Thesis List Year 2019

S. No.	Accession No	Author	Title	Guide	Degree Type and Department
1	T-84604	Raghuwanshi, Suresh Singh	Evaluation of mango hybrids (Mangifera Indica L.)	Sharma, A.B.	M.Sc. (Horticulture)
2	T-84605	Jyotishi, Alok	Stuudies on nitrogen use efficiency through weed management in irrigated wheat	Raghu,J.S.	M.Sc. (Agronomy)
3	T-84606	Jain, Suvidha	Influence of adjuvants on bio-efficacy of pinoxaden and clodinafop in whear (Triticum aestivum)	Kewat, M.L.	M.Sc.(Agronomy)
4	T-84607	Tiwari, Deepika	Effect of tillage and weed control methods on yield of wheat in direct seeded rice -wheat cropping system	Kewat, M.L.	M.Sc. (Agronomy)
5	T-84608	Dinkar, Kiran	Efficiency of post emergence herbicides on irrigated wheat [Triticum aestivum (1.) emend forori & paol]	Rajput, L.P.S.	M.Sc. (Agronomy)
6	T-84609	Sharma, Munesh Kumar	A study on impact of post- harvest management techniques on market value of onion in indore district of madhya pradesh	Dwivedi, M.L.	M.Sc. (Agricultural Economics)
7	T-84610	Shyam, Manisha	Bio efficacy of post emergence herbicides against weeds in wheat [Triticum aestivum. (l.)]	Kewat, M.L.	M.Sc. (Agronomy)
8	T-84611	Singh, Asha	Day time effect on efficacy of mesosulfuron-methyl against weeds, prsistence and yield of irrigated late sown wheat	Kewat, M.L.	Ph.D.(Agronomy)
9	T-84612	Patel, Jyoti	Respose of varying levels of nitrogen on selected rice varieties under direct-seeded condition	Tiwari, R.K.	M.Sc.(Agronomy)
10	T-84613	Bagri, Pankaj Kumar	Performance of different varieties of rice under vaious fertility levels in late planting condition	Tiwari, B.K.	M.Sc.(Agronomy)
11	T-84614	Maravi, Poornima	Performance of rice varieties under different sowing methods in Kymore Plateu	Kurmvanshi, S.M.	M.Sc. (Agronomy)
12	T-84615	Sahu, Jyotimala	Efficacy of herbicidal mixtures against weeds, crop growth and yield of wheat as affected by spray heights and day time applications	Kewat, M.L.	Ph.D. (Agronomy)
13	T-84616	Thakur, Priyanka	Response of varying level of nitrogen in different hybrids of rice under transplanted condition	Tiwari, R.K.	M.Sc.(Agronomy)
14	T-84617		Nitrogen management for higher productivity in different ice establishment method	Tiwari, R.K.	M.Sc.(Agronomy)
15	T-84618	Maravi, Shraddha	Performance of pigeonpea based intercroppijng system under rainfed condition	Dubey, D.P.	M.Sc.(Agronomy)
16	T-84619	Tiwari, Rishikant	Yield and economics of rice as influenced by organic, inorganic and integrated nutrient management practices	Dubey, D.P.	M.Sc.(Agronomy)
17	T-84620	Prajapati, Rohit	Weed management studies in rice-garlic cropping sequence under organic production system	Maurya, B.M.	M.Sc.(Agronomy)
18	T-84621	Bagri, Uma Shankar	Response of organic, inorganic and integrated nutrient management practices on yield and economics of blackgram (Vigna munga L.)	Kurmvanshi, S.M.	M.Sc.(Agronomy)
19	T-84622	Patidar, Sandeep	Response of foliar application of chemicals to mitigate the dry spells for higher producivity of soybean (Glycine max L. merril)	Dubey, D.P.	M.Sc.(Agronomy)
20	T-84623	Jain, Princy	Fertilizer and water interactions for predicting whaet yield under varying thermal regimes in vertisol using CERES wheat model	Agrawal, K.K.	Ph.D.(Agronomy)
21	T-84624	Chourasiya, Ajay	Studies on irrigation scheduling and weed managment in chickpea (Cicer arietinum L.) under different land configurations	Naik, K.R.	Ph.D.(Agronomy)

	T-84625	Nandeha,	Effect of bio-organic preparations on productivity of	Kewat, M.L.	Ph.D.(Agronomy)
22		Nirjhanee	sharbati wheat varieties, quality economics and soil	Í	
			health		
	T-84626	Khongwir,	Efficacy of post emergence herbicides against	Sahu, Rajendra	M.Sc.(Agronomy)
23		Bankerlang	associated weeds on growth and yield of transplanted	Prasad	
			rice		
	T-84627	Mangaraj,	Evaluation of propaquizafop 2.5%+ imazethapyr	Kewat, M.L.	M.Sc.(Agronomy)
24		Aishwarya	3.75% ready mixture against weeds, growth and yield		
			of pigeonpea		
25	T-84628	Gupta, Suchitra	Effect of plant growth regulator on growth and yield	Agarwal, K.K.	M.Sc. (Agronomy)
23			of transplanted rice		
	T-84629	Patel, Rajendra	Bio-efficacy of fomesafen 12.5% + fenoxaprop 10% +	Jain, K K	M.Sc. (Agronomy)
26			chlorimuron ethyl 0.9% ME against weeds in soybean		
27	T-84630	Singh, Vikash	Growth and yield of transplanted rice as influenced by	Agrawal, K.K.	M.Sc.(Agronomy)
21			forchlorfenuron (0.12% EC w/w)		
28	T-84631	Haidari, Moh	Efficacy of herbicides against weeds under different	Bhan, Manish	M.Sc. (Agronomy)
20		Naqib	agro- ecosystems in direct seeded rice		
	T-84632	Anjna,	Productivity and grain quality assessment of different	Shukla, V.K.	M.Sc.(Agronomy)
29		Mahendra	varieties of rice as affected by organic nutrient		
			management		
	T-84633	Singh, Vikram	Comparative performance of soybean varieties in	Nayak,	M.Sc. (Agronomy)
30			Kymore Plateau and Satpura hiils zone of Madhya	Siddarth	
			Pradesh		
31	T-84634	Sneha, G	Bio-feeicacy of pendimethalin (38.7% CS) as PPI	Kewat, M.L.	M.Sc.(Agronomy)
31			against complex weed flora in chickpea		
32	T-84635	Chouhan, Ajay	Differential responses of chitosan (Plant growth	Rawat, Anay	M.Sc.(Agronomy)
32			enhancer) on growth and yield of transplanted rice	K.	
	T-84636	Upadhyay,	Differential responses of maize (Zea mays)	Sahu, Rajendra	M.Sc. (Agronomy)
33		Shyamli	productivity and associated weeds to nicosulfuron (Prasad	
			SL- 950) 6% OD		
34	T-84637	Nargave,	Influence of varying environment on rice varieties	Sharma, P.B.	M.Sc. (Agronomy)
54		Girdhari	under upland condition		
35	T-84638	Weyar,	Bio-efficacy of fomesafen 16.8% + Propaquizafop 5.2	Kewat, M.L.	M.Sc. (Agronomy)
33		Najibullah	% mixture against weed flora in soybean		
	T-84639	Thakur, Rahul	Effect of foliar appliation of plant growth regulator	Tyagi, P.K.	M.Sc. (Agronomy)
36		Singh	and nutrients on growth, development and yield of		
			soybean		
	T-84640	Billore,	Weed management studies in wheat crop with	Shyam,	M.Sc.(Agronomy)
37		Vaishalee	different herbicide in Bundelkhand region of Madhya	Manisha	
			Pradsh		
	T-84641	Chaturvedi,	Evaluation of different soybean varieties for growth,		M.Sc. (Agronomy)
38		Sourabh	yield attributes and yield in Bundelkhand region of	Kumar	
			M.P.		
39	T-84642	Tiwari, Shrikant	Studies on productivity of sesame in different	Tiwari, U.K.	M.Sc. (Agronomy)
37			intercropping system		
40	T-84643	Singh, Surjeet	Effect of phosphorus and bio-organics on growth and	Tyagi, P.K.	M.Sc. (Agronomy)
. •			yield of summer greengram		
	T-84644	Rathod,	Performance of green gram varieties for growth, yield	Tiwari, U. K.	M.Sc.(Agronomy)
41		Sandeep	attributes and yield in Tikamgarh district of	1	
			Bundelkhand region	ļ	
	T-84645	Patel, Mamta	Impact evaluation of the scheme on SRI	Sahu, R.M.	M.Sc.(Agricultural
42			implementation in Mahasamund district of		Economics)
		1	Chhattisgarh		

