

Central Library
Jawaharlal Nehru Krishi Vishwa Vidyalaya

Krishi Nagar Jabalpur
Thesis Year 2014

October 13, 2015

Accession Register-Books

S.N.	Acc. No	Author(s)	Title	Call No	Place & Published	Pages
Source						
1	T-83583	Chandel, Lokesh Pratap Narayan	A statistical approach for the study of insect pests on pigeonpea crop in relation to its yield attributing characters	519.5 CHA-S	Jabalpur : Department Of Statistics	113p.
2	T-83453	Suryawanshi, Deepali	A study on adoption behaviour of improved Potato production technology among the farmers of chhindwara block in chhindwara district (M.P.)	630.715 SUR-A	Jabalpur : Department of Extension Education	108p.
3	T-83463	Patel. Abhishak Kumar	A study on adoption behavior of farmers in relation to integrated pest management practices in paddy crops under farmer's field school programme in teonthar block of Rewa district M.P.	630.715 PAT-A	Rewa : Department of Agriculture Extension	75p.
4	T-83464	Pandey, Pooja	A study on an assessment of entrepreneurial management activities in relation to onion cultivation among the farm women in Rewa block of Rewa district (M.P.)	630.715 PAN-A	Rewa : Department of Agriculture Extension	93p.
5	T-83403	Mishra, Kashyap Kumar	A study on arrivals and price of farm products in Karhiya Krishi Upaj Mandi of Rewa district in Madhya Pradesh	338.1 MIS-A	Rewa : Department of Agricultural Economics & Farm Management	60p.
6	T-83471	Yadav, Arvind	A study on drying characteristics of mahua (Madhuca indica) flowers	631.3 YAD-A	Jabalpur : Department of Agricultural Engineering	77p.
7	T-83444	Bhati, Dharmendra	A study on empowerment of rural women under district poverty initiatives project (DPIP) in Barod block of Shajapur District (M.P.)	630.715 BHA-A	Jabalpur : Department of Extension Education	78p.
8	T-83466	Rathore, Sachin	A study on extent of knowledge level of fish production technology among fish farmers of Tikamgarh district in Madhya Pradesh	630.715 RAT-A	Tikamgarh : Department of Agriculture Extension	75p.
9	T-83452	Suryawanshi, Kirti	A study on impact assessment of Anganwadi centres among the beneficiaries in Chhindwara urban project block of Chhindwara district (M.P.)	630.715 SUR-A	Jabalpur : Department of Extension Education	64p.
10	T-83594	Singh, Mukesh	A study on impact of district poverty initiative project (DPIP) in empowering the rural women in Tikamgarh district (M.P.)	630.715 SIN-A	Jabalpur : Department of Extension Education	84p.

11	T-83595	Patel, Jitendra	A study on impact of income generating activities on sustainable livelihood of SGSY beneficiaries of tikamgarh district, Madhya Pradesh	630.715 PAT-S	Tikamgarh : Department of Extension Education	75p.
12	T-83468	Makashre, Satish Kumar	A Study on Knowledge and adoption of soybean production technology by the farmers of tikamgarh district madhya pradesh	630.715 MAK-A	Tikamgarh : Department of Agriculture Extension	84p.
13	T-83448	Bagri, Pankaj Kumar	A study on management pattern of sustainable livelihood diversification among small & Marginal Farmers in shahdol district (M.P.)	630.715 BAG-A	Jabalpur : Department of Extension Education	54p.
14	T-83455	Kotte, Soujanya	A Study on perception among participants of RAWE programme at J.N.K.V.V., Jabalpur	630.715 KOT-A	Jabalpur : Department of Extension Education	49p.
15	T-83462	Ritha, Ashwin	A study on perception of the participating farmers about sustainability of natural resource management under integrated watershed management programme in sirmour block of rewa district (M.P.)	630.715 RIT-A	Jabalpur : Department of Agriculture Extension	79p.
16	T-83489	Kanojia, Varsha	A Study on production of broken rice and okara based extruded product using single screw extruder	631.3 KAN-A	Jabalpur : Department of Post Harvest Process and Food Engineering	93p.
17	T-83454	Garg, Shiv Sharan	A study on role of farm women in decision making process in vegetable cultivation in jabalpur block of jabalpur district (M.P.)	630.715 GAR-A	Jabalpur : Department of Extension Education	65p.
18	T-83465	Machhliya, Mukesh	A study on role of farm women in decision marking in relation to vegetable cultivation in teonthar block of rewa district (M.P.)	630.715 MAC-A	Jabalpur : Department of Agriculture Extension	88p.
19	T-83467	Gurjar, Jaynarayan	A study on technological gap in adoption of chickpea production technology among farmers of tikamgath district of madhya pradesh	630.715 GUR-A	Tikamgarh : Department of Agriculture Extension	72p.
20	T-83457	Patidar, Santosh	A study on technological gap in cultivation of cotton crop in nisarpur block of dhar district madhya pradesh	630.715 PAT-A	Jabalpur : Department of Agriculture Extension	81p.
21	T-83458	Gajbhiya, Sandesh	A Study on technological gap in relation to hybrid rice production practices among the hybrid rice growers of rewa block of rewa district M.P	630.715 GAJ-A	Jabalpur : Department of Agriculture Extension	93p.
22	T-83456	Nag, Akanch	A study on training needs of chickpea growers in panagar block of jabalpur district (madhya pradesh)	630.715 NAG-A	Jabalpur : Department of Agriculture Extension	78p.
23	T-83596	Garg, Jitendra Kumar	A study on training needs of chickpea growers in tikamgarh block of tikamgarh district (Madhya pradesh)	630.715 GAR-S	Tikamgarh : Department of Extension Education	95p.
24	T-83445	Bagri, Arun Pal	A study on training needs of pea growers regarding plant protection Measures in Nagod Block of satna district (M.P.)	630.715 BAG-A	Jabalpur : Department of Extension Education	70p.

