Theses Year 2015

S.No.	Accession No	Student Neme	Title	Guide	Degree Type
1	T-83600	Verma, Harinand	Studies on integrated nutrient management in rice - wheat cropping system under irrigated conditions.	Maurya, B.M.	M.Sc.(Agronomy)
2	T-83601	Bharat, Patil Mital	Calibrating genetic coefficients of rice varieties using CSM-CERES rice model under different	Bhan, Manish	M.Sc.(Agronomy)
3	T-83602	Singh Pankaj Kumar	Effect of weed control practices on weeds, growth and seed yield of fodder maize (Zea mays. L)	Shrivastava, Arti	M.Sc.(Agronomy)
4	T-83603	Panda, Susmita	Efficacy of propaquizafop aloe and in mixture with imazethapyr against weeds in soybean (Glycine	Kewat, M.L.	M.Sc.(Agronomy)
5	T-83604	Patel, Sudha	Influence of pruning and agronomical management on wood production and yield of paddy under	Jain, K.K.	M.Sc.(Agronomy)
6	T-83605	Ahirwar, Kapil	Yield maximization through integrated nutrient management in sesame (Sesamum indicum L.)	Jyotishi, Alok	M.Sc.(Agronomy)
7	T-83606	Mukati, Manoj	Effect of biosil-de application at different level and time on rice (Oriza sativa) under rainfed condition	Rawat, Anay	M.Sc.(Agronomy)
8	T-83607	Shukla, Richa	Bioefficacy of imazethapyr against weeds in red gram [Cajanus cajan (L.) millsp.]	Sharma, J.K.	M.Sc.(Agronomy)
9	T-83608	Singh, Lakhan	Effect of substitution of organic sources of nitrogen on the growth and yield of sesame (Sesamum	Deshmukh, M.R.	M.Sc.(Agronomy)
10	T-83609	Badole, Purnima	Efficacy of post emergence herbicides for controlling weeds in pigeon pea [Cajanus cajan (L.)	Naik, K.R.	M.Sc.(Agronomy)
11	T-83610	Saini, Mukesh Kumar	Efficacy of propaquizafop and imazethapyr mixture against weeds, yield and economics of black gram	Kewat, M.L.	M.Sc.(Agronomy)
12	T-83611		Bioethanol production from waste potatoes using co-culture of Saccharomyces cerevisiae and	Rajput, L.P.S.	M.Sc.(Biotechnology)
13	T-83612	Sikdar, Sumana	Studies on genetic diversity of foxtail millet (Setaria italica L.) using random amplified	Tiwari, S.	M.Sc.(Biotechnology)
14	T-83613	Goswami, Priyanka	Formulation and development of nutri-rich ragi (Eleusin coracana L.) food products	Parihar, P.	M.Sc.(Food Science Technology)

1.5	T 02614	Golhani, Rama	Standardization of instant chakli using kutki and	Singh, Alpana	M.Sc.(Food Science
15	T-83614	,	different pulses		Technology)
1.0	T 02615	Roopa, S S	Formulation and development of instant traditional	Parihar, P.	M.Sc.(Food Science
16	T-83615		food mix based on millets		Technology)
17	T-83616	Kushre, Lakhan	Market share & market potential of fungicide for	Sharma, H.O.	M.Sc.(Agricultural Economics
1 /	1-03010	Singh	paddy crop in dhamtari district of chhattisgarh with		& Farm Management)
18	T-83617	Patel, Ayodhya	An economic analysis of production and marketing	Sharma, N.P.	M.Sc.(Agricultural Economics
10	1-03017	Prasad	of onion in Panna district of Madhya Pradesh		& Farm Management)
19	T-83618	Sahu, Shiv	Profitability and reasource use efficiency of	Awasthi, P.K.	M.Sc.(Agricultural Economics
19	1-03010		turmeric production in rajnandgaon district of		& Farm Management)
20	T-83619	Thakre, Piyush	Marketing performance and farmer's perception	Nahatkar, S.B.	M.Sc.(Agricultural Economics
20	1-03019	Moreshwar	about racer growth regulator in nagpur district of		& Farm Management)
21	T-83620	Dongre, Pritee	Economic analysis of broiler production in	Sarawgi, A.K.	M.Sc.(Agricultural Economics
21	1-03020		Balaghat district of Madhya Pradesh		& Farm Management)
22	T-83621	Kumar, Chandan	Study on market share and market potential of	Raghuvanshi,	M.Sc.(Agricultural Economics
22	1-03021		sudha milk and milk product in samastipur market	N.K.	& Farm Management)
23	T-83622	Sadhanala,	Economic analysis of soy oil production and	Tiwari, D.N.	M.Sc.(Agricultural Economics
23	1-03022	Swetha	marketing in Malwa Plateau region of Madhya		& Farm Management)
24	T-83623	Yadav, Ritesh	Market share, market potential and farmer	Sharma, N.P.	M.Sc.(Agricultural Economics
2-	1-03023		perception of sakata seed india p ltd. on hybrid		& Farm Management)
25	T-83624	Manikandan, S	Market share, market potential and farmers	Sarawgi, A.K.	M.Sc.(Agricultural Economics
23	1 03024		perception on herbicide, pesticides in dhamtari		& Farm Management)
26	T-83625	Sagar, S S	Evaluation of various agriculture programmes	Tiwari, D.N.	M.Sc.(Agricultural Economics
20	1 03023		undertaken by kudumbashree in		& Farm Management)
27	T-83626	Pawar, Rajesh	Market share and market potential of weedicide in	Tiwari, D.N.	M.Sc.(Agricultural Economics
27	1 03020		major crops in hoshangabad district of madhya		& Farm Management)
28	T-83627	Olaniyi,	Total factor productivity of agriculture and supply	Awasthi, P.K.	M.Sc.(Agricultural Economics
20	1 03027	Olayiwola	response of major crops in madhya pradesh: an		& Farm Management)
29	T-83628	· ·	An analysis of market potential and market share of	Awasthi, P.K.	M.Sc.(Agricultural Economics
2)	1 03020		chilli seeds and customer satisfaction of markiv		& Farm Management)
30	T-83629		Sales promotion of sanchi sahkari dugdh sangh	Sharma, N.P.	M.Sc.(Agricultural Economics