	T-84646	Chouhan, Savita	An economic analysis of production and marketing	Sarawgi,A.K.	Ph.D. (Agricultural
42			pattern of medicinal and aromatic plants and it's		Economics)
43			construction in Malwa Plateau Region of Madhya		·
			Pradesh		
	T-84647	Verma, Soni	Relationship between market arrivals and prices of	Khan, Nafees	M.Sc.(Agricultural
44			lentil in Sehore krishi upajmandi of Sehore district of		Economics)
			Madhya Padesh		
	T-84648	Pandey, Sneha	An analysis of farm profitability and efficiency of	Shrivastava, A.	M.Sc.(Agricultural
45			KVK adopted and non-adopted farmers in Janjgir		Economics)
			district of Chhattisgarh		·
	T-84649	Jain, Raunak	Economic analysis of farm efficiency across different	Sharma, H.O.	M.Sc.(Agricultural
46			size of farm in Damoh district of Madhya Pradesh: A		Economics)
			data envelopment analysis appoach		
	T-84650	Jaiswal, Vinit	An economic comparison of farm efficiency between	Rathi, D.	M.Sc (Agricultural
47		Kumar	KVK adopted and non-adopted farmers of Umaria	,	Economics)
			district of Madhya Pradesh		,
40	T-84651	Bordoloi, Hilari	Economic analysis of production and marketing of	Awasthi P.K	M.Sc.(Agricultural
48		,	jute in Nagaon district of Assam		Economics)
40	T-84652	Vikas	Resource use efficiency of bt cotton in Hanumangarh	Sharma, Hari	M.Sc.(Agricultural
49			District of Rajasthan	Om	Economics)
	T-84653	Kirar, Varsha	Economic analysis of farm efficiency and profitability	Rathi, Deepak	M.Sc.(Agricultural
50			of adopted and non adopted farm of KVK in Shahpura		Economics)
50			block of Jabalpur district of Madhya Pradesh		
			, , ,		
<i>5</i> 1	T-84654	Parte, Jwala	Economics of paddy cultivation under different	Rathi, Deepak	M.Sc.(Agricultural
51			sowing techniques in Raipur district of Chhattisgarh		Economics)
52	T-84655	Sandhya, Manne	An economic analysis of price behaviour of cotton in	Awasthi, P.K.	M.Sc.(Agricultural
32		Sri	Andhra Pradesh		Economics)
53	T-84656	George, Geethu	Deferminants of crop diversification in Kerela; A	Sharma, Hri	M.Sc.(Agricultural
33		P.	temporal analysis	Om	Economics)
54	T-84657	Samim, Abdul	Dynamics of rice production in different agro climatic	Rathi, Deepak	M.Sc.(Agricultural
34		Malik	zones of Madhya Pradesh		Economics)
	t-84658	Kiran, Prabha	A comparative economic analysis of farm profitability	Sahu, R.M.	M.Sc.(Agricultural
55			and efficiency of KVK adopted and non-adopted		Economics)
			farms in Jabalpur district of M.P.		
	T-84659	Patel, Shantilal	An economic analysis of farm profitability and	ShrivastaV, A.	M.Sc.(Agricultural
56			efficiency of KVK adopted farmers in Khandwa		Economics)
			district of Madhya Pradesh: A DEA approach		
	T-84660	Kumari,	Profitability and resource use efficiency in production	Nahatkar, S.B.	M.Sc.(Agricultural
57		Ramana	of dry chili in Guntur district of Andhra Pradesh		Economics)
		Yadalapuram			
58	T-84661	Parmar,	Farm efficiency analysis across different size of farm	Nahatkar, S.B.	M.Sc.(Agricultural
50		Dharmendra	in Shajapur district of Madhya Pradesh		Economics)
	T-84662	Mishra, Shruti	An economic analysis of farm profitability and	Awasthi, P.K.	M.Sc.(Agricultural
59			efficiency of KVK adopted farmers in Central		Economics)
			Narmada Valley of Madhya Pradesh: A DEA		
			approach		
	T-84663	Kumar, Ashish	An economic analysis of farm profitability and	Khan, N.	M.Sc.(Agricultural
60			efficiency of KVK adopted farmers in Sehore district		Economics)
			of Madhya Pradesh		
61	T-84664	Baldodiya,	Price volatility and profitability of cluster bean	Awasthi, P.K.	Ph.D.(Agricultural
01		Vijay Kumar	production in Rajasthan		Economics)
	T-84665	Patel, Sanskala	An assessment of farm profitability and efficiency of	Khan, Nafees	M.Sc. (Agricultural
62			KVK adopted farmers in kymore plateau and satpura		Economics)
		1	hills region of Madhya Pradesh		ĺ

63	T-84666	Zadran, Bakht	Dynamics of maize production in different agro	Sharma, Hari	M.Sc.(Agricultural
		Amir	climatic regions of Madhya Pradesh	Om	Economics)
64	T-84667	Hamdard, Farhad	Dynamics of linseed production in different districts of Madhya Pradesh	Nahatkar,S.B.	M.Sc.(Agricultural Economics)
65	T-84668	Taraki, Mohammad Nazar	Dynamics of rapeseed and mustard poduction in different agro climatic zones of Madhya Pradesh	Nahatkar S.B.	M.Sc.(Agricultural Economics)
66	T-84669	Yadav, Sachin	An economic analysisi of farm pofitability and efficiency of KVK adopted and non- adopted farmers in Khargone district of Madhya Pradesh	Vani, G.K.	M.Sc.(Agricultural Economics)
67	t-84670	Gupta, Amarjeet	Identification of key areas of improvements to develop maize seed business in a sustainable manner with SWOT analysis in Chhindwara district of Madhya Pradesh with special reference to JK Agri. Pvt.Ltd.Project Report	Sahu R.M.	M.B.A.(Agri- Business Management)
68	T-84671	Birla, Sunil	Performance analysis and growth path of closer spacing segment in cotton market and competitor analysis in all cotton hybrid segment in Nimar M.P. WSR to JK Agri Genetics Ltd.	Sharma, N.P.	M.B.A. (Agri- Business Management)
69	T-84672	Umale, Akash Sanjay	Study on farmer perception about leading cotton hybrids and identification of un-m nds of S&M cotton grower with special reference to JK Agri. Genetic Pvt. in Chhindwara district in Madhya Pradesh	Nahatkar, S.B.	M. B.A. (Agri- Business Management)
70	T-84673	Gupta, Shivani	A study on consumer buying behaviou towards packt milk of Jabalpur Shahkari Dugdh Sangh Maryadit, Jabalpur, Madhya Pradesh	Sarawgi, A.K.	M. B.A. (Agri- Business Management)
71	T-84674	Sikdar, Sumana	Molecular characterization and identification of different plant species in Fabaceae family using different DNA barcode loci	Tiwari, S.	Ph.D. (Molecular Biology and Biotechnology)
72	T-84675	Patidar, Ashish	Assessment of genetic diversity among NPT (new plant type) lines of rice using molecular markers	Sharma, R.S.	M.Sc.(Molecular Biology and Biotechnology)
73	T-84676		Studies on induction of somaclonal variation in sugarcane (Saccharum officinarum) and validation of mutant using molecular markers	Nema, Sushma	M.Sc.(Molecular Biology and Biotechnology)
74	T-84677	Stella, Margaret	Isolotion and bio-molecular characterization of plant growth promoting rhizobia from green gram	Sharma, R.S.	M.Sc.(Molecular Biology and Biotechnology)
75	T-84678	Gigaulia, Prashant	Efficacy of SSR markers and expression analysis by qRT-PCR for fusarium wilt resistance gene in pigeonpea [Cajanus cajan (L.) Millsp.]	Tantwai, Keerti	M.Sc.(Molecular Biology and Biotechnology)
76	T-84679	Sakesh	Studies on in vitro micro propagation of drumstick (Moringa oleifera L.) using axillary bud and shoot tip as explant	Tantwai, Keerti	M.Sc.(Molecular Biology and Biotechnology)
77	T-84680	Bind, Mrunali R.	Biochemical and molecular characterization of endophytic bacteria from pigeon pea along with antimicrobial evaluation against Fusarium udum	Nema, Sushima	M.Sc.(Molecular Biology and Biotechnology)
78	T-84681	Gautam, Anu	Studies on genetic diversity of little millet (Panicum sumatrense) using simple sequence repeat (ssr) markers	Tantwai, Keerti	M.Sc.(Molecular Biology and Biotechnology)
79	T-84682	Tikeshwar	Studies on development of suspension culture from leaf disc derived callus of Coleus aromaticus	Tiwari Sharad	M.Sc.(Molecular Biology and Biotechnology)

