rathore, Gaurav Singh	Identification and characterization of seed storage protein genes of bread wheat (Triticum aestivum L.)	Gaur, V.S.	M.Sc. (Molecular Biology and Biotechnology)
214	T-105456	Panda, Soumya Swarup	Studies on the potential of plant growth- promoting rhizobacteria (PGPR) strains for enhancement of drought tolerance in chickpea (Cicer arietinum L.)	Tiwari, Sharad	M.Sc. (Molecular Biology and Biotechnology)
215	T-105457	Bobdiya, Sandeep	Genetic diversity assessment in chironji (Buchanania lanzan spreng) germplasm	Sharma, R.S.	M.Sc. (Molecular Biology and Biotechnology)
216	T-105458	Patel, Rekha	Agro-morphological and molecular characterization of linseed genotypes	Singh, Yogendra	M.Sc. (Molecular Biology and Biotechnology)
217	T-105459	Dwivedi, Manu	DNA barcoding of medicinal and aromatic herbs of Lamiaceae family	Tantwai, Keerti	M.Sc. (Molecular Biology and Biotechnology)

		Manmitha, Medapally	Evaluation of SSR markers for the bacterial	Nema, Sushma	M.Sc. (Molecular
218	T-105460		wilt resistance in tomato (Solanum		Biology and
			lycopersicum. L)		Biotechnology)
		Malviya, Sukhdev	Standardization of in vitro mass multiplication	Sharma, R.S.	M.Sc. (Molecular
219	T-105461		protocol of black turmeric (Curcuma caesia		Biology and
			Roxb.)		Biotechnology)
		Vishwakarma, Krishnaka	Molecular characterization of mungbean (Singh, Sanjay	M.Sc. (Molecular
220	T-105462		Vigna radiata L.) genotypes for yellow mosaic	Kumar	Biology and
			virus resistance using SSR markers		Biotechnology)
		Parmar, Tanveer Singh	Inflated size biased poisson distribution and	Sharma, H.L.	M.Sc. (Agricultural
221	T-105463		geometric distribution with applicable to		Statistics)
			agricultural data		
		Mourya, Preeti	Statistical analysis and modeling of growth	Jain, Surabhi	M.Sc. (Agricultural
222	T-105464		performance of sesame crop in Madhya		Statistics)
			Pradesh and India		
223	T-105465	Kalasannavar, Savita	Stochastic analysis of rice production in	Singh, R.B.	M.Sc. (Agricultural
223			Karnataka		Statistics)
224	T-105466	Kumar, Yogesh	Inflated generalized poisson distribution with	Sharma, H.L.	M.Sc. (Agricultural
224	1-105400		applicable to agriculture data		Statistics)
225	T-105467	Abinaya, P.	Trend analysis of rainfall and rainy days of	Singh, R.B.	M.Sc. (Agricultural
223	1-103407		Karur district in Tamil Nadu		Statistics)
226	T-105468	Ruhela, Mukesh	Trend analysis of rainfall and rainy days of	Singh, R.B.	M.Sc. (Agricultural
220	1-103400		Shajapur district in Madhya Pradesh		Statistics)
		Elahi, Tasphiya	Generation mean analysis for yield and quality	Shukla, R.S.	Ph.D. (Genetics and
227	T-105469		components in greengram (Vigna radiata (L.)		Plant Breeding)
			wilczek)		
		Priya, Varanasi Yasaswii	Molecular and morphological characterization	Perraju, P.	M.Sc. (Genetics and
228	T-105470		of blast and bacterial leaf blight resistant lines		Plant Breeding)
			in rice		
		Panthi, Rajmohan	Genetic and divergence analysis for	Perraju, P.	M.Sc. (Genetics and
229	T-105471		morphological and quantitative traits in		Plant Breeding)
			chickpea		

		Singh, Urvashi	Evaluation of different biological and chemical alternatives for the management of dry root rot	Vibha	M.Sc. (Plant Pathology)
230	T-105472		of sweet basil caused by macrophomina		
			phaseolina		
231	T-105473	Mishra, Shubham	Studies on foliar blight of wheat and its	Kumar, Sanjeev	M.Sc. (Plant Pathology)
231	1 105+75		management		
232	T-105474	Chauhan, Aman	Studies on anthracnose of chilli and its	Yadav, Vijay	M.Sc. (Plant Pathology)
			management	Kumar	
		Channabasava	Management of wilt of chilli (Fusarium	Kumar, Sanjeev	M.Sc. (Plant Pathology)
233	T-105475		oxysporum f. sp. capsici) using plant extracts,		
			organic extracts and fungicides		
		Bagri, Man Bharan	Effect of spacing and gibberellic acid (GA3)	Pandey, B.R.	M.Sc. (Horticulture-
234	T-105476		on growth, yield and quality attributes of radish		Vegetable Science)
			(Raphanus sativus L.)		
	T-105477	Yadav, Rohit Kumar	Effect of seed soaking and growing media on	Sharma, T.R.	M.Sc. (Horticulture-
235			germination, growth and survivability of		Fruit Science)
			Tamarind (Tamaridus indica L.) seeding		
236	T-105478	Amrate, Pawan Kumar	Factors affecting development and management	Bhale, M.S.	Ph.D. (Plant Pathology)
230	1 105470		of charcoal rot of soybean		
		Nema, Pragati	Assessment of potential use of Jawahar liquid	Wasnikar, A.R.	M.Sc.
237	T-105479		microbial consortium (JLMC) for management		(Plant Pathology)
231	1-105-77		of chickpea wilt caused by fusarium		
			oxysporum f. sp. ciceris.		
		Gurjar, Rakesh	Studies on bio consortium and oil cake for the	Wasnikar, A.R.	M.Sc. (Plant Pathology)
238	T-105480		management of sclerotium rolfsii causing collar		
			rot of chickpea		
239	T-105481	Parmar, Pooja	Impact of nano fertilizers as seed dressing and	Kumar, Ashish	M.Sc. (Plant Pathology)
23)	1-105-01		foliar application on chickpea diseases		
		Nagaraju, M.	Optimization of process parameter for	Tiwari, V.K.	Ph.D . (PHP & FE)
240	T-105482		preparation of nutritious extrudate from finger		
			millet -lentil blend		

		Rop, David Kiplangat	Effect of deficit irrigation and mulching on	Pyasi, Sushil Kumar	Ph.D. (Soil and Water
241	T-105483		yield and water productivity of drip irrigated		Engineering)
			onion		
		Chaturvedi, Shalini	Design, development and evaluation of pedal	Shrivastava, Atul	Ph.D. (Farm Machinery
242	T-105484		operated low-cost minor millet thresher from	Kumar	and Power Engineering)
242	1-105464		mechanical and ergonomic point of		
			considerations		
		Mishra, Vipin Kumar	Land use land cover mapping for identification	Awasthi, M.K.	M.Tech. (Soil and Water
243	T-105485		of irrigated areas in Betwa river basin using		Engineering)
			spatial data		
244	T-105486	Patel, Jyotsana	Application of microwaves for insects control	Gupta, A.K.	M.Tech. (PHP & FE)
244	1-105480		in pigeon pea stored under ambient conditions		
245	T-105487	Pundru, Kavya	Effect of degree of polishing on milling and	Tiwari, V.K.	M.Tech. (PHP & FE)
243	1-105467		cooking characteristics of paddy varieties		
246	T-105488	Mandloi, Rahul	Optimization of microwave heating and	Verma, Devendra	M.Tech. (PHP & FE)
240	1-103400		ambient tempering of lotus stem	Kumar	