25	T-83450	Sharma, Savan	A Study on training needs of vegetable growers in panagar block of jabalpur district (M.P.)	630.715 SHA-A	Jabalpur : Department of Extension Education	87p.
26	T-83451	Gabhane, Meenakshi	A Study on utilization of information sources by system of rice intensification (SRI) Growers in balaghat Block of district balaghat (M.P.)	630.715 GAB-A	Jabalpur : Department of Extension Education	80p.
27	T-83459	Meshram, Yogesh Kumar	A Study on utilization of need based agricultural and allied technologies through kisan mobile advisory services among the farmers in umaria district of M.P.	630.715 MES-A	Jabalpur : Department of Agriculture Extension	91p.
28	T-83482	Thakur, Rakesh Kumar	Adaptive Irrigation management planning - a farmer's perspective	631.3 THA-A	Jabalpur : Department of Soil and Water Engineering	114p.
29	T-83414	Ashokrao, Dhote Yadav	An analysis of market potential and market share and consumer preference of drip irrigation system (DIS) in amravati district of MH. with special reerence to aquaguard plastic and polymer pvt. ltd	338.1 ASH-A	Jabalpur : Department of Agricultural Economics & Farm Management	50p.
30	T-83406	Patidar, Shirish	An analysis of market share and market potential of hybrid vegetable seed in amravati district with	338.1 SAH-A	Jabalpur : Department of Agricultural Economics & Farm Management	32p.
31	T-83395	Laxkar, Harshita	An analysis of marketing of fishes in jabalpur district of madhya pradesh	338.1 LAX-A	Jabalpur : Department of Agricultural Economics & Farm Management	67p.
32	T-83461	Khatri, Yuvraj	An analytical study of management of indigenous technical knowledge (ITK) regarding livestock health practices among the dairy farmers in hanumana block of rewa district of M.P.	630.715 KHA-A	Jabalpur : Department of Agriculture Extension	98p.
33	T-83460	Dhakar, Pupesh	An assessment of sustainable livelihood of rural women through income generating activities in satna district (M.P.)	630.715 DHA-A	Jabalpur : Department of Agriculture Extension	99p.
34	T-83404	Kakodiya, Rajkumar	An economic analysis of farm loan provided by union bank to the farmers of reswa district of madhya pradesh	q 338.1 KAK-A	Rewa : Department of Agricultural Economics & Farm Management	60p.
35	T-83400	Mawase, Sangeeta	An economic analysis of farming system and extent of diversification in satpura plateau region of madhya pradesh	338.1 MAW-A	Jabalpur : Department of Agricultural Economics & Farm Management	155p.
36	T-83391	Singh, Namita	An economic analysis of post-harvest losses in soybean production in rewa district (M.P.)	338.1 SIN-A	Rewa : Department of Agricultural Economics & Farm Management	42p.
37	T-83402	Rana, Payal	An economic analysis of production and marketing of Tomato crop in Rewa district of madhya pradesh	338.1 RAN-A	Rewa : Department of Agricultural Economics & Farm Management	52p.
38	T-83392	Bhati, Mukesh Kumar	An economic analysis of sheep rearing in bikaner cistrict of rajasthan	338.1 BHA-A	Jabalpur : Department of Agricultural Economics & Farm Management	72p.
39	T-83597	Parmar, Lokendra	An evaluation study of farmer's field school on	630.715	Tikamgarh : Department of	112p.