50	1 0302)	Kumar	maryadit, jabalpur		& Farm Management)
31	T-83630	Asati, Brajesh	Analysis of post harvest losses of fruits with	Sahu, R.M.	M.Sc.(Agricultural Economics
	1 05050	Kumar	special reference to Jabalpur regulated market		& Farm Management)

32	T-83631	Nagre, Namita	Dynamics of arrivals and price behaviour of garlic	Awasthi, P.K.	M.Sc.(Agricultural Economics
32	1-83031		in Madhya Pradesh - an econometric approach		& Farm Management)
22	т 92722	Choudhary,	Study of market share and market potential of	Sahu, R.M.	M.Sc.(Agricultural Economics
33	T-83632	Gagan	insecticide for paddy crop in bemetara district of		& Farm Management)
34	T-83633	Thakre, Rohan	Market potential & market share of pesticide in	Sharma, H.O.	M.Sc.(Agricultural Economics
34	1-83033	Harendra	orange (Citrus reticulate) of amravati dist. with		& Farm Management)
35	T-83634	Shukla, Bhaskar	Supply chain management, market response and	Awasthi, P.K.	M.Sc.(Agricultural Economics
33	1-83034		support service provided to farmers by syngenta		& Farm Management)
36	T-83635	Upadhyay,	Studies on effects of genotypes, plant nutrients and	Saxena, A.K.	M.Sc.(Entomology)
30	1-83033	Jagrati	insecticides on incidence of stem fly		
37	T-83636	Aarwe, Rajesh	Studies on population dynamics and chemical	Pachori, R.	M.Sc.(Entomology)
37	1-83030		control of major insect pests of okra (Abelmoschus		
38	T-83637	Tank, Narendra	Studies on mass production of beauveria bassiana	Saxena, A.K.	M.Sc.(Entomology)
30	1-63037		(Bals.) vuill., its efficacy and compatibility wit		
39	T-83638	Pandey,	Study on insect pest complex of chilli and their	Pachori, R.	M.Sc.(Entomology)
39	1-03030	Anubhuti	management		
40	T-83639	Kankale, Mayur	Studies on mass production of beauveria bassiana,	Das, S.B.	M.Sc.(Entomology)
40		Diliprao	its bioefficacy and compatibility with some neem		
41	T-83640	Singh, Shivpal	A study on adoption of integrated pest management	Agrawal, S.K.	M.Sc.(Extension Education)
41	1-03040		practices by soybean growers in Pandhana block of		
42	T-83641	Ojha, Uttam	A study on impact of drip irrigation technology on	Singh, Kinjulck	M.Sc.(Extension Education)
42	1-05041	Chand	income of vegetable growers in Chhindwara block,	C.	
43	T-83642	Shrivastava,	A study on impact assessment of adoption of weed	Khare, N.N.	M.Sc.(Extension Education)
40	1-03042	Varsha	management practices by the farmers of Saikheda		
44	T-83643	Jayapuria,	A study on attitude of rural youth regarding	Khare, N.K.	M.Sc.(Extension Education)
44	1-03043	Debasis	participation in agricultural activities of Patan		
45	T-83644	Umunnakwe,	Determinants of livelihood patterns among rural	Pyasi, V.K.	Ph.D.(Extension Education)
73	1-03044	Victor Chibuzor	youth in Jabalpur district of Madhya pradesh, India		
46	T-83645	Agrawal, Sonam	A study on impact of watershed development	Khare, N.K.	Ph.D.(Extension Education)
70	1-03043		programme in income employment generation and		
47	T-83646	Minj, Priti	A study on knowledge of climatic change on pulse	Agrawal, S.K.	M.Sc.(Extension Education)
7/	1-03040		crop in Jabalpur block of Jabalpur district (M.P.)		
48	T-83647	Chouhan, Om	A study on entrepreneurial behaviour of tomato	Agrawal, S.K.	M.Sc.(Extension Education)
48	1-0304/	Prakash	grower's in Sehore block of Sehore district (M.P.)		

49	T-83648	Kumari, Kalpana	A study on impact of front line demonstration on	Pyasi, V.K.	M.Sc.(Extension Education)
47	1-03040		area and productivity of wheat growers in Jabalpur		
50	T-83649	Birla, Hemvanti	A study on technological status among chilli	Dubey, M.K.	M.Sc.(Extension Education)
30	1-83049	Nandan	growers of Barwaha block of Khargone district	-	
51	T-83650	Patil, Rupesh	A study on system of rice intensification (SRI) and	Jaiswal, D.K.	M.Sc.(Extension Education)
31	1-83030	_	non SRI practicing farmers with reference to		
52	T-83651	Hoshale,	A study on impact of seed village programme	Dubey, M.K.	M.Sc.(Extension Education)
32	1-83031	Shayamlal	among the beneficiary farmers of Chhagaon	-	
53	T-83652	Sahu, Debashish	A study on farmers' behaviour towards adoption	Pyasi, V.K.	M.Sc.(Extension Education)
33	1-83032		and rejection of recommended soybean production		
<i>5</i> 4	T-83653	Singh, Amrita	A study on impact of climatic change on cropping	Khare, N.K.	M.Sc.(Extension Education)
54	1-83033		pattern under rainfed area in Shahpura block of		
55	T-83654	Verma, Jitendra	A study on adoption of improved technology	Jaiswal, D.K.	M.Sc.(Extension Education)
33	1-83034		among basmati rice growers of Budni block of		
5.0	T-83655	Patel, Shilpi	A study on women empowerment through Madhya	Dubey, M.K.	M.Sc.(Extension Education)
56	1-83033		pradesh women in agriculture (MAPWA) activities	•	
57	T-83656	Rajpoot, Kuldeep	Prediction of soybean and mustard production in	Kushwaha, K.S.	M.Sc.(Statistics)
37	1-83030		madhya pradesh through a multiple regression		
58	T-83657	Patidar, Jitendra	Probability models for the occurrence pattern of	Sharma, H.L.	M.Sc.(Statistics)
30	1-83037		jasids on okra (Abelmoschus esculentus L.		