80	T-84683	Kumar, Ashish	Bioethanol production from waste corn using Sacchromyces cervisiae and Aspergillus awamori	Rajput, L.P.S.	M.Sc.(Molecular Biology and Biotechnology)
81	T-84684	Mandloi, Rishikesh	Population dynamics of insect pests on rice and screening of its genotypes against sucking pest complex with special reference to Nilaparvata lugens (Stal.)	Shukla, A.	Ph.D. (Entomology)
82	T-84685	Sharma, Hariom	Studies on ovipositional preference, biological development and dynamics of Helicoverpa armigera on chickpea genotypes	Shukla, A.	Ph.D. (Entomology)
83	T-84686	Marabi, Rakesh Singh	Studies on whitefly, Bemisia tabaci Genn,. vector of mungbean yellow mosaic India virus with special reference to seasonal fluctuation and virus-vector relationship in soybean	Das, S.B.	Ph.D. (Entomology)
84	T-84687	Raypuriya, Neelesh	Screening, mass production, compatibility and efficacy of Metarhizium anisopliae (Metchnikoff) sorokin against insect pest complex on tomato	Bhowmick, A.K.	Ph.D. (Entomology)
85	T-84688	Swathi, P.	Developing effective formulation of Beauveria bassiana(Balsamo) vuillemin for management of insect pest complex on tomato	Das, S.B.	Ph.D. (Entomology)
86	T-84689	Athya, Dwarka Prasad	Study the biological and EIL of leaf webber and capsule borer in sesame	Panday, A.K.	M.Sc. (Entomology)
87	T-84690	Anjana, Gopilal	Study on succession of insect pests on Abelmoschus esculentus L.(Monech) and evaluation of insecticides against Eaias vitella(Fab.)	Pachori, R.	M.Sc. (Entomology)
88	T-84691	Patta, Shivani	Studis on the population dynamics of major insect pests of okra and thir management through newer inscticide including bio-rationales	Sharma, A.K.	M.Sc. (Entomology)
89	T-84692	J.K., Lekshmi	Utilisation of gamma irradiation technique for the management of Cylas formicarius (Fab.) (sw potato weevil) in stored sweet potato	Bhowmick, A.K.	M.Sc. (Entomology)
90	T-84693	Chaithanya, Panathula	Identification of sources of resistance and analysing the physiological and biological factors imparting tolerance in safflower to aphid, Uroleucon compositae (Theobald)	Saxena, A.K.	M.Sc. (Entomology)
91	T-84694	Deshmukh, Rvindra Pradeep	Efficacy of botanical products in managing insect	Shukla, A.	M.Sc. (Entomology)
92	T-84695	B.K., Madhushree	Studies on succession, population dynamics and efficacy of insecticides against major insect pests of tomato	Shukla, A.	M.Sc. (Entomology)
93	T-84696	Patel, Rajkumar	Population dynamics of major insect pests of green gram[Vigna radiata (L.) Wilczek] and their management with new insecticides	Marabi, R.S.	M.Sc. (Entomology)
94	T-84697	Choudhary, Ravindra	Seasonal incidnc of major insect pests of maize (Zea mays L.) and their managemnt through new insecticides	Nayak, M.K.	M.Sc. (Entomology)
95	T-84698	Sahu, Ankita	Study on succession of insect pests on Solanum melongena L. and evaluation of insecticides against L and evaluation of insecticides against Leucinodes orbonalis Guen.	Pachori, R.	M.Sc. (Entomology)
96	T-84699	Patidar, Rahul	Study on the performance of Kerrla lacca (Kerr.) on cajanus cajan (L.) millsp. grown on substrate treated with soil microbes	Thomas, Moni	M.Sc. (Entomology)
97	T-84700	Bhargava, Megha	Study on insect fauna of medicinal plants collected in light trap at Jabalpur district	Sharma, Amit Kumar	M.Sc. (Entomology)

98	T-84701	Pragya, Kumari	Bionomic of tobacco caterpillar, spodoptera litura (Fab.) on soybean genotype and its management with entomopathogenic fungi	Das, S.B.	M.Sc. (Entomology)
99	T-84702	Mahore, Prince	To study the succession, population dynamics and screening of different genotypes of green gram against major insect pests	Bhowmick, A.K.	M.Sc. (Entomology)
100	T-84703	Tripathi, Vivek	Insect pest complex of chickpea, Cicer arietinum(L.) and management of Helicovepa armigera(Hub.)	Kumar, Akhilesh	M.Sc. (Entomology)
101	T-84704	Barela,Rakesh	Studies on development of cost effective IPM module for the management of major insect pests of sesame	Panday, A.K.	M.Sc. (Entomology)
102	T-84705	Patel, Indrajeet	Population dynamics of major insect pests of black gram and correlation with abiotic factors	Bhowmick, A.K.	M.Sc. (Entomology)
103	T-84706	Suryavanshi, Sushma	Study the population dynamics and screening of germplasm lines of sesame against major insect pests	Panday, A.K.	M.Sc. (Entomology)
104	T-84707	Patel, Sahab Kumar	Screening of chickpea genotypes/varieties against the infestation of pulse beetle (Callosobruchus chinensis L.) in storage	Vaishampayan, Sanjay	M.Sc. (Entomology)
105	T-84708	Jyosthsna, Kancharlapalli Sri	Biology of whitefly, Bemisia tabaci(Genn.) on soysbean genotypes and its management with Lecanicillium lecanii	Das, S.B.	M.Sc. (Entomology)
106	T-84709	Umashankar	Population dynamics of sucking pests and their management with ecofriendly insecticides in pigeonpea under the changing climate	Alam, M.A.	M.Sc.(Entomology)
107	T-84710	Patel, Singh Mandeep	Efficacy of new insecticides against mungbean aphid (Aphid craccivora Koch, Hemiptera: Aphididae) and their effect on the natural enemies composition and plant characters	Alam, M.A.	M.Sc. (Entomology)
108	T-84711	Patel, Ashwin	Insect pest complex of soybean, Glycine max(L.) merrill and their management in Rewa district	Kumar, Akhilesh	M.Sc. (Entomology)
109	T-84712	Shrivastava, Varsha	Farmers perception towards climate vulnerability and barriers for adaptation in jabalpur district Madhya Pradesh	Khare, N.K.	P.h.D.(Agriculture Extension)
110	T-84713	Patel, Monika	Impact of kisan mobile advisory servics with reference to dissemination of agriculture technology among beneiciary farmers in Patan block of Jabalpur district (M.P.)	Agrawal, S.K.	M.Sc.(Agriculture Extension)
111	T-84714	Yadav, Pratibha	Impact assessment of pradhan mantri krishi sinchai yojana in Jabalpur district (M.P.)	Naberia, Seema	M.Sc.(Agriculture Extension)
112	T-84715	Dohre, Vikas Kumar	Study on agri-business management behaviour of green pea growers in Jabalpur district (M.P.)	Agrawal, S.K.	M.Sc.(Agriculture Extension)
113	T-84716	Sharma, Nedhi Rani	Occupational aspiration of agriculture graduates of JNKVV, Jabalpur	Pande, A.K.	M.Sc.(Agriculture Extension)
114	T-84717	Harikrishna, Yeragorla Venkata	Impact assessment of National Innovations on Climate Resilient Agriculture (NICRA) project on farmers in Anantapur district of Andhra Pradesh	Naberia, Seema	M.Sc.(Agriculture Extension)
115	T-84718	Verma, Dharmanand	Attitude of farmers towards oganic farming in jabalpur district of Madhya Pradesh		M.Sc.(Agriculture Extension)
116	T-84719	Kirar, Ajay Pratap Singh	Adoption of improved dairy management practices follwed by dairy farmers of district Jabalpur (M.P.)		M.Sc.(Agriculture Extension)
117	T-84720	Shrivastava, Sanjana	Impact assessment of Maa- Bamleshwari Non Governmental Organisation on empowering the rural woman in Rajnandgaon district (C.G.)	Agrawal, S.K.	M.Sc.(Agriculture Extension)