			soybean mangement practices conducted by agriculture department of tikamgarh district of madhya pradesh	PAR-E	Extension Education	
40	T-83449	Barve, Jainendra Kumar	An impact study on the social dimension of the lac growers in kosmi village, barghat block of seoni district madhya pradesh	630.715 BAR-A	Jabalpur : Department of Extension Education	104p.
41	T-83509	Ranjan, Amitesh	Analytical study of kharif water productivity under fifteen year old dalbergia sissoo based agroforestry system	634.9 RAN-A	Jabalpur : Department of Agroforestry	62p.
42	T-83492	Pagare, Vikas	Appraisal of replacement models for farm tractors in selected farm	631.3 PAG-A	Jabalpur : Department of Farm Machinery and Power Engineering	71p.
43	T-83547	Rathore, Naveen	Assessment of genetic variability in quality rice lines of m.p.	631.53 RAT-A	Rewa : Department Of Plant Breeding & Genetics	68p.
44	T-83477	Thakur, Satyendra	Assessment of ground water quality in selected tribal cistricts of madhya pradesh	631.3 THA-A	Jabalpur : Department of Soil and Water Engineering	76p.
45	T-83367	Rathore, Ashita	Bioefficacy of chlorimuron ethyl against weeds in transplanted rice (Oryza sativa L.)	633 RAT-B	Jabalpur : Department Of Agronomy	79p.
46	T-83378	Devendra	Bioefficacy of herbicides for weed control in linseed (Linum usitatissimum L.)	633 DEV-B	Tikamgarh : Department Of Agronomy	111p.
47	T-83383	Meshram, Varsha	Bioefficacy of herbicides on weeds and yield of soybean [Glycine max (L.) merrill]	633 MES-B	Tikamgarh : Department Of Agronomy	140p.
48	T-83380	Patidar, Ravi	Bioefficacy of sethoxydim against grassy weed in soybean [Glaycin max (L) merrill]	633 PAT-B	Tikamgarh : Department Of Agronomy	109p.
49	T-83387	Patil, Yogesh Sudam	Bioethanol production from waste potato using co-culture of saccharomyces cerevisiae and zymomonas mobilis	631.523 PAT-B	Jabalpur : Department of Biotechnology	47p.
50	T-83408	Bawanthade, Durgesh G.	Business analysis of pesticides in bilaspur district of chhattisgarh with special reference to PL industry limited	338.1 BAW-B	Jabalpur : Department of Agricultural Economics & Farm Management	49p.
51	T-83544	Sharma, Mukesh Kumar	Characterization and evaluation of rice germplasm for yield and quality traits	631.53 SHA-C	Jabalpur : Department Of Plant Breeding & Genetics	140p.
52	T-83550	Shahnaz, Kumari	Characterization and quantitative analysis in aromatic rice germplasm	631.53 SHA-C	Jabalpur : Department Of Plant Breeding & Genetics	112p.
53	T-83541	Dixit, Madhur	Characterization of elite lines of wheat collected from different parts of madhya pradesh	631.53 DIX-C	Jabalpur : Department Of Plant Breeding & Genetics	138p.
54	T-83372	Dubey, Megha	Comparative study of organic inorganic and integrated nutrient management on productivity economics and soil health under various rice based cropping system	633 DUB-C	Jabalpur : Department Of Agronomy	217p.
55	T-83515	Inwati, Pawan	Comparison of growth performance through biomass in the admixture of non leguminous versus leguminous trees	634.9 INW-C	Jabalpur : Department of Agroforestry	52p.