59	T-83658	Dutt, Vishnu	Population dynamics of major insect pest of	Sharma, H.L.	M.Sc.(Statistics)
39	1-03030		pigeonpea [Cajanuscajan (L.)] crop using		
60	T-83659	Lodhi, Sandhya	Probability models for forecasting of humidity in	Singh, R.B.	M.Sc.(Statistics)
00	1-83039	Singh	jabalpur		
61	T-83660	Jaiswal, Thanu	Stochastic analysis of chickpea (Cicer arietinum L.)	Singh, R.B.	M.Sc.(Statistics)
01	1-83000	Ram	production in madhya pradesh		
62	T-83661	Chouksey,	Effect of different season and deblading on wedge	Bisen, B.P.	M.Sc.(Horticulture (Fruit
02	1-85001	Sweeti	grafting in guava (Psidium guajava L.) cv. lucknow		Science))
63	T-83662	Dahiya, Mahesh	Effect of different rooting media and foliar	Bisen, B.P.	M.Sc.(Horticulture (Fruit
03	1-83002	Prasad	response of zinc sulphate on survival and success		Science))
61	T-83663	Tomar, Akshata	Studies on influence of growth regulators	Pandey, S.K.	Ph.D.(Horticulture (Fruit
64	1-83003		micronutrients and bio-fertilizers on flowering,		Science))
65	T-83664	Kumar, Bharat	Standardization of the recipe for preparation of	Pandey, C.S.	M.Sc.(Horticulture (Fruit
65	1-83004		mixed fruit toffee (Mango and Papaya)	•	Science))

66	T-83665	Rahangdale,	Effect of GA3 and date of sowing on seed	Pandey, S.K.	M.Sc.(Horticulture (Fruit
00	1-03003	Pritee	germination, growth and survival of custard apple		Science))
67	T-83666	Gurjar, Bhojraj	Effect of growth regulators and fungicides on seed	Singh, Rajesh	M.Sc.(Horticulture (Fruit
07	1-83000		germination and seedling vigour of kagzi lime		Science))
68	T-83667	Sharma, Rajnee	Effect of organic and inorganic source of nutrients	Jain, P.K.	M.Sc.(Horticulture (Fruit
00	1 03007		on growth, flowering, fruiting, yield and quality of		Science))
69	T-83668	Dhawale, Ujvale	Effect of plant growth regulators on seed	Sharma, T.R.	M.Sc.(Horticulture (Fruit
09	1-03000		germination, growth of seedling and survival of		Science))
70	T-83669	Parihar, Nilesh	Variability studies in bael (Aegle marmelos correa)	Pandey, C.S.	M.Sc.(Horticulture (Fruit
70	1-83009		gene pool of kymore plateau and satpura hill region		Science))
71	T-83670	Rangare, Nakul	Studies on preparation of wood apple based mixed	Jain, P.K.	M.Sc.(Horticulture (Fruit
/ 1	1-03070	Rao	fruit jam		Science))
72	T-83671	Singh, Chhaya	Studies on genetic variability, correlation and path	Sharma, D.P.	M.Sc.(Horticulture (Vegetable
12	1-630/1		analysis in coriander (Coriandrum sativum L.)		Science))
73	T-83672	Raygade, Yogesh	Studies on the genetic analysis correlation	Jain, P.K.	M.Sc.(Horticulture (Vegetable
73	1-83072	Kumar	coefficient and standard heterosis in hybrid		Science))
74	T-83673	Solanki, Pritibala	Studies on genetic analysis & character association	Jain, P.K.	M.Sc.(Horticulture (Vegetable
74			in different genotypes of onion (Allium cepa L.)		Science))
75	T-83674	Singh, Dhruv	Studies on genetic variability, correlation and path	Sengupta, S.K.	M.Sc.(Horticulture (Vegetable
75	1-03074	Pratap	analysis in okra (Abelmoschus esculentus (L.)		Science))
76	T-83675	Uchchhawal,	Genetic variability, correlation and path coefficient	Barche, Swati	M.Sc.(Horticulture (Vegetable
70	1-03073	Jitendra	analysis for yield and its attributing traits in chilli		Science))
77	T-83676	Khandait,	Genetic variability, correlation and path coefficient	Jain. P.K.	M.Sc.(Horticulture (Vegetable
/ /	1-03070	Ramnarayan	analysis for yield and its attributing traits in cowpea		Science))
78	T-83677	Prajapati,	Evaluation and characterization of garlic (Allium	Tiwari, Akhilesh	M.Sc.(Horticulture (Vegetable
76	1-83077	Satendra Kumar	sativum L.) genotypes		Science))
79	T-83678	Solanki, Tushar	Genetic variablility, correlation and path coefficient	Naidu, A.K.	M.Sc.(Horticulture (Vegetable
19	1-03070		analysis for yield and its attributing traits in tomato		Science))
80	T-83679	Raghuwanshi,	Effect of organic, inorganic and bio-fertilizers on	Bose, U.S.	M.Sc.(Horticulture (Vegetable
80	1-03079	Balwant Singh	growth and yield of cauliflower (Brassica oleracea		Science))
81	T-83680	Shukla, Pawan	Effect of split nitrogen application along with	Singh, T.K.	M.Sc.(Horticulture (Vegetable
01	1-03000		sulphur on growth and yield of onion		Science))
82	T-83681	Prakash, Madhu	Genetic studies of sowing seed quality in soybean	Khare, D.	M.Sc.(Plant Breeding &
82	1-83681				Genetics)

83	T-83682	Awadhiya,	Genetic analysis at morphological and molecular	Mishra, D.K.	M.Sc.(Plant Breeding &
83	1-83082	Deepika	level for yield and quality traits in rice		Genetics)
0.4	т 02702	Dhavan, Jai	Genetic evaluation of sesame germplasm based on	Bisen, Rajani	M.Sc.(Plant Breeding &