		1			1
118	T-84721	Steffi,	Assessment of pradhan mantri fasal bima yojana on	Khare, N.K.	M.Sc.(Agriculture
		Palaparthy	farmers in Prakasam district of Andhra Pradesh		Extension)
119	T-84722	Yadav, Devesh Kumar	Socio-economic impact of non-timber forest produce on tribal economy in Bastar district (C.G.)	Agrawal, S.K.	M.Sc.(Agriculture Extension)
	T-84723	Shrivastava,	Impact of vocational training programmes conducted	Pyasi, V.K.	M.Sc.(Agriculture
120		Kalpna	by KVK Shahdol for employment and income		Extension)
120		Kaipiia	generation among rural women		LACHSION)
	T 04704	A 1 - A1 1	· ·	Dani VV	M.C. (A1(
121	T-84724	Ade, Akash	Assessment of training needs of tribal chickpea	Pyasi, V.K.	M.Sc.(Agriculture
		Kumar	growers in Birsa block of Balaghat district (M.P.)		Extension)
	T-84725	Parteti, Anand	Impact of training programme on potato production	Pyasi, V.K.	M.Sc.(Agriculture
122			technology organised by KVK in Chhindwara distrct		Extension)
			(M.P.)		
	T-84726	Dewangan,	Access and utilization pattern of ICT tools by	Dubey, M.K.	M.Sc.(Agriculture
123	1 01720	Swati	extension personnel for transfer of technology in	Duocy, Min.	Extension)
123		Swati	<u> </u>		Extension)
			Rajnandgaon district of Chhattisgarh Plain		
	T-84727	Hansdah, Paraw	Attitude of santal tribe towards scientific paddy	Bisht, Kamini	M.Sc.(Agriculture
124			cultivation practices in Mayurbhanj district of Odisha		Extension)
			state		
	T-84728	Dhakad, Vinod	Entrepreneurial behaviour of coriander growers in	Dubey, M.K.	M.Sc.(Agriculture
125			Guna district (M.P.)	, ,	Extension)
-	T-84729	Warkade,	Perception of paddy growers towards system of rice	Dubay M V	M.Sc.(Agriculture
126	1-84/29	· ·		Dubey, M.K.	_
		Kailash Chand	intensification (SRI) in Mandla district (M.P.)		Extension)
127	T-84730	Pradhan,	Assessment of livelihood security of small farmers in	Pande, A.K.	M.Sc.(Agriculture
127		Sabyasachi	Shahpura block of district Jabalpur		Extension)
	T-84731	Ojha, Suman	A study on adoption of eco-friendly management	Jaiswal, D.K.	M.Sc.(Agriculture
128			practics by green pea growers in Patan block of		Extension)
			Jabalpur district (M.P.)		,
	T-84732	Kourav,	Role performance of agro input dealers in advisory	Bisht, Kamini	M.Sc.(Agriculture
129	1-04/32			Disiit, Kaiiiiiii	
		Prashant Singh	services in Jabalpur district of Madhya Pradesh		Extension)
	T-84733	Verma, Suman	Participation of rural youth in agriculture activities in	Pande, A.K.	M.Sc.(Agriculture
130			Panagar block of Jabalpur district of Madhya Pradesh		Extension)
404	T-84734	Sharma,	Effectiveness of agriculture programmes broadcast by	Bisht, Kamini	M.Sc.(Agriculture
131		Akanksha	radio Bundelkhand	,	Extension)
	T-84735	Das, Pooja	Assessmen of farmers e-readiness and extent of	Khare, N.K.	M.Sc.(Agriculture
122	1-04/33	Das, 1 ooja		Kilaic, IV.IX.	_
132			utilisation of ICT enabled extension services in		Extension)
			Palakkad district, Kerala		
	T-84736	17 1	Use of library and internet as a source of information	Khare, N.K.	M.Sc.(Agriculture
133		Kesebonye,		ixiiaic, iv.ix.	
133		Lame Carlos	by the post graduate students of agriculture in	Kilare, W.K.	Extension)
133		•	by the post graduate students of agriculture in	Kilare, IV.IX.	Extension)
133		Lame Carlos	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh		,
	T-84737	•	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among	Jaiswal, D.K.	M.Sc.(Agriculture
134		Lame Carlos	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda	Jaiswal, D.K.	ŕ
	T-84737	Lame Carlos Jat, Mangi Lal	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.)	Jaiswal, D.K.	M.Sc.(Agriculture Extension)
134		Lame Carlos Jat, Mangi Lal Pandey,	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the	Jaiswal, D.K.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture
	T-84737	Lame Carlos Jat, Mangi Lal Pandey, Monendra	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.)	Jaiswal, D.K.	M.Sc.(Agriculture Extension)
134	T-84737	Lame Carlos Jat, Mangi Lal Pandey,	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the	Jaiswal, D.K.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture
134	T-84737 T-84738	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.)	Jaiswal, D.K. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134	T-84737	Lame Carlos Jat, Mangi Lal Pandey, Monendra	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work	Jaiswal, D.K.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture
134	T-84737 T-84738	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of	Jaiswal, D.K. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134	T-84737 T-84738 T-84739	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar Khatri, Mahak	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of agriculture Tikamgarh (M.P.)	Jaiswal, D.K. Singh, S.P. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134 135 136	T-84737 T-84738	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of agriculture Tikamgarh (M.P.) Genetic evaluation of wheat genotypes under normal	Jaiswal, D.K. Singh, S.P. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134	T-84737 T-84738 T-84739	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar Khatri, Mahak	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of agriculture Tikamgarh (M.P.)	Jaiswal, D.K. Singh, S.P. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134 135 136	T-84737 T-84738 T-84739	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar Khatri, Mahak Kashyap, Divya	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of agriculture Tikamgarh (M.P.) Genetic evaluation of wheat genotypes under normal and restricted irigation conditions	Jaiswal, D.K. Singh, S.P. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134 135 136	T-84737 T-84738 T-84739	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar Khatri, Mahak Kashyap, Divya	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of agriculture Tikamgarh (M.P.) Genetic evaluation of wheat genotypes under normal	Jaiswal, D.K. Singh, S.P. Singh, S.P.	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension)
134 135 136	T-84737 T-84738 T-84739 T-84740	Lame Carlos Jat, Mangi Lal Pandey, Monendra Kumar Khatri, Mahak Kashyap, Divya	by the post graduate students of agriculture in Jabalpur, Madhya Pradesh Technological status of wheat growers among different categories of farmers in Hoshangabad, Harda and Sehore districts (M.P.) Exploratory study on enrepreneurial behaviour of the commercial seed grwers in Tikamgarh District (M.P.) Perception of students on rural agriculture work experience (RAWE) programme in college of agriculture Tikamgarh (M.P.) Genetic evaluation of wheat genotypes under normal and restricted irigation conditions	Jaiswal, D.K. Singh, S.P. Singh, S.P. Pandey, Suneeta	M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Agriculture Extension) M.Sc.(Genetics and Plant Breeding)

139	T-84742	Mujalde, Ravindra	Perception of farmers towards organic farming in Sirmour block of Rewa district (M.P.)	Singh, Sanjay	M.Sc.(Agriculture Extension)
140	T-84743	Kori, Rakhi	Assessment of sustainable livelihood system among small and marginal farmers in Rewa district of M.P.	Singh, Sanjay	M.Sc.(Agriculture Extension)
141	T-84744	Chouksey, Rachit	Extent of awareness of farmers regarding climate resilient technologies in Rewa block of Rewa district (M.P.)	Singh, C.Kinjulck	M.Sc.(Agriculture Extension)
142	T-84745	Arya, Uma	Achievement motivation of rural woman SHG members in relation to agriculture and allied activities in Rewa district of M.P.	Singh, Sanjay	M.Sc.(Agriculture Extension)
143	T-84746	Khan, Azlam	Adoption of improved tomato poduction technology among the Farmers in Maihar block of district Satna (M.P.)	Chouhan, A.S.	M.Sc.(Agriculture Extension)
144	T-84747	Singh, Bhagwat	Morphological charactrizaion and genetic studies for yield and yield components of sesame under changing environments	Bisen, Rajani	M.Sc.(Genetics and Plant Breeding)
145	T-84748	Gupta, Kavita	Studies on induced variability in quantitative and qualitative traits in advance mutant lines of oat (Avena sativa L.)	Mehta, A.K.	M.Sc.(Genetics and Plant Breeding)
146	T-84749	Gour, Lokesh	Genetic assessment of Yield, its comonents and quality attributes in pea over environments	Dubey, R.K.	M.Sc.(Genetics and Plant Breeding)
147	T-84750	Sonaniya, Rahul	Genetic evaluation of yield and its components in exotic sesame genotypes	Bisen, Rajani	M.Sc.(Genetics and Plant Breeding)
148	T-84751	Tiwari, Shweta	Evaluation of fertility restorer lines of rice, morphological characterization and genetic divergence	Koutu, G.K.	M.Sc.(Genetics and Plant Breeding)
149	T-84752	Saraswat, Swati	Evaluation of soybean gnotypes for post anthesis drought stress	Mishra, Stuti	M.Sc. (Genetics and Plant Breeding)
150	T-84753	Gupta, Gnyan Prakash	Genetic analysis of fodder yield and its components in advanced lines of sorghum	Meheta, A.K.	M.Sc.(Genetics and Plant Breeding)
151	T-84754	Nagar, Payal	Morphological characterization and assessment of wheat hybids under normal and late sown conditions	Shukla, R.S.	M.Sc.(Genetics and Plant Breeding)
152	T-84755	Verma, Vikas	Tapping wild Cicer species for enriching variability in cultivated genepool for chickpea improvement	Babbar, Anita	M.Sc. (Genetics and Plant Breeding)
153	T-84756	Rahangdale, Shivangi	Genetic divergence and character association of yield and quality traits in NPT lines of rice	Singh, Yogendra	M.Sc. (Genetics and Plant Breeding)
154	T-84757	Sevak, Jaikee Kumar	Genetic evaluation of pea germplasm for different yield and quality traits	Dubey, R.K.	M.Sc.(Genetics and Plant Breeding)
155	T-84758	Jain, Niyati	Genetic assessment of promising advance chickpea lines	Babbar, Anita	M.Sc.(Genetics and Plant Breeding)
156	T-84759	Afshan, Suraiya Noor	Genetics variability and path analysis for fodder yield and its components in oat (Avena sativa L.)	Bilaiya, S.K.	M.Sc.(Genetic and plant breeding)
157	T-84760	Parte, Deepika	Morphological characterization and genetic analysis fo yield and quality traits in rice (Oryza sativa L.)	Singh, Sanjay Kumar	M.Sc.(Genetics and Plant Breeding)