56	T-83479	Patel, Aaradhana	Development and testing of a device for creep test of viscoelastic materials subjected to uniaxial compressive loading	631.3 PAT-D	Jabalpur : Department of Post Harvest Process and Food Engineering	61p.
57	T-83491	Walkikar, Vishwas	Development of artificial neural network model for estimation of evaporation	631.3 WAL-D	Jabalpur : Department of Soil and Water Engineering	88p.
58	T-83496	Cyrial, Swati	Development of rice based protein rich extruded food product of lentil and oat	631.3 CYR-D	Jabalpur : Department of Post Harvest Process and Food Engineering	74p.
59	T-83480	Ranjan, Ritesh	Development of vertical plate cup type metering device for onion bulb planter	631.3 RAN-D	Jabalpur : Department of Farm Machinery and Power Engineering	96p.
60	T-83503	Verma, Manisha	Differential response of infiltration behaviour and correlation between growth traits in selected tree species	634.9 VER-D	Jabalpur : Department of Agroforestry	74p.
61	T-83394	Niranjan, Sudha	Dynamics of agriculture and rural development in damoh district of madhya pradesh	338.1 NIR-D	Jabalpur : Department of Agricultural Economics & Farm Management	85p.
62	T-83393	Rituraj, Amrita	Dynamics of land utilization pattern in madhya pradesh	338.1 RIT-D	Jabalpur : Department of Agricultural Economics & Farm Management	54p.
63	T-83399	Baldodiya, Vijay Kumar	Dynamics of population and milk & meat production of goat in different agro climatic tegions of rajasthan	338.1 BAL-D	Jabalpur : Department of Agricultural Economics & Farm Management	65p.
64	T-83574	Shilpkar, Harish	Eco- physiological basis of evaluating yielding ability of soybean (Glycine Max (L.) merril) genotypes	581.1 SHI-E	Jabalpur : Department Of Plant Physiology	70p.
65	T-83422	Tiwari, Yogesh	Economics of production and marketing of flower under protected cultivation in jabalpur district of madhya pradesh	338.1 TIW-E	Jabalpur : Department of Agricultural Economics & Farm Management	49p.
66	T-83390	Yadav, Yashpal Singh	Economics of production of durum wheat in vidisha district of m.p.	338.1 YAD-E	Jabalpur : Department of Agricultural Economics & Farm Management	47p.
67	T-83592	Malviya, Salikram	Effect of conservation agricultural practices on selected soil physical properties and carbon pools in black soils of central india	631.4 MAL-E	Jabalpur : Department Of Soil Science And Agricultural Chemistry	75p.
68	T-83508	Toppo, Sandhya	Effect of different level of deheaded guava on the performance of guava-mustard based agri-horticultural system	634.9 TOP-E	Jabalpur : Department of Agroforestry	137p.
69	T-83382	Kushwaha, Rakesh	Effect of different N P and K doses on growth yield and economics of sesame (Sesamum indicum L.) under rainfed conditions	633 KUS-E	Tikamgarh : Department Of Agronomy	79p.
70	T-83361	Patidar, Sandeep	Effect of different phosphorus levels on forage yield of promising varieties of ricebean [Vigna umbellata	633 PAT-E	Jabalpur : Department Of Agronomy	74p.

			(Thonb.)]			
71	T-83517	Jatav, Kavita	Effect of fertilizer levels and organic manures on growth yield and quality of gralic [<i>Allium Sativum</i> L.] cv. G-323	635 JAT-E	Jabalpur : Department of Horticulture & Fruit Science	78p.
72	T-83571	Kumar, Pushpendra	Effect of foliar application of plant growth regulators on photoassimilate partitioning, growth, yield and quality of pigeonpea [<i>Cajanus cajan</i> (L.) millsp.]	581.1 KUM-E	Jabalpur : Department Of Plant Physiology	73p.
73	T-83573	Kumar, Tarun	Effect of foliar application of plant growth retardants on growth, partitioning, productivity and quality of soybean (<i>Glycine max</i> (L.) merrill)	581.1 KUM-E	Jabalpur : Department Of Plant Physiology	84p.
74	T-83576	Mahajan, Gopal Madhukar	Effect of foliar application of seaweed extract and plant growth regulators on growth, productivity and quality of soybean [<i>Glycine max.</i> (L.) merrill]	581.1 MAH-E	Jabalpur : Department Of Plant Physiology	62p.
75	T-83528	Rohit, Sanjay	Effect of GA3 and urea spray on flowering fruit retention and fruit quality of mango cv. langra.	635 ROH-E	Jabalpur : Department of Horticulture & Fruit Science	76p.
76	T-83520	Kumar, Telugu Ravi	Effect of herbicides and mulching on growth and pod yield of cowpea (<i>Vigna unguiculata</i> (L.) walp.)	635 KUM-E	Jabalpur : Department of Horticulture & Fruit Science	79p.
77	T-83364	Lodhi, Jeetendra Singh	Effect of improved method of sowing and seed rate on productivity of soybean under dryland condition of kymore plateau and satpura hills zone of madhya pradesh	633 LOD-E	Rewa : Department Of Agronomy	53p.
78	T-83585	Jatav, Vinod	Effect of industrial wastewater on heavy metals accumulation in tomato (<i>Lycoperscium esculentum</i>) grown on vertisol	631.4 JAT-E	Jabalpur : Department Of Soil Science And Agricultural Chemistry	88p.
79	T-83371	Kiran	Effect of integrated nutrient management on growth yield and quality of soybean [<i>Glycine max</i> (L.) merrill]	633 KIR-E	Jabalpur : Department Of Agronomy	61p.
80	T-83384	Prajapati, Sandeep Kumar	Effect of integrated nutrient management on growth yield quality and economics of summer green gram [<i>Vigna radiata</i> (L.) wilczek]	633 PRA-E	Tikamgarh : Department Of Agronomy	89p.
81	T-83359	Patel, Deepa	Effect of integrated nutrient managemet of groth and yield of drilled rice (<i>Oryza sativa</i> L.)	633 PAT-E	Jabalpur : Department Of Agronomy	62p.
82	T-83365	Tiwari, Alpana	Effect of integrated nutrient mangement on growth and yield of direct seeded rice (<i>Oryza sativa</i> L.)	633 TIW-E	Jabalpur : Department Of Agronomy	61p.
83	T-83584	Patidar, Samrath	Effect of long term application of fertilizer and FYM on biochemical attributes, yield and quality of soybean	631.4 PAT-E	Jabalpur : Department Of Soil Science And Agricultural Chemistry	74p.