84	T-83683	Prakash	physiological and yield traits		Genetics)
85	T-83684	Singh, Monika	Screening of stable wheat genotypes for morpho-	Mishra, D.K.	Ph.D(Plant Breeding &
83	1-83084		physiological and quality attributes under different		Genetics)
86	T-83685	Gour, Lokesh	Genetic analysis of indigenous germplasm for	Koutu, G.K.	M.Sc.(Plant Breeding &
80	1-83083		quantitative & quality traits in rice		Genetics)
87	т 02606	Shukla, Abhishek	Characterization and evaluation of field pea	Dubey, R.K.	M.Sc.(Plant Breeding &
87	T-83686	Kumar	genotypes for yield and quality attributing traits	-	Genetics)
88	T-83687	Mishra, Ruchika	Genetic analysis and characterization of inter-	Koutu, G.K.	M.Sc.(Plant Breeding &
00	1-8308/		subspecific cross derived genotypes for yield and		Genetics)
89	T-83688	Dhar, Satanika	Genetic analysis for grain yield and its influencing	Payasi, S.K.	M.Sc.(Plant Breeding &
09	1-03000		characters in F2 population of wheat		Genetics)
90	T-83689	Jarewal, Vijay	Response of paddy to integrated nutrient	Baghel, S.S.	M.Sc.(Soil Science And
90	1-03009	Kumar	management (INM) based on targeted yield		Agricultural Chemistry)
91	T-83690	Raghuwanshi,	Residual and cumulative effect of zinc on yield,	Sharma, B.L.	M.Sc.(Soil Science And
91		Namrata	quality of soybean and different pools of zinc in a		Agricultural Chemistry)
92	T-83691	Bagade, Vandana	Soil phosphorus dynamics as affected by long term	Dwivedi, A.K.	M.Sc.(Soil Science And
92	1-03071		application of fertilizers and manure in a vertisol		Agricultural Chemistry)
93	T-83692	Suman, Jarupula	Distribution of sulphur pools as influenced by long	Dwivedi, B.S.	M.Sc.(Soil Science And
93	1-03092		term application of fertilizers and manure in a		Agricultural Chemistry)
94	T-83693	Roy, Chinmayee	Soybean seed inoculation with rhizobia and its	Rawat, A.K.	M.Sc.(Soil Science And
24	1-03073		population behaviour in relation to chemical		Agricultural Chemistry)
95	T-83694	Patel, Rahul	Studies on available nutrient status and	Kulhare, P.S.	M.Sc.(Soil Science And
93	1-03074		recommendation for major crops of hoshangabad		Agricultural Chemistry)
96	T-83695	Jain, Deepanshu	Characterization of physico-chemical properties of	Rai, Hitendra	M.Sc.(Soil Science And
70	1-03073		a vertisol under conventional and conservation	K.	Agricultural Chemistry)
97	T-83696	Dangi, Dindayal	Effect of STCR based integrated nutrients	Rai, Hitendra K.	M.Sc.(Soil Science And
91	1-03070		application on physical and chemical properties of		Agricultural Chemistry)
98	T-83697	Chawda, Naveen	Effect of levels and frequency of boron application	Kulhare, P.S.	M.Sc.(Soil Science And
90	1-0307/		on yield and quality of soybean		Agricultural Chemistry)
99	T-83698	Mandloi,	Soil nutrient status and its spatial variability under	Tagore, G.S.	M.Sc.(Soil Science And
73	1-03070	Subhash	major cropping systems of harda district using		Agricultural Chemistry)

100	T-83699	Singh, Priyanka	Studies on will of lentil caused by fusarium	Kumar, Sanjeev	M.Sc.(Plant Pathology)
100	1-03099		oxysporum f.sp. lentis		
101	T-83700	Ahirwar, Prahlad	Studies on compatibility of fluorescent	Wasnikar, A.R.	M.Sc.(Plant Pathology)
101	1-83700		pseudomonas native isolates with fungicides and		
102	T-83701	Solanki,	Studies on anthracnose of mango (Mangifera indica	Kumar, Ashish	M.Sc.(Plant Pathology)
102	1-03/01	Shivcharan	L.) caused by colletotrichum gloeosporioides		
103	T-83702	Malviya,	Studies on integrated approaches for the	Tripathi, S.K.	M.Sc.(Plant Pathology)
103	1-03/02	Ravindra	management of leaf blast of rice caused by		
104	T-83703	Kumar, Ashwini	Studies on grain smut of little millet (Panicum	Jain, A.K.	M.Sc.(Plant Pathology)
104	1-83/03		sumatrense roth ex roemer and schultes) caused by		
105	T-83704	Sharma,	Studies on compatibility of trichoderma viride with	Khare, U.K.	M.Sc.(Plant Pathology)
103	1-83/04	Laxmikant	recommended fungicides, insecticides, herbicides		
106	T-83705	Sharma, Ratan	Studies on survival and transmission of	Tiwari, S.P.	M.Sc.(Plant Pathology)
106	1-83/03	Lal	aphelenchoides besseyi (Christie, 1942) i.		
107	T-83706	Hamane, Vivek	Seed health status of farmers own saved seed of	Bhale, Mohan S.	M.Sc.(Plant Pathology)
107	1-85/00	Bhimrao	soybean and its management		
108	T-83707	Kumar, Narender	Studies on alternaria blight of sesame	Nema, Sushma	M.Sc.(Plant Pathology)
108	1-83/0/		-		
109	T-83708	Rudreshwar	Differential responses of sesame (Sesamum	Upadhyaya,	M.Sc.(Plant Physiology)
109	1-05/00		indicum L.) genotypes to staggered date of sowing	S.D.	