158	T-84761	Bagde, Vinay Prakash	Tagging of gene(s) regulating seed coat colour in chickpea (Cicer arietinum L.) using molecular markers	Babbar, Anita	M.Sc.(Genetics and Plant Breeding)
159	T-84762	Manjhi, Shivam	Genetic analysis of yield and its components in dual purpose rice bean	Mehta, A.K.	M.Sc.(Genetics and Plant Breeding)
160	T-84763	Mehra, Shrishti	Morpho-physiological characterization and genetic divergence in soybean	Shrivastava, M.K.	M.Sc.(Genetics an and Plant Breeding)
161	T-84764	Saran, Deepak	Studies on genetic variability and identification of drought tolerant introgression lines from distant crosses of chickpea	Babbar, Anita	M.Sc.(Genetics and Plant Breeding)
162	T-84765	Alawe, Kratika	Genetic analysis of fodder yield and its components in maize	Bilaiya, S.K.	M.Sc.(Genetics and Plant Breeding)
163	T-84766	Sahu, Deepika	Estimation of standard heterosis and stability for yield and its contributing traits in hybrid rice(Oryza sativa L.)	Payasi, S.K.	M.Sc.(Genetics and Plant Breeding)
164	T-84767	Chamar, Jay Prakash	Assessment of genetic variability and qualitative traits of rice (Oryza sativa L.) germplasm for yield and yield attributing characters	Joshi, R.P.	M.Sc (Genetics and plant breeding)
165	T-84768	Patel, Vinod	Characterization of indica x japonica derived NPT lines of rice (Oryza sativa L.) for yield and its contributing traits	Payasi, S.K.	M.Sc (Genetics and plant breeding)
166	T-84769	Singh, Archana	Assessment of genetic variability, correlation and path coefficient analysis for yield and yield attributing traits in urdbean [Vigna munga (L.) Hepper.]	Payasi, S.K.	M.Sc.(Genetics and Plant Breeding)
167	T-84770	Dwivedi, Sanju	To study the genetic variability, correlation and path coefficient analysis for yield attribuing characters in aerobic rice (Oryza sativa L.)	Payasi, S.K.	M.Sc.(Genetics and plant breeding)
168	T-84771	Katkani, Deepak		Payasi, S.K.	M.Sc.(Genetics and Plant Breeding)
169	T-84772	Shivran, Santosh	Genetics variability, characters association and path analysis for grain yield and its components in finger millet (Eleusine coracana L.gaertn)	Joshi, R.P.	M.Sc(Genetics and Plant Breeding)
170	T-84773	Kumari, Ragini	Mophological characterization and genetic evaluation of NPT lines of rice derived from indica x japonica crosses	Koutu, G.K.	M.Sc.(Genetics and Plant Breeding)
171	T-84774	Lal, Narayan	Genetic studies of litchi (Litchi chinensis sonn.) germplasm	Pandey, S,K,	Ph.D.(Horticulture Fruit Science)
172	T-84775	Sharma, Pankaj	Genetic variability, correlation and path analysis studies in brinjal (Solanum melongena L.)	Nair, Reena	M.Sc.(Horticulture Vegetable Science)
173	T-84776	Sharma, Ankita	Differential responses of organic manure and biofertilizer on growth, quality and yield attributes of cherry tomato (Solanum lycopersicum var cerasiformae) genotypes	Sharma, D.P.	M.Sc.(Horticulture Vegetable Science)
174	T-84777	Kankar, Chitranshi	Effect of Plant Growth Promoting Rhizobacteria (PGPR's) on growth, yield and quality of sprouting broccoli with recommended dose of fertilizers	Bisen, B.P.	M.Sc.(Horticulture Vegetable Science)
175	T-84778	Parmar, Vikas	Genetic studies in advance line of garlic (Allium sativam L.)genotypes	Pandey, B.R.	M.Sc.(Horticulture Vegetable Science)
176	T-84779	Thakur, Ajeet Singh	Effect of nitrogen and potassium on growth and yield of turmeric (Curcuma longa L.)	Pandey, B.R.	M.Sc.(Horticulture Vegetable Science)

	T-84780	Rathore,	Effect of nitrogen, phosphorus and row spacing on	Bisen, B.P.	M.Sc.(Horticulture
177		Shailendra	growth and seed yield of coriander (Coriandrum	,	Vegetable Science)
		Singh	sativum L.)		
178	T-84781	Gautam,	A study on varietal performance of guava in terms of	Singh, Rajesh	M.Sc.(Horticulture
1/8		Satendra	yield and its attribuing characters		Fruit Science)
	T-84782	V.N., Vinutha	Differential response of foliar spray of boron and	Bisen, B.P.	M.Sc.(Horticulture
179			molybdenum on growth,economic productivity and		Vegetable Science)
			quality of pea (Pisum sativam L.)		
180	T-84783	J, Arathy	Studies on effect of Azotobacter and PSB on growth,	Sharma, D.P.	M.Sc.(Horticulture
100			yield and quality of lettuce genotypes		Vegetable Science)
	T-84784	Parmar, Ritesh	Effect of inorganic and organic source of nutrients on	Pandey, B.R.	M.Sc.(Horticulture
181			growth yield and quality of garlic (Allium sativum L.)		Vegetable Science)
	T. 0.4705	D D 1	cv. G-50	D D 1	M.C. (II. d. 1)
102	T-84785	Banse, Deepak	Response of different doses of phosphorus and bio-	Banse, Deepak	M.Sc.(Horticulture
182			fertilizers on growth and yield of fenugreek		Vegetable Science)
-	T-84786	Bhoyar,	(Trigonella foenum graecum L.)	Bisen, B.P.	M.Sc.(Horticulture
183	1-04/00	Neelima	Influence of different weed management treatment on growth and yield of okra (Abelmoschus esculenus (L.)	Diseil, D.P.	vegetable science)
103		Neemina	monch		vegetable science)
	T-84787	Berva,	Effect of weed management practices on growth, yield	Pandey B R	M.Sc.(Horticulture
184	1 01/0/	Dharmendra	and quality parameters of kharif onion (Allium cepa	Tundey, Bire	Vegetable Science)
			L.)		
	T-84788	Kumar, Dinesh	Study on genetic variability and correlation for growth	Pandey, B.R.	M.Sc.(Horticulture
185		,	and yield attributing characters of kharif onion		Vegetable Science)
			(Allium cepa L.)		
186	T-84789	Rai, Ram	Evaluation of Ber(Zizyphus mauritiana L.) genotypes	Pandey, C.S.	M.Sc.(Horticulture
100		Kumar	under Kymoer plateau and Satpura hill regions		Fruit Science)
	T-84790	Nagar, Om	Effect of different growing media on rooting and	Sharma, T.R.	M.Sc.(Horticulture
187		Prakash	survival of marcottage in guava (Psidium guajava L.)		Fruit Science)
	T 0 4 T 0 4	D 16.1		D 1 0 17	3.6.0 (T) 1.1.1.
100	T-84791	Parmar, Mohni	Effect of growing media with azotobacter and GA3	Pandey, S.K.	M.Sc.(Horticulture
188			on seed germination and seedling growth of acid lime		Fruit Science)
	T-84792	Lodhi, Varsha	Effect of organic and inorganic treatmens on shelf life	Panday S K	M.Sc.(Horticulture
189	1-04/92	Louin, varsna	of ber (Zizyphus mauritiana L.)	andcy, S.K.	Fruit Science)
	T-84793	Verma, Rinku	Effect of seed treatment and growing conditions on	Pandey, C.S.	M.Sc.(Horticulture
190	1 0 . , , , 0	, 0111111, 11111111	germination, growth and survival of indian gooseberry	1 41100), 0.0.	Fruit Science)
			seedlings (Emblica officinalis Gaertn)		
	T-84794	Goutam,	Studies on genetic variation in landraces of custard	Sharma, T.R.	M.Sc.(Horticulture
191		Kamleshwar	apple (Annona squamosa L.) under predominant		Fruit Science)
			growing area in Madhya Pradesh		ŕ
	T-84795	Ravi, Aiswarya	Differential responses of guava (Psidium guajava L.)	Pandey, S.K.	M.Sc.(Horticulture
192			to foliar application of plant gowth promoing		Fruit Science)
			substances on fruit growth, yield and quality		
T	T-84796	Dawar, Intjar	Effect of different growing media on rooting and	Sharma, T.R.	M.Sc.(Horticulture
193		Singh	survival of marcottage in pomegranate (Punica		Fruit Science)
			granatum L.) cv. bhagwa		
194	T-84797	Solanki, Sanjay	Effect of pre-emergence herbicides on weeds in carrot	Nigam, A.K.	M.Sc.(Horticulture
	ED 0.4500		Tree and the state of the state	g: 1 ****	Vegetable Science)
105	T-84798	Garg, Pradeep	Effect of folier application of plant growth regulators	Singh, V.K.	M.Sc.(Horticulture
195			on growth and yield in cucumber (Cucumis sativUs		Vegetable Science)
	Т 04700	Chan Cinin:	L.)	Cinch TV	M.Co. (Hand:1
106	T-84799	Char, Giriraj	Effect of biofertilizers and mulching on growth and	Singh, T.K.	M.Sc.(Horticulture
196			yield of broccoli (Brassica oleracea var.italica plenck)		Vegetable Science)
			in protected condition	<u> </u>	1