84	T-83591	Suryawanshi, Arpit	Effect of molybdenum and inoculants on nodulation, leghaemoglobin, nutrient uptake, yield and quality of soybean in a vertisol	631.4 SUR-E	Jabalpur : Department Of Soil Science And Agricultural Chemistry	58p.
85	T-83577	Sahu, shweta	Effect of organic and inorganic fertilizers on physiology of growth, productivity and quality of niger [Guizotia abyssinica (L.f.) cass.]	581.1 SAH-E	Jabalpur : Department Of Plant Physiology	76p.
86	T-83370	Chouhan, Tilok Singh	Effect of organic manures alone and in combination with chemical fertilizers on seed yield of semi rabi sesame (Sesamum indicum L.)	633 CHO-E	Jabalpur : Department Of Agronomy	64p.
87	T-83533	Singh, Dharmendra	Effect of organic manures and biofertilizers on growth, yield and quality of tomato (Solanum lycopersicum)	635 SIN-E	Tikamgarh : Department of Horticulture & Fruit Science	78p.
88	T-83484	Meshram, Priyanka	Effect of planting dates on water use efficiency of paddy crop	631.3 MES-E	Jabalpur : Department of Soil and Water Engineering	56p.
89	T-83497	Gupta, Abhishek	Effect of pre-milling treatments on milling efficiency of CFTRI dal mill	631.3 GUP-E	Jabalpur : Department of Post Harvest Process and Food Engineering	48p.
90	T-83512	Thakur, Manisha	Effect of pruning intensities of dalbergia sissoo roxb. on biomass production and crop productivity in agroforestry, plantation	634.9 THA-E	Jabalpur : Department of Agroforestry	64p.
91	T-83570	Maravi, Pratibha Singh	Effect of seed fortification of nutrients on morpho-physiology yield and quality attributes in wheat (Triticum aestivum L.)	581.1 MAR-E	Jabalpur : Department Of Plant Physiology	114p.
92	T-83586	Baretha, Dinesh	Effect of soil test based nutrients application on phosphorus content and yield of soybean and phosphorus fractions in soil	631.4 BAR-E	Jabalpur : Department Of Soil Science And Agricultural Chemistry	72p.
93	T-83363	Sahu, Shivkumari	Effect of tillage and cultural practices on little millet (Panicum sumatrense)	633 SAH-E	Rewa : Department Of Agronomy	76p.
94	T-83578	Patel, Archana	Effect of varying environment on morpho-physiological attributes and seed quality of niger [Guizotia abyssinica (L.f.) cass	581.1 PAT-E	Jabalpur : Department Of Plant Physiology	131p.
95	T-83587	Raghuwanshi, Chandrabhan	Effect of zinc levels on yield and quality of soybean and it's residual effect on wheat in a vertisol	631.4 RAG-E	Jabalpur : Department Of Soil Science And Agricultural Chemistry	54p.
96	T-83564	Kumari, Nisha	Efficacy of biopesticides and strobilins for the management of collar rot of soybean caused by sclerotium rolfsii sacc.	581.2 KUM-E	Jabalpur : Department Of Plant Pathology	45p.
97	T-83360	Saharan, Bhawana	Efficacy of chlorimuron-ethyl 25% WP against weeds in soybean [Glycine max (L.) merrill]	633 SAH-E	Jabalpur : Department Of Agronomy	86p.
98	T-83368	Suryavanshi, Tarum	Efficacy of propaquizafop and imazethapyr imzture against weeds in blackgram [Vigna mungo (L.) hepper]	633 SUR-E	Jabalpur : Department Of Agronomy	82p.