110	T-83709	Patel, Dhanraj	Morpho-physiological traits and productivity in	Gontia, A.S.	M.Sc.(Plant Physiology)
110	1-03/09		garden pea (Pisum sativum L.) as influenced by		
111	T-83710	BIsne, Pravin	Mitigation of drought for improving productivity	Pandey, S.K.	M.Sc.(Plant Physiology)
111	1-03/10	Suklal	by foliar application of urea and salicylic acid in		
112	T-83711	Balasaheb,	Investigations on physiological efficiency and	Gontia, A.S.	M.Sc.(Plant Physiology)
112	1-03/11	Kanase Tejas	productivity in soybean (Glycine max (L.) merrill),		
113	T-83712	Kushwaha,	Study of morpho-physiological traits and	Gontia, A.S.	M.Sc.(Plant Physiology)
113	1-03/12	Raghuveer Singh	productivity in soybean (Glycine max (L.) merrill.)		
114	T-83713	Chobe,	Radiation induced mutation for resistance against	Gupta, Om	M.Sc.(Plant Physiology)
114	1-03/13	Devashish Raju	races/pathotypes of fusarium oxysporum f.sp.		
115	T-83714	Sharma, Aribam	Spatial estimation of gross erosion in shakkar river	Sharma, S.K.	M.Tech.(Soil and Water
113	1-03/14	Priya Mahanta	watershed using remote sensing and GIS		Engineering)
116	T-83715	Chouhan, Sanjay	Effect of dripper spacing on yield and water	Awasthi, M.K.	Ph.D.(Soil and Water
116	1-03/13	Singh	productivity of wheat under drip irrigation		Engineering)

117	Т 02716	Goutam,	Performance evaluation of different sowing	Tiwari, K.B.	M.Tech.(Farm Machinery and
117	T-83716	Manorama	techniques of paddy cultivation in vertisol	,	Power Engineeting)
110	TD 02717	Vishwakarma,	Prioritization of koha nala watershed for soil	Hardaha, M.K.	M.Tech.(Soil and Water
118	T-83717	Praveen kumar	conservation treatment		Engineering)
119	T-83718	Ningthoujam,	Development and evaluation of self propelled cono	Shrivastava,	M.Tech.(Farm Machinery and
119	1-03/10	Bishorjit	weeder for rice cultivation	A.K.	Power Engineeting)
120	T-83719	Gopichand, V	Feasibility testing of front hitch and PTO mounted	Shrivastava,	M.Tech.(Farm Machinery and
120	1-83/19		system for indian agricultural tractor	Atul Kumar	Power Engineering)
121	т 02720	Haldkar, Prabha	Suitability of barnyard millet-green gram for	Tiwari, V.K.	M.Tech.(Post Harvest Process
121	T-83720		development of high fiber extrudate		and Food Engineering)
122	т 02701	Chaware,		Rajput, G.S.	M.Tech.(Soil and Water
122	T-83721	Snehalata	under changing climate		Engineering)
100	т 02722	Patil, Vishal	Effect of industrial waste water on tomato crop	Bajpai, A.K.	M.Tech.(Soil and Water
123	T-83722	Hanmantrao	under drip irrigation		Engineering)
124	T-83723	Thongam, Sunita	Develpment of extrusion cooked food product	Singh, Mohan	M.Tech.(Post Harvest Process
124	1-83/23	Devi	using by-products of dhal milling industry		and Food Engineering)
125	T-83724	Sanodiya,	Development of manually operated seed-cum-	Dubey, R.K.	M.Tech.(Farm Machinery and
123		Khudiram	fertilizer drill for selected minor millets	-	Power Engineering)
126	T-83725	Pandey, Munish	Study of energy requirement for production of	Khandelwal,	M.Tech.(Farm Machinery and
120	1-03/23	Kumar	horticultural crops in greenhouse	N.K.	Power Engineering)
127	T-83726	Shrivastava,	Optimization of process parameters for production	Singh, Mohan	M.Tech.(Post Harvest Process
127	1-03/20	Swati	of soy paneer		and Food Engineering)
128	T-83727	Bangar,	Remote sensing and GIS approach for estimation	Sharma, S.K.	M.Tech.(Soil and Water
120	1-03/2/	Bhaginath	of runoff of bamhani watershed		Engineering)
129	T-83728	Dawar, Vijayshri	Simulation of wheat yield using fao aquacrop	Tiwari, Y.K.	M.Tech.(Soil and Water
129	1-03/20		model		Engineering)
130	T-83729	Dwivedi, Neha	System memory based rainfall-runoff models for	Pyasi, S.K.	M.Tech.(Soil and Water
130	1-03/29		the shakkar river watershed of narmada basin		Engineering)
131	T-83730	Seetpal, Mukesh	Planning and design of surface drainage system of	Patel, R.K.	M.Tech.(Soil and Water
131	1-03/30	Kumar	jnkvv farm		Engineering)
132	T-83731	Kawdeti,	Study on water produtivity of wheat crop in tribal	Awasthi, M.K.	M.Tech.(Soil and Water
132	1-03/31	Kamlesh	area		Engineering)
133	T-83732	Baghel, Nidhi	Drought assessment and characterization in Shipra	Mishra, K.L.	M.Tech.(Soil and Water
133	1-03/32		river Basin of Madhya Pradesh		Engineering)

134	T-83733	Saryam, Jyotsna	A study on ground water table behaviour in	Nema, R.K.	M.Tech.(Soil and Water
134	1-83/33		sugarcane dominated area		Engineering)
135	T-83734	Singh, Vijay	Development of inclined plate metering device for	Nilatkar, D.K.	M.Tech.(Farm Machinery and
155	1-03/34		manually operated onion bulb planter		Power Engineeting)
136	T-83735	Deshbhratar,	Design, develop and evaluation of sweep type t-	Tiwari, K.B.	M.Tech.(Farm Machinery and
130	1-03/33	Rupak Kumar	inverted furrow opener for tractor drawn seed drill		Power Engineeting)
137	T-83736	More, Sanjay	Studies on postharvest quarantine heat treatment	Abroal, C.M.	M.Tech.(Post Harvest Process
137	1-03/30	Narayan	and ripening of banana		and Food Engineering)