П	T-84800	Bagari, Devvrat	Effect of plant growth regulators on growth and yield	Singh, V.K.	M.Sc.(Horticulture
197	1-04000	Dagari, Devviat	of garlic	Siligii, V.K.	Fruit Science)
	T-84801	Malviya, Mona	· ·	Singh, Vijay	M.Sc.(Horticulture
198	1-04001	Maiviya, Molia	foenum-graecum L.)	Kumar	Fruit Science)
\vdash	T-84802	Singh,	Characterization of yield and quality of guava	Pandey, S.K.	M.Sc.(Horticulture
100	1-04002	_		Pandey, S.K.	,
199		Pawandeep	(Psidium guajava L.) genotypes under kymore plateau		Fruit Science)
\vdash	T 0 1002	D D: 1 11	and satpura hills	G! 1 TTT	1. C. (T)
200	T-84803	Dev, Rishabh	Effect of plant growth regulators on growth and yield	Singh, V.K.	M.Sc.(Horticulture
-			of cabbage (Brassica oleraceae var. capitata		Vegetable Science)
	T-84804	Yadav, Santan	Effect of plant growth regulator and chemicals on	Singh, Rajesh	M.Sc.(Horticulture
201		Singh	germination of seeds seedling vigour of karonda		Fruit Science)
			(Carissa carandas L.)		
	T-84805	Gajbhiye, Shilpa	Effect of age and storage of scion on growth and	Gajbhiye,	M.Sc.(Horticulture
202			success of patch budding in mango (Mangiferra indica	Shilpa	Fruit Science)
			L.) cv. amrapali under net house condition		
202	T-84806	Solanki, Jitendra	Effect of GA3 and urea spray on flowering, fruit	Singh, Rajesh	M.Sc.(Horticulture
203			retention and fruit quality of mango cv. langra		Fruit Science)
	T-84807	Karde, Ankur	Effect of different chemical with storage period on	Singh, J	M.Sc.(Horticulture
204			germination and seedling vigour of mango stone under		Fruit Science)
			net house condition		,
	T-84808	Choudhary,	Evaluation of only two mango cultivars and recipes	Singh, Rajesh	M.Sc.(Horticulture
205		Sachin	for preparation of RTS beverage	, , ,	Fruit Science)
	T-84809	P, Vidya	Studies on physico chemical attributes of genotypes	Pandey, S.K.	M.Sc.(Horticulture
206	1 0 100)	i, viaja	and varieties of aonla (Emblica officinalis gaertn)	r anacy, s.rr.	Fruit Science)
H	T-84810	Pal, Shreesty	Effect of pre-sowing treatments on seed germination,	Sharma, T.R.	M.Sc.(Horticulture
207	1 04010	ai, bineesty	growth and survival of karonda (Carissa carandas L.)	Sharma, T.K.	Fruit Science)
207			seedlings		Tuit Science)
	T-84811	Khatik, Gayatri	Influence of period and propagation methods on	Pandey, S.K.	M.Sc.(Horticulture
208	1-04011	Kilatik, Gayatii	success and survival of aonla (Emblica officinalis	r andey, S.K.	Fruit Science)
208			· ·		Fruit Science)
\vdash	T 04010	Malaina Carali	Gaerth.) grafts	N C 1	M.C. (Dl
209	T-84812	Malviya, Sonali	Studies on phyophthora blight of sesame (Sesamum	Nema, Sushma	M.Sc.(Plant
\vdash	T 0 1012	T71 . G . 1	indicum L.) and it's management	G . B . I	Pathology)
210	T-84813	Kharte, Sanjay	· •	Gupta, Pramod	M.Sc.(Plant
210			jabalpur division and their management	Kumar	Pathology)
-					
	T-84814	Rathore, Jainpal	<u> </u>	Gupta, K.N.	M.Sc.(Plant
211			(Tassi) goid of sesame and its management though		Pathology)
			bioagents		
	T-84815	Reddy,	Biosourcing of Pseudomonas fluorescens isolates as a	Wasnikar, A.R.	`
212		Molakataila	biocontrol collected from various rhizosphere for wilt		Pathology)
		Bharath Bhusan	disease of chickpea		
213	T-84816	Yugala,	Status and management of rice sheath blight	Bhale, M.S.	M.Sc.(Plant
213		Koppula	(Rhizoctonia solani) by fungicide application		Pathology)
214	T-84817	Sharma,	Occurence and management of aerial blight of	Khare, U.K.	M.Sc.(Plant
214		Meghaa	soybean caused by Rhizoctonia solani		Pathology)
	T-84818	Dandre,	Study on the incidence of sooty mold on Butea	Nema, Sushma	M.Sc.(Plant
215		Ravindra Kumar			Pathology)
			(Kerr.)		
2.1	T-84819	Verma, Kalyan	Studies on wilt of blackgram caused by Fusarium	Kumar,	M.Sc.(Plant
216	-		oxysporum	Sanjeev	Pathology)
	T-84820	Vani, M.	Studies on wilt of green gram caused by Fusaium	Kumar,	M.Sc.(Plant
217	J - V	Sowmya	oxyspoum	Sanjeev	Pathology)
\vdash	T-84821		Study on anthracnose of pomegranate caused by	Chanderia,	M.Sc.(Horticulture
218	1 07021	Kumar	Colletotrichum gloeosporides (PENZ.) PENZ.&	U.K.	Fruit Science)
210		1 Luman	SACC.	J.1X.	1 Tult Belefice)
			BACC.		

219	T-84822	Kurmi, Swarna	Impact of fungicide spray on the plant and seed health of soybean	Bhale, M.S.	M.Sc.(Plant Pathology)
220	T-84823	Singh, Yashowardhan	Studies on phyllody of sesame (Sesamum indicum L.) and it's management	Gupta, K.N.	M.Sc.(Plant Pathology)
221	T-84824	Yadav, Rahul	Management of wilt of pea (Pisum sativum L.) caused by Fusarium oxysporum f. sp. pisi (W.C. Snyder and H.N. Hansen, 1940) through non-chemical approaches	Bhatt, Jayant	M.Sc.(Plant Pathology)
222	T-84825	Verma, Babli	Studies on Rhizoctonia solani (Kuhn) causing web blight of urd bean and its management	Kumar, Ashish	M.Sc.(Plant Pathology)
223	T-84826	Deepa, G.	Development of Trichoderma virens knockout mutant for studying the role of a Glutathione S-transferase (GST) gene in secondary metabolism	Kumar, Ashish	
224	T-84827	Sanjay Sri, Malempati Subhash	Studies on cultural, morphological and pathognic behavior of Helminthospoium oryzae (Breda de haan) causing brown leaf spot of rice	Khare, U.K.	M.Sc.(Plant Pathology)
225	T-84828	Sirawata, Alka	Study of chilli leaf curl virus on chilli (Capsicum annum L.) and their management	Karcho, Shraddha	M.Sc.(Plant Pathology)
226	T-84829	Sreenivasulu, Raavi	Studies on the early blight of tomato caused by Alternaria solani (Ellis and Mart.) in Tikamgarh	Tomar, D.S.	M.Sc.(Plant Pathology)
227	T-84830	Manasa, Kaminaboyina	Rational approaches for the management of brown spot rice caused by Bipolaris oryzae (Breda de haan)	Tripathi, S.K.	M.Sc.(Plant Pathology)
228	T-84831	Sharma, Sonu	Sheath blight of rice caused by Rhizoctonia solani kuhn and their management	Tripathi, S.K.	M.Sc.(Plant Pathology)
229	T-84832	Prajapati, Smita	Studies on banded leaf and sheath blight of finger millet caused by Rhizoctonia solani kuhn	Jain, A.K.	M.Sc.(Plant Pathology)
230	T-84833	Patidar, Yogesh	Studies on occurrence and management of different diseases of mango in Rewa district of Madhay Pradesh	Kumar, Ashish	
231	T-84834	Patel, Kamal Singh	Studies on morphological and cultural variability in Rhizactonia solani Kuhn of different host plants	Kumar, Ashish	M.Sc.(Plant Pathology)
232	T-84835	Malakar, Lokesh	Morphological and cultural variability in Alternaria brassicae from major cruciferous crop	Kumar, Ashish	
233	T-84836	Barfa, Ajay	Studies on seed dicoluration of rice (Oryza sativa L.) and management	Tripathi, S.K.	M.Sc.(Plant Pathology)
234	T-84837	Upadhyay, Ravi Kumar	Studies on finger millet (Eleusine coracana L. gaertn) caused by Pyricularia grisea sacc.	Jain, A.K.	M.Sc.(Plant Pathology)
235	T-84838	Kumar, Ashwini	Investigation on variability in Alternaria brassicae (Berk.) Sacc. incitant of blight of mustard [Brassica juncea (L.) Czen & Coss.]	Singh, S.N.	Ph.D.(Plant Pathology)
236	t-84839	Jatav, Rajbabbar	Genetic variability for resistance against root lesion nematode and dry root rot fungus in chickpea	Singh, S.N.	Ph.D.(Plant Pathology)
237	T-84840	Patle, Praveen Kumar	Evaluation of different varities of paddy for production of flaked rice	Shukla, S.S.	M.Sc.(Agroforestry)
238	T-84841	Prathyusha, vasipalli	Effect of presevatives on the quality attributes of onion paste	Parihar, Pratibha	M.Sc.(Agroforestry)
239	T-84842	Tiwari, Iti	Effect of drying methods on nutritional quality and shelf life of dehydrated bitter gourd	Upadhyaya, Anubha	M.Sc.(Agroforestry)
240	T-84843	Bharti, Ankit	Formulation and quality evaluation of quinoa and drumstick based versatile food mix for geriatrics	Singh, Alpana	M.Sc.(Agroforestry)
241	T-84844	Tiwari, Pratima	Differential response of pruning intensities, fertility level, seed rate, on productivity of wood and crop yield under Dalbergia sissoo Roxb.+ wheat based agrisilviculture system	Jain, K.K.	M.Sc.(Agroforestry)