99	T-83362	Shyam Lal	Efficacy of propaquizafop and imazethapyr mixture against weeds in soybean	633 SHY-E	Jabalpur : Department Of Agronomy	84p.
100	T-83516	Patel, Pradeep Kumar	Estimation of carbon sequestration in different pruning intensities of dalbergia sissoo roxb. with paddy crop under agrisilviculture system	634.9 PAT-E	Jabalpur : Department of Agroforestry	62p.
101	T-83546	Mishra, Amrendra Kumar	Estimation of combining ability and heterosis for drought tolerance in upland rice (Oryza sativa L.)	631.53 MIS-E	Rewa : Department Of Plant Breeding & Genetics	96p.
102	T-83532	Jatav, Akhilesh	Evaluation and correlation studies in mango genotypes under kymore plateau of madhya pradesh	635 JAT-E	Jabalpur : Department of Horticulture & Fruit Science	76p.
103	T-83488	Dnyaneshwar, Bhople Shraddha	Evaluation and modelling the effect of moisture content and shape on angle of repose for selected cereals and pulses	631.3 DNY-E	Jabalpur : Department of Post Harvest Process and Food Engineering	70p.
104	T-83538	Daheriya, Meena	Evaluation of chickpea genotypes suitable for mechanical harvesting	631.53 DAH-E	Jabalpur : Department Of Plant Breeding & Genetics	135p.
105	T-83426	Kirar, Dinesh	Evaluation of genotypes/varieties and bio-efficacy of insect growth regulator against major defoliators of soybean	632.7 KIR-E	Jabalpur : Department of Entomology	60p.
106	T-83376	Bagri, Mukesh Kumar	Evaluation of rice based double and multiple cropping system in kymore plateau of madhya pradesh	633 BAG-E	Rewa : Department Of Agronomy	91p.
107	T-83366	Sharma, Deepa	Evaluation of rice varieties under organic farming	633 SHA-E	Jabalpur : Department Of Agronomy	79p.
108	T-83543	Singh, Prateek Kumar	Evaluation of stable soybean genotypes in excess moisture stress and dense plant population	631.53 SIN-E	Jabalpur : Department Of Plant Breeding & Genetics	101p.
109	T-83377	Dwivedi, Vandana	Evaluation of the effectiveness of herbicides in direct-seeded rice under puddled conditions	633 DWI-E	Rewa : Department Of Agronomy	212p.
110	T-83580	Meshram, Karuna	Evaluation of chickpea (Cicer arietinum L.) genotypes for late sown high temperature conditions	581.1 MES-E	Jabalpur : Department Of Plant Physiology	232p.
111	T-83483	Chakravarty, Reena	Evapotranspiration studies to assess climate change and analyze water use efficiency of major rabi and kharif crops planted in vertisol at jabalpur	631 CHA-E	Jabalpur : Department of Soil and Water Engineering	89p.
112	T-83501	Rana, Gajendra Kumar	Formulation and development of multigrain dalia and its quality evaluation	664 RAN-F	Jabalpur : Department of Food Science & Technology	46p.
113	T-83551	Tanwar, Ajay	Genetic analysis for yield and its components in sesame	631.53 TAN-G	Jabalpur : Department Of Plant Breeding & Genetics	100p.

114	T-83540	Wankhade, Mohini Ramesh	Genetic analysis of elite genotype of aromatic rice	631.53 WAN-G	Jabalpur : Department Of Plant Breeding & Genetics	111p.
115	T-83537	Tiwari, Akansha	Genetic analysis of yield and quality traits in single cut oat (<i>Avena sativa</i> L.)	631.53 TIW-G	Jabalpur : Department Of Plant Breeding & Genetics	80p.
116	T-83535	Johnson, Samuel M	Genetic divergence in berseem (<i>Trifolium alexandrinum</i> L.)	631.53 JOH-G	Jabalpur : Department Of Plant Breeding & Genetics	59p.
117	T-83555	Shrivastava, Arpita	Genetic diversity analysis based on morphological and molecular markers in parental lines of hybrid rice	631.53 SHR-G	Jabalpur : Department Of Plant Breeding & Genetics	357p.
118	T-83545	Lamichhane, Sheetal Ann	Genetic evaluation of indica x japonica derived NPT lines of rice for yield and quality traits	631.53 LAM-G	Jabalpur : Department Of Plant Breeding & Genetics	118p.
119	T-83554	Shukla, Niharika	Genetic studies at morphological and molecular level in maize	631.53 SHU-G	Jabalpur : Department Of Plant Breeding & Genetics	308p.
120	T-83552	Kureshee, Shamma parvin	Genetic studies for yield and its attributing traits in exotic lines of lentil	631.53 KUR-G	Jabalpur : Department Of Plant Breeding & Genetics	87p.
121	T-83510	Thakur, Preeti Singh	Genetic variability and inter-relationships between growth traits and seed yield of pongamia pinnaa (L.) Pierre	634.9 THA-G	Jabalpur : Department of Agroforestry	84p.
122	T-83522	Kadwey, Satish	Genetic variability correlation and path coefficient analysis in chilli (<i>Capsicum annum</i> L.)	635 KAD-G	Jabalpur : Department of Horticulture & Fruit Science	79p.
123	T-83523	Sharma, Shikha	Genetic variability heritability and association analysis in chilli (<i>Capsicum Annum</i> L.)	635 SHA-G	Jabalpur : Department of Horticulture & Fruit Science	59p.
124	T-83549	Choursiya, Vinay	Genetic Variability, association and path coefficient analysis for grain yield and its components in kodo millet (<i>Paspalum scrobiculatum</i> L.)	631.53 CHO-G	Rewa : Department Of Plant Breeding & Genetics	63p.
125	T-83542	Verma, Vikas	Genetic variability, correlation and path analysis in field pea	631.53 VER-G	Jabalpur : Department Of Plant Breeding & Genetics	75p.
126	T-83539	Kubre, Kandla	Genetics of distinguishing morphological traits of soybean and identification of associated SSR markers	631.53 KUB-G	Jabalpur : Department Of Plant Breeding & Genetics	99p.
127	T-83405	Raghuwanshi, Naval Kishor	Growth and variability of major crops in raisen district of madhya pradesh	338.1 RAG-G	Tikamgarh : Department of Agricultural Economics & Farm Management	53p.
128	T-83396	Ogunleke, Ayodeji Seun	Growth pattern and production projection for maize crop in madhya pradesh	338.1 OGU-G	Jabalpur : Department of Agricultural Economics & Farm Management	81p.
129	T-83398	Jain, Kalpana	Growth performance and acreage response of potato in madhya pradesh an econometric analysis	338.1 JAI-G	Jabalpur : Department of Agricultural Economics & Farm Management	43p.
130	T-83589	Jat, Vijesh	Impact of boron application on its distribution into various chemical pools in soybean-wheat based cropping system in vertisol	631.4 JAT-I	Jabalpur : Department Of Soil Science And Agricultural Chemistry	69p.

131	T-83593	Soni, Neeraj	Impact of non government organisation in income and employment generation of farmers in kundam block of Jabalpur district, madhya pradesh	630.715 SON-I	Jabalpur : Department of Extension Education	101p.
132	T-83373	Gangwar, Suchi	Impact of organic nutrient management practices on productivity economics and soil properties under prevailing rice based cropping systems of kymore plateau and satpura hills zone	633 GAN-I	Jabalpur : Department Of Agronomy	111p.
133	T-83513	Singh, Atul	Impact of variable pruning intensities fertilizer doses and seed rate on crop yield and wood production under dalbergia sissou roxb. based agrisilviculture system	634.9 SIN-I	Jabalpur : Department of Agroforestry	91p.
134	T-83507	Khare, Priyanka	Impact of variable spacing on pattern of genetic variation and interrelationships among growth traits and yield in dalbergia sissou roxb under rain fed conditions	634.9 KHA-I	Jabalpur : Department of Agroforestry	74p.
135	T-83511	Choudhary, Neha	Impact of variable spacing on the pattern of genetic variability and heritability on growth, yield and specific gravity in five year old trees of dalbergia sissou roxb.	634.9 CHO-I	Jabalpur : Department of Agroforestry	83p.
136	T-83374	Tiwari, Ashish	Impact studies of different resource conservation practices on cropping systems in kymore plateau and satpura hills	633 TIW-I	Jabalpur : Department Of Agronomy	171p.
137	T-83470	Wankhade, Abhay	Indetification and use of indigenous technical knowlede in agriculture as practiced by tribal farmers of betul district madhya pradesh	630.715 WAN-I	Jabalpur : Department of Agriculture Extension	257p.
138	T-83381	Sen, Neeraj Kumar	Influence of different doses of inorganic fertilizers and organic manure on produtivity of rainfed sesame (Sesamum indicumL.)	633 SEN-I	Tikamgarh : Department Of Agronomy	99p.
139	T-83504	Thakur, Anand	Influence of different pruning intensities of dalbergia sissou on wood biomass production and yield of paddy varieties under agrisilviculture sstem agrogorestry	634.9 THA-I	Jabalpur : Department of Agroforestry	79p.
140	T-83379	Jat, Jitendra	Influence of different sowing dates on growth development and yield of indian mustard [Brassica juncea (L.) czernj and cosson] varieties under irrigated condition	633 JAT-I	Tikamgrah : Department Of Agronomy	105p.
141	T-83534	Singh, Aradhana	Influence of integrated nutrient management and date of planting on yield and qualiry attributes of hybrid tomato under polyhouse condition	635 SIN-I	Jabalpur : Department of Horticulture & Fruit Science	231p.
142	T-83536	Patil, Somnath Ramkruhna	Inheritance of morphological traits in chickpea (Cicer arietinum I.)	631.53 PAT-I	Jabalpur : Department Of Plant Breeding & Genetics	85p.

143	T-83506	Manjhi, Chandan	Insect pest association in dalbergia sissoo paddy based agrisilviculture system	634.9 MAN-I	Jabalpur : Department of Agroforestry	49p.
144	T-83441	Chouhan, Mahendra Singh	Integrated management of gundhi bug, (<i>Leptocoris varicornis</i> fabr.) in rice crop (<i>Oryza sativa</i> L.) under rewa condition	632.7 CHO-I	Rewa : Department of Entomology	50p.
145	T-83588	Patel, Shriram	Integration of nutrient inputs on rice yield, nutrients uptake and availability in a vertisol	631.4 PAT-I	Jabalpur : Department Of Soil Science And Agricultural Chemistry	62p.
146	T-83478	Pal, Prem	Inventory control for diesel utilization of tractors in some of the farm around J.N.K.V.V. Jabalpur	631.3 PAL-I	Jabalpur : Department of Farm Machinery and Power Engineering	53p.
147	T-83558	Gaurkhede, Jyoti S	Management of collar rot of chickpea (<i>Cicer arietinum</i> L.) by <i>pseudomonas fluorescens</i> and sources of host plant resistance	581.2 GAU-M	Jabalpur : Department Of Plant Pathology	74p.
148	T-83559	Rajak, Shraddha	Management of root rot of mungbean [<i>vigna radiata</i> (L.) wilczek] through non-chemical approaches	581.2 RAJ-M	Jabalpur : Department Of Plant Pathology	36p.
149	T-83417	Ashokrao, Bhakte Mukund	Market potential market share and sales promotion activities of krishidhan seeds pvt. ltd in amravati district of maharashtra	338.1 ASH-M	Jabalpur : Department of Agricultural Economics & Farm Management	54p.
150	T-83407	Kulmi, Arjun Kumar	Market share and customer satisfaction of visakha irrigation pvt. ltd. in drip irrigation on jhalawar district of rajasthan	338.1 KUL-M	Jabalpur : Department of Agricultural Economics & Farm Management	49p.
151	T-83415	Prakashrao, Ingole Sushil	Market share and market potential of hybrid vegetable seed in amravati district with special reference to the JK agri Genetic LTD	338.1 PRA-M	Jabalpur : Department of Agricultural Economics & Farm Management	30p.
152	T-83419	Kumar, Arun	Market share and market potential of micronutrients in allahabad district of utter pradesh with special reference to microplex agro chemicals and fertilizers pvt. ltd.	338.1 KUM-M	Jabalpur : Department of Agricultural Economics & Farm Management	51p.
153	T-83411	Maurya, Sunil Kumar	Market share and potential of insecticide and fungicide in okra crop in varanasi district of utter pradesh with reference to E.I. dupont india pvt. ltd	338.1 MAU-M	Jabalpur : Department of Agricultural Economics & Farm Management	59p.
154	T-83410	Kewat, Rakesh Kumar	Market share market potential and customer satisfaction of metafim irrigation india pvt. ltd in drip irrigation in bemetara district of chhattisgarh	338.1 KEW-M	Jabalpur : Department of Agricultural Economics & Farm Management	53p.
155	T-83413	Wasudeorao, Watane Gaurav	Market share market potential and customer satisfaction of aquaguard plastics & polymers pvt. ltd. in drip irrigation in amravati district of maharashtra	338.1 WAS-M	Jabalpur : Department of Agricultural Economics & Farm Management	53p.
156	T-83412	Dikshit, Rituraj	Market share market potential of process food and its products in jabalpur district of madhya pradesh with special reference to bhanu farms ltd.	338.1 DIK-M	Jabalpur : Department of Agricultural Economics & Farm Management	49p.

157	T-83420	Choudhary, Preamsingh	Market share, Market potential and farmer,s perception of fungicide on chilies crop in khargone district with