138	T-83737	Yadav, Sandeep	Optimization of extruder operating parameter for	Abroal, C.M.	M.Tech.(Post Harvest Process
138	1-83/3/	Singh	production of 'phalahari' extrudates		and Food Engineering)
139	T-83738	Sharma, Anil	Energy audit of frozen vegetable and fruit	Khandelwal,	M.Tech.(Post Harvest Process
139	1-03/30		processing industry	B.M.	and Food Engineering)
140	T-83739	Kumar, Roshan	Growth performance and potentials of agricultural	Awasthi, P.K.	M.Sc.(Agricultural Economics
140	1-03/39		diversification in bihar- An econometric analysis		& Farm Management)
141	T-83740	Sagitra, Dinesh	Study of market share and market potential of	Nahatkar, S.B.	M.Sc.(Agricultural Economics
141	1-65/40		weedicide and insecticide for paddy crop in		& Farm Management)
142	T-83741	Patidar, Pradeep	An economic analysis of production and marketing	Khan, N.	M.Sc.(Agricultural Economics
142		Kumar	of garlic crops in Ratlam district of Madhya		& Farm Management)
143	T-83742	Panwar,	An economic analysis of drip irrigation system in	Mishra, A.M.	M.Sc.(Agricultural Economics
143	1-03/42	Madanmohan	cotton crop in Khargone district of Madhya		& Farm Management)
144	T-83743	Dhomne, Uday	Resources use efficiency of hybrid maize	Raghuwanshi,	M.Sc.(Agricultural Economics
144	1-03/43	Kumar	production in chhindwara district of madhya	R.S.	& Farm Management)
145	T-83744	Thorat, Tushar	Assesement of wheat productivity using CERES-	Agrawal, K.K.	Ph.D.(Agronomy)
143	1-03/44	Narayan	wheat modelas influencedby varieties, planting		
146	T-83745	Sinha, Shubhra	Bioefficacy of imazethapyr for controlling weeds in	Agrawal, K.K.	M.Sc.(Agronomy)
140	1-03/43		soybean (Glycine max L. merril)		
147	T-83746	Sharma, Ankit	Production of enriched vermicompost and their	Agrawal, S.B.	M.Sc.(Agronomy)
147	1-03/40		evaluation on growth and yield of chickpea (Cicer		
148	T-83747	Khiriya, Anil	Effect of propaquizafop, imazethapyr and their	Jha, Amit	M.Sc.(Agronomy)
146	1-03/4/	Kumar	combination on weeds and yield of soybean	Kumar	
149	T-83748	Daheriya, Vibha	Evaluation of rice varieties under organic farming	Vishwakarma,	M.Sc.(Agronomy)
149	1-03/40			S.K.	
150	T-83749	Katare, Ankita	Relative performance of newly developed maize	Jha, Girish	M.Sc.(Agronomy)
130	1-03/49		hybrids for growth, yield attributing traits and yield		

151	T-83750	Tripathi, Preeti	Studies on the effect of crop establishment methods	Mahajan, G.	M.Sc.(Agronomy)
131	1-03/30		and weed control measures on growth and yield of		
152	T-83751	Chaturvedi,	Studies of the effect of nitrogen levels on yield and	Mishra, C.M.	M.Sc.(Agronomy)
132	1-65/31	Mudita	economics of direct seeded rice varieties		
153	T-83752	Chouhan,	Effect of nitrogen levels on different rice varieties	Mishra, C.M.	M.Sc.(Agronomy)
133	1-03/32	Akhilesh	sown under direct - seeded upland conditions		
154	T-83753	Tiwari, Punit	Effect of sowing-dates on performance of different	Tiwari, R.K.	M.Sc.(Agronomy)
134	1-03/33		rice varieties under upland conditions		
155	T-83754	Meena, Arun	Performance of green gram (Vigna radiata (L.)	Dubey, D.P.	M.Sc.(Agronomy)
133	1-03/34	Kumar	wilczek) varieties under rainfed farming situation		
156	T-83755	Kori, Rakesh	Comparative performance of different rice varieties	Dubey, D.P.	M.Sc.(Agronomy)
150	1-03/33	Kumar	under different sowing methods under dry farming		
157	T-83756	Verma, Vivek	Performance of black gram (Vigna mungo (L.)	Dubey, D.P.	M.Sc.(Agronomy)
137	1-03730		hepper varieties under rainfed farming situation		
158	T-83757	Kanapuriya,	Studies on intercropping of kodo millet (Paspalum	Dubey, D.P.	M.Sc.(Agronomy)
136	1-03/3/	Narendra	scrobiculatum) with different kharif crops, under		
159	T-83758	Patidar, Sushant	Efficacy of different weed control treatments in	Jain, Namrata	M.Sc.(Agronomy)
137			blackgram [vigna mungo]		
160	T-83759	Parmar,	Efficacy of different herbicides for weed control in	Jain, Namrata	M.Sc.(Agronomy)
100	1-03737		soybean [Glycine max (L.) merrill]		
161	T-83760	Bhati, Umesh	Agro-physiological screening of soybean varieties	Tyagi, P.K.	M.Sc.(Agronomy)
101	1-03700		for higher productivity under rainfed condition in		
162	T-83761	Bakoriya, Lakhan	Effect of different agronomic management practices	Tyagi, P.K.	M.Sc.(Agronomy)
102	1 03701	Lal	on growth, development and yield of summer green		
163	T-83762	Solanki,	Efficacy of cycloxydim against grassy weeds in	Jain, Namrata	M.Sc.(Agronomy)
103	1 03702	Ravindra Kumar	soybean [Glycine max (L.) merill]		
164	T-83763	Prajapati,	Studies on the effect of cytokinin on direct	Tiwari, S.	M.Sc.(Biotechnology)
101	1 05/05	Umashanker	regeneration ability from different explants in vigna		
165	T-83764	Sharma, Hariom	Study on the effect of application of boron, zinc	Thomas, Moni	M.Sc.(Entomology)
103	1 03701		and humic acid on butea monosperma on the		
166	T-83765	Azmi, Aftarika	Evaluation of soybean genotypes/varieties and	Shrivastava,	M.Sc.(Entomology)
100	1 03/03		insect growth regulators against major defoliators	S.K.	