	T-84845	Vumor Voilagh	Assessment of insect-pest dynamics and their	Dainel D	M Sa (Agraforastry)
242	1-84843	Kumar, Kailash	÷ •	Bajpal, R.	M.Sc.(Agroforestry)
			management in agroforestry systems of semi-aid		
			tropics		
243	T-84846	Sharga, Parul	Tree-crop interaction in Gmelina arborea based	Upadhyaya,	M.Sc.(Agroforestry)
			agroforestry system in relation to production,	S.D.	
			moisture, and nutrient		
	T-84847	Dongre, Dishant	Effect of weed control treatments on weeds, crop	Jain, K.K.	M.Sc.(Agroforestry)
244			growth and productivity of gram under jatropha based		
			agroforestry system		
	T-84848	Singh, Atul	Study on weed management and vegetation carbon	Jain, K.K.	M.Sc.(Agroforestry)
245		2 2 2 2	pool under wheat- Eucalyptus tereticornis sm. based		
243			agroforestry system		
\vdash	T-84849	Ghogare,	Effect of Chlorimuron herbicides on physiology of	Dwivedi, S.K.	M.Sc.(Plant
246	1-04043	-	= : =:	Dwivedi, S.K.	· ·
246		Mrunal	growth, productivity and quality of soybean [Glycine		Physiology)
			max (L.) Merrill]		
	T-84850	*	Response of post emegence application of herbicides	Samaiya, R.K.	M.Sc.(Plant
247		Kumar	on weed growth, physiology, productivity and quality		Physiology)
			of maize [Zea mays (L.)]		
	T-84851	Debnath,	Physiological evaluation of soybean [Glycine max (L.)	Gontia, A.S.	M.Sc.(Plant
248		Supriya	Merill] for growth, productivity and quality under		Physiology)
			various herbicidal treaments		
	T-84852	Randhawa,	Different responses of seed rate on physiology,	Samaiya, R.K.	M.Sc.(Plant
249		Nitesh	Phenology, biomass partitioning, productivity and	J	Physiology)
2.7			quality of soybean [Glycine max (L.) Merrill]		I Hydrorogy)
	T-84853	Meena, Ajay	Screening of soybean [Glycine max (L.) Merill]	Ramkrishnan,	M.Sc.(Plant
250	1-04033	Wiccha, Ajay	germplasm fo post anthesis drought resistance	R.Shiv	,
	T 04054	M 11	<u> </u>	1	Physiology)
251	T-84854	Mandloi,	Standadization of processing technology for masking	Tiwari,	M.Sc.(Plant
251		Kundan Singh	the bitterness of stevia rebaudiana Ber. extract and	Gyanendra	Physiology)
			increasing the recovery of stevia glycosides		
	T-84855	Thakur,	Physiological investigations on responses of post	Gontia, A.S.	M.Sc.(Plant
252		Satyendra	emergence application of weedicides on productivity		Physiology)
			and quality traits in maize [Zea mays (L.)]		
	T-84856	Chawda, Nirmal	Mitigation of high temperature stress effect on wheat	Tiwari,	M.Sc.(Soil Science
253			(Triticum aestivum L.) physiology and productivity by	Gyanendra	and Agriculture
			exogenous application of salicylic acid		Chemistry)
	T-84857	Dhakad, Lakhan	Study on the effect of plant growth enhancer chitosan	Dwivedi, S.K.	M.Sc.(Soil Science
	1 0.007		on physiological efficiency, growth, quality and	2 111 001, 2111	and Agriculture
254			productivity of transplanted rice (Oryza sativa L.)		Chemistry)
			productivity of transplanted free (Oryza sativa E.)		Chemistry)
	T 04050	Dairel	Studies on the mhasahama levels in sembination with	T I a a dla	M.C. (Cail Caianas
	T-84858	Rajesh	Studies on the phosphorus levels in combination with	Upadhyay,	M.Sc.(Soil Science
255			bio-inoculans on growth, yield, quality and nutrient	A.K.	and Agriculture
			uptake by rice and soil properties in a vertisol		Chemistry)
	T-84859	Yaduwanshi,	To study the effect of microbial consortia on growth,	Sahu, R.K.	M.Sc.(Soil Science
256		Bablu	nodulation, yield and nutrient uptake of soybean		and Agiculture
					Chemistry)
	T-84860	Jain, Sushmita	Effect of zinc appliction on partitioning of zinc in	Sharma, B.L.	M.Sc.(Soil Science
257			soybean and its pools in soil		Agriculture
23 /					Chemistry)
258	T-84861	Mahawar, Neeta	Release and pools of phosphorus in different soils and	Tagore, G.S.	M.Sc.(Soil Science
	1 0 1001		its utilization efficiency by chickpea as influenced by		and Agriculture
					_
			different source of rock phosphates and organics		Chemistry)
	TI 0.40.52	G : D : 1	Tec . c	M. N. C	M.C. (C. 11.C.)
259	T-84862	Gurjar, Rajesh	Effect of consortia of Rhizobium, PSB, KSB and	Mitra, N.G.	M.Sc.(Soil Science
			PGPR on growth and yield of soybean		Agiculture
		1			Chemistry)