167	T-83766	Jain, Deepak	Studies on mass production of beauveria bassiana	Guide: Das, S.B.	M.Sc.(Entomology)
10/ 1	1 02700		(Bals.) vuill., its bioefficacy and compatability with		

168	T-83767	Panwar, Sunil	Studies on effect of genotypes and bio-efficacy of	Bhowmick,	M.Sc.(Entomology)
100	1-03707		insect growth regulators on major defoliators of	A.K.	
169	T-83768	Meena, Satish	Study on phototactic lepidopteron fauna and insects	Sharma, A.K.	M.Sc.(Entomology)
109	1-03/00	Kumar	of paddy collected through light trap at jabalpur		
170	T-83769	Patidar, Anil	Studies on population dynamics and efficacy of	Alam, M.A.	M.Sc.(Entomology)
170	1-03/07		new molecules of insecticides against sucking		
171	T-83770	Patidar, Girish	Studies on population dynamics of insect pests of	Kumar,	M.Sc.(Entomology)
1/1	1-03770		black gram, vigna mungo (L.) hepper and the	Akhilesh	
172	T-83771	Sakre, Mangesh	A study on impact of clonal eucalyptus based inter-	Singh, D.K.	M.Sc.(Extension Education)
1/2	1-03//1		cropping agro-forestry model demonstrated by		
173	T-83772	Patidar, Shyam	A critical analysis of adaptation pattern in relation	Singh, Sanjay	M.Sc.(Extension Education)
1/3	1-03//2		to agricultural management practices due to climate		
174	T-83773	Sharma, Sukhda	Participation of rural women in livestock	Chouhan, A.S.	M.Sc.(Extension Education)
1/4	1-03//3		management activities in rewa block of rewa		
175	T-83774	Karode,	A study on adoption of drip irrigation system	Chouhan, A.S.	M.Sc.(Extension Education)
173	1-63//4	Lokendra	practices in horticultural crops among the farmers		
176	T-83775	Gupta, Sonal	Study on utilization of information and	Sathwane, R.A./	M.Sc.(Extension Education)
170	1-03//3		communication technologies (ICTs) for selected	Chouhan, A.S.	
177	T-83776	Sihare, Anjali	A study on farmers' knowledge, attitude and	Bisht, Kamini	M.Sc.(Extension Education)
1//	1-03//0		practices related to organic farming in Tikamgarh		
178	T-83777	Raghuwanshi,	Impact of front line emonstrations on scientific	Bisht, Kamini	M.Sc.(Extension Education)
178	1-03///	Narendra Singh	temperament of wheat growers in tikamgarh district		
179	T-83778	Patidar, Rahul	A study on role of online communication in	Raghuwanshi,	M.Sc.(Extension Education)
1/9	1-03//0		transfer of agricultural technology	Sheela	
180	T-83779	Rathour, Suneel	Development and evaluation of ready to drink	Shukla, S.S.	M.Sc.(Food Science &
180	1-03/19	Kumar	malted milk powder from ragi (Eleucine coracana)		Technology)
181	T-83780	Shrinag, Bharti	Formulation and quality evaluation of composite	Singh, Alpana	M.Sc.(Food Science &
101	1-03/00		flour for missi roti		Technology)
182	T-83781	Kori, Sachin	Optimization of process temperature and brine	Shukla, S.S.	M.Sc.(Food Science &
102	1-03/01		concentration for canning of baby corn		Technology)
183	T-83782	Sumanlata	Effect of plant growth regulators, borax and shoot	Pandey, S.K.	M.Sc.(Horticulture (Fruit
163	1-03/82		maturity stages on rooting of pomegranate		Science))
184	T-83783	Sanodiya, Gulab	Effect of pruning and foliar application of	Sengupta, S.K.	M.Sc.(Horticulture (Fruit
184	1-83/83		chemicals on flowering and fruiting of acid lime		Science))

105	T 02704	Chhigarha,	Evaluation of mango cultivars and recipes for	Jain, P.K.	M.Sc.(Horticulture (Fruit
185	T-83784	Jaypal	preparation of RTS beverage	·	Science))
106	T 02705	Jain, Sumit	Studies on effect of GA3 and growing media on	Sharma, T.R.	M.Sc.(Horticulture (Fruit
186	T-83785		seed germinability, growth and survivability of		Science))
187	T-83786	Choudhary,	Standardization of recipes for preparation of mixed	Jain, P.K.	M.Sc.(Horticulture (Fruit
10/	1-03/00	Meenakshi	fruit leather (Mango and papaya)		Science))
188	T-83787	Kumar, Hirdesh	Studies on genetic parameters, characters	Naidu, A.K.	M.Sc.(Horticulture (Vegetable
100	1-83/8/		association and path coefficient analysis for yield		Science))
189	T-83788	Thakur, Sandhya	Studies on the performance of different herbicides	Barche, Swati	M.Sc.(Horticulture (Vegetable
189	1-83/88		on weed control efficiency, growth, yield and		Science))
190	T-83789	Patel, Pankaj	Evaluation of chilli germplasms (Capsicum	Singh, T.K.	M.Sc.(Horticulture (Vegetable
190	1-03/09	Singh	annuum L.) for growth, yield and quality under		Science))
191	T-83790	Tiwari, Manish	Effect of organic, inorganic and biofertilizers on	Bose, U.S.	M.Sc.(Horticulture (Vegetable
191	1-03/90		growth and yield of tomato (Lycopersicon		Science))
192	T-83791	Chauhan,	Effect of varieies and integrated nutrient	Singh, V.K.	M.Sc.(Horticulture (Vegetable
192	1-03/71	Kaushlendra	management on growth, yield and quality of chilli		Science))
193	T-83792	Kumar, Maneesh	Studies of integrated nutrient management on	Nigam, Ajay	M.Sc.(Horticulture (Vegetable
193	1-03192		growth, yield and quality traits of onion (Allium	Kumar	Science))
194	T-83793	Sodge, Manish	Studies on phosphorus fertilization on seed yield of	Singh, V.K.	M.Sc.(Horticulture (Vegetable
124	1-03/93		cowpea [vigna unguiculata (L.) walp]		Science))
195	T-83794	Meena, Kapil	Evaluation of okra [Abelmoschus esculentus (L.)	Singh, V.K.	M.Sc.(Horticulture (Vegetable
173	1-03774		moench] varieties with different levels of nitrogen		Science))
196	T-83795	Kumar, Rajesh	Effect of fertilizers, biofertilizers and micro	Singh, V.K.	M.Sc.(Horticulture (Vegetable
170	1-03773		nutrients on growth, yield and quality of brinjal		Science))
197	T-83796	Dubey, Nidhi	Genetic divergence and stability analysis in	Shrivastava,	Ph.D.(Plant Breeding &
177	1-03770		advanced breeding lines of soybean	A.N.	Genetics)
198	T-83797	Avinashe,	Authentication of F1 wheat crosses and genetic	Shukla, R.S.	M.Sc.(Plant Breeding &
170	1-03777	Harshal A	analyses for yield and quality attributes under		Genetics)
199	T-83798	Bisen, Pankaj	Genetic Analysis in bread wheat under different	Shukla, R.S.	M.Sc.(Plant Breeding &
1))	1-03770		enviroments		Genetics)
200	T-83799	Tantuway,	Genetic Studies based on physiological and	Shrivastava,	M.Sc.(Plant Breeding &
200	1-03177	Sanjeev Kumar	economic traits in advanced breeding genotypes of	A.N.	Genetics)
201	T-83800	Sharma, Shanu	Genetic evaluation of quality rice genotypes for	Singh, Sanjeev	M.Sc.(Plant Breeding &
201	1-03000		high zinc and iron content	Kumar	Genetics)

202	T-83801	Nagar, Tarun	Genetic studies on chickpea for qualitative and	Pandey, Suneeta	M.Sc.(Plant Breeding &
			quantitative traits under normal and heat stress		Genetics)
203	T-83802	Mishra, Ankita	Assessment of genetic variability and diversity for	Babbar, Anita	M.Sc.(Plant Breeding &
			indigenous and exotic lines of chickpea		Genetics)
204	T-83803	Patil, Prakarti	Genetic analysis of yield and its components in	Mehta, A.K.	M.Sc.(Plant Breeding &
			dual purpose oat		Genetics)
205	T-83804	Singh, Bheem	Studies on identification of non toxic lines in	Gour, V.K.	M.Sc.(Plant Breeding &
			indigenous collections, crosses and segregting		Genetics)
206	T-83805	Thakre, Gaurav	Evaluation of drought tolerant rice genotypes under	Perraju, P.	M.Sc.(Plant Breeding &
		A	irrigated and water stress conditions		Genetics)
207	T-83806	Patil, Minakshi	Wilt of chickpea with special reference to	Gupta, Om	Ph.D.(Plant Pathology)
		Ganeshrao	characterization of races and variant of fusarium		
208	T-83807	Pandey, Vineet	Studies on interaction between root knot nematode	Bhatt, Jayant	M.Sc.(Plant Pathology)
		Kumar	(Meloidogyne incognita) and wilt fungus		
209	T-83808	Dhurwey, Dinesh	Studies on diseases of soybean with reference to	Bhale, Mohan S.	M.Sc.(Plant Pathology)
		Singh	colletotrichum dematium causing seed rot and pod		
210	T-83809	Mahajan, Vishal	Study on the alternaria blight of linseed	Tomar, D.S.	M.Sc.(Plant Pathology)
		-			
211	T-83810	Tripathi, Pramod	Studies on wilt of chickpea (Cicer Arietinum L.)	Prajapati, R.K.	M.Sc.(Plant Pathology)
		Kumar			
212	T-83811	Soni, Bhaskar	Physiological evaluation of growth, dry matter	Dwivedi, S.K.	M.Sc.(Plant Physiology)
			partitioning, seed yield and quality of soybean		
213	T-83812	Dewangan,	Pattern of biomass partitioning, growth,	Dwivedi, S.K.	M.Sc.(Plant Physiology)
		Yogeshwar	productivity and quality of soybean (Glycine max		
214	T-83813	Singh, Neelu	Effect of herbicides on physiological parameters,	Dwivedi, S.K.	M.Sc.(Plant Physiology)
			growth, yield and quality of soybean (Glycine max		
215	T-83814	Uikey, Indu	Effect of molybdenum supplemented soil and seed	Mitra, N.G.	M.Sc.(Soil Science And
			applications on diazotrophy and yield of cowpea		Agricultural Chemistry)
216	T-83815	Verma, Pramod	Soil properties, yield and nutrients uptake by rice	Khamparia,	M.Sc.(Soil Science And
		Kumar	as influenced by integrated nutrient management	N.K.	Agricultural Chemistry)
217	T-83816	Kawle, Chetan	Effect of phosphorus application on solubilization	Mitra, N.G.	M.Sc.(Soil Science And
			by PSB and diazotrophy of Rhizobium in french		Agricultural Chemistry)
218	T-83817	Dongre, Kritika	Assessment of different micro organisms in the	Sachidanand, B.	M.Sc.(Soil Science And
			rhizosphere of main Kharif crops under		Agricultural Chemistry)