260					
	T-84863	Chimaniya, G	Nutrient uptake and quality of soybean as influenced	Dwivedi, B.S.	M.Sc.(Soil Science
261			by long term application of fertilizer and FYM		Agriculture
261					Chemistry)
261	T-84864	Bairwa, Jalendra	Changes in soil microbial envionment under long term	Dwivedi, B.S.	M.Sc.(Soil Science
			application of fertilizer and manure		and Agriculture
, ,					Chemistry)
1 1	T-84865	Dehariya,	Effect of microbial consortia on performance of maize	Mitra, N.G.	M.Sc.(Soil Science
262		Renuka	in a vertisol		and Agriculture
					Chemistry)
	T-84866	Armo, Anurag	Evaluation of suitability of extracants for boron and	Sharma, Y.M.	M.Sc.(Soil Science
263		Singh	establish its critical limits in soil for soybean plant		and Agriculture
					Chemistry)
	T-84867	Pathak, Vishal	Soil test crop response correlation studies for	Upadhyay,	M.Sc.(Soil Science
264			vegetable pea under IPNS module in a vertisol	A.K.	Agriculture
					Chemistry)
	T-84868	Abhishek	Effect of time and levels of foliar zinc application on	Rai, H.K.	M.Sc.(Soil Science
265			performance of maize	,	Agriculture
					Chemistry)
	T-84869	Ninama,	Effect of inorganic, organic sources of nutrients and	Kulhare, P.S.	M.Sc.(Soil Science
266	1 0.000	Yadvendra	its combination on rice in a vertisol	114111410, 1 1.51	Agriculture
200		Singh	The combination on free in a vertisor		Chemistry)
	T-84870		Assessment of soil test based nutrient management	Baghel, S.S.	M.Sc.(Soil Science
267	1-0-070	Kumar, wukesn	under IPNS on growth, yield of rice and organic	Dagner, 5.5.	and Agriculture
207			carbon fraction in a vertisol		Chemistry)
	T-84871	Kurmi, Pragya	Assessment of vertical changes in physical and	Rai, Hitendra	M.Sc.(Soil Science
	1-040/1	Kuiiii, Fiagya	chemistry properties of a vertisol under long-term	Kai, mitenura K.	· ·
268				K.	and Agriculture
			nutrient management practices in rice-wheat cropping		Chemistry)
	T-84872	Vulash Cushans	sequence	Dwivedi, A.K.	M.Sc.(Soil Science
260	1-040/2	Kulesii, Susiiilia	Effect of continuous application of fertilizers and	Dwivedi, A.K.	· ·
269			FYM on changes in soil fertility and yield of soybean		and Agriculture
	T-84873	Nilesh	in vertisol	Desired: A V	Chemistry) M.Sc.(Soil Science
270	1-040/3	Milesii	Effect of long term nutrient management on status of	Dwivedi, A.K.	`
270			humus fractionation in vertisols		Agriculture
	TD 0.407.4	NT 1:	T C C C C C C C C C C C C C C C C C C C	D ' 1' A T	Chemistry)
	T-84874	Nagwanshi,	Impact of long term fertilizer and FYM application on	Dwivedi, A.K.	M.Sc.(Soil Science
271		Anil	sustainability of soil fertility crop productivity under		Agriculture
			soybean- wheat sequence in a vertisol		Chemistry)
272	T-84875	K.R, Naveen	Stochastic analysis of ragi (Eleusine coracana L.)	Singh, R.B.	M.Sc.(Agricultural
		Kumar	production in Karnataka		Statistics)
	T-84876	Jain, Suchita	Occurrence pattern of insect pest and seasonal	Sharma, H.L.	M.Sc.(Agriculture
273			fluctuations in relation to yield on green gram (Vigna		Statistics)
			radiata)		
	T-84877	Guide: Singh,	Statistical analysis of rainfall patterns in chhatarpur	Singh, R.B.	M.Sc.(Agriculture
274		R.B.	district of Madhya Pradesh		Statistics)
274		D 1 A (1	Models for forecasting onion thrips incidence in	Sharma, H.L.	M.Sc.(Agriculture
	T-84878	Bagde, Astha	Models for forecasting official thirtys includince in	Bilarilla, 11.L.	\ \ \
274 275	T-84878	Bagde, Astna	Jabalpur district of Madhya Pradesh	Sharma, 11.L.	Statistics)
	T-84878 T-84879	Mansukhbhai,		Hardaha, M.K.	. •
			Jabalpur district of Madhya Pradesh		Statistics)
275		Mansukhbhai,	Jabalpur district of Madhya Pradesh Water footprint assessment of livestock in banjar river		Statistics) M.Tech.(Soil and
275	T-84879	Mansukhbhai, Vora Hardikkumar	Jabalpur district of Madhya Pradesh Water footprint assessment of livestock in banjar river watershed	Hardaha, M.K.	Statistics) M.Tech.(Soil and Water Engineering)
275		Mansukhbhai, Vora Hardikkumar Rao, J	Jabalpur district of Madhya Pradesh Water footprint assessment of livestock in banjar river watershed Water footprint assessment of agriculture in banjar		Statistics) M.Tech.(Soil and Water Engineering) M.Tech.(Soil and
275276277	T-84879 T-84880	Mansukhbhai, Vora Hardikkumar Rao, J Himanshu	Jabalpur district of Madhya Pradesh Water footprint assessment of livestock in banjar river watershed Water footprint assessment of agriculture in banjar river watershed	Hardaha, M.K. Hardaha, M.K.	Statistics) M.Tech.(Soil and Water Engineering) M.Tech.(Soil and Water Engineering)
275	T-84879	Mansukhbhai, Vora Hardikkumar Rao, J	Jabalpur district of Madhya Pradesh Water footprint assessment of livestock in banjar river watershed Water footprint assessment of agriculture in banjar river watershed Strategic Planning for recharge utilization in changing	Hardaha, M.K.	M.Tech.(Soil and Water Engineering) M.Tech.(Soil and Water Engineering) Ph.D. (Soil and
275276277	T-84879 T-84880	Mansukhbhai, Vora Hardikkumar Rao, J Himanshu	Jabalpur district of Madhya Pradesh Water footprint assessment of livestock in banjar river watershed Water footprint assessment of agriculture in banjar river watershed	Hardaha, M.K. Hardaha, M.K.	Statistics) M.Tech.(Soil and Water Engineering) M.Tech.(Soil and Water Engineering)

	T-84883	Mehra,	Performance evaluation of a rotary blade (L-type)	Shrivastava,	M. Tech .(Farm
280	1 0 1005	Ashutosh	under controlled condition in soil bin	A.K.	Machinery and
					Power Engineering)
	T-84884	Bhelave, Kunal	Performance evaluation and wear assessment of diesel	Shriyastaya	M. Tech .(Farm
281	1 0.00.		engine used in field applicaion	Atul Kumar	Machinery and
			and used in nord approximat	11011101	Power Engineering)
	T-84885	Pandurang,	Performance evaluation of different nozzles used in	Shrivastava,	M. Tech .(Farm
282	1 0 1005	Petkar Akshay	manually operated knapsack sprayers	A.K.	Machinery and
202		1 cikur 1 iksilay	manually operated mapsack sprayers	1111	Power Engineering)
	T-84886	Verma,	Performance evaluation of tractor drawn round straw	Shrivastava,	M. Tech .(Farm
283	1 0 1000	Kumudini	baler for paddy	A.K.	Machinery and
263		Tamaami	outer for paddy	71.11.	Power Engineering)
	T-84887	Barde, Ankita	To study tractor workplace layout of 55 hp tractors for	Shriyastaya	M. Tech .(Farm
284	1 04007	Barde, 7 mixita	female operator of central part of India	A.K.	Machinery and
207			lemate operator of central part of mula	A.K.	Power Engineering)
	T-84888	Parihar, Dilwar	Peformance evaluation of tactor operated axial flow	Shrivastava,	M. Tech .(Farm
285	1-04000	Singh	paddy thresher	A.K.	Machinery and
203		Siligii	paddy thresher	A.K.	Power Engineering)
	T-84889	Meena, Balveer	Development of manual operated two row planter for	Dubey, R.K.	M. Tech .(Farm
286	1-04007	Singh	onion seeds	Duocy, R.K.	Machinery and
200		Siligii	onion seeds		Power Engineering)
	T-84890	Parmar,	Development and performance evaluation of tractor	Shrivastava	M. Tech .(Farm
287	1-04070	Bhupendra	operated plastic mulch laying machine	A.K.	Machinery and
207		Singh	operated plastic indicit laying machine	A.K.	Power Engineering)
	T-84891	Madhusudhan	Varietal influence on milling quality of long rice	Tiwari, V.K.	M.
	1-04091	Madiusudiiaii	varieties	Hwan, v.K.	Tech.(Processing
288			varieties		and Food
	T-84892	Mishra, Roopal	Effect of Packaging and storage period on the quality	Gupta, A.K.	Engineering) M.
	1-04092	Wilsina, Koopai	attributes of paddy grain	Gupta, A.K.	Tech.(Processing
289			autibutes of paddy grain		and Food
	T-84893	Ahimwar Chashi	Optimization of microwave heating and ambient	Verma, Kumar	Engineering) M.
	1-04093	Bala	tempering for accelerated drying of milk paneer	Devendra	Tech.(Processing
290		Daia	tempering for accelerated drying of mink pancer	Devendra	and Food
					Engineering)
-	T-84894	Umeshbhai,	Preservation of blanhed irradiated shredded cabbage	Gupta, A.K.	M.
	1-04094	Joshi Nirav	by individual quick freezing	Gupta, A.K.	Tech.(Processing
291		JOSHI NII av	by marvidual quick freezing		and Food
					Engineering)
-	T 04005	Timari Nasasi		Abust CI	M.
	T-84895	Tiwari, Neeraj Kumar	Optimisation of microwave heating parameters for parboiling of soaked paddy	Abrol, C.L.	Tech.(Processing
292		Kumar	parboning of soaked paddy		
					and Food
$\vdash \vdash$	Т 04006	Duotial-th-	Decoduction of lentil bushess and because it will at a 1	Time: UE	Engineering)
	T-84896	Pratishtha,	Production of lentil brokens and barnyard millet based product using extrusion cooking technology	Tiwari, V.K.	M. Tach (Processing
293		Dubey	product using extrusion cooking technology		Tech.(Processing and Food
$\vdash \vdash$	T 04007	Dotal	Investigation on application of shorts begin to	Cinal M-1	Engineering)
	T-84897	Patel,	Investigation on application of ohmin heating for	Singh, Mohan	Ph.D.(Agriculture
20.4		Aaradhana	parboiling of paddy		Engineering, Post
294					Harvest Process and
					Food Engineering)
	TD 0.4000	CI "		g1	M.C. (II of the
295	T-84898	Choudhary,	Studies on preparation and storage of guava ready to	Sharma, D.P.	M.Sc.(Horticulture
		Rohit	serve		Fruit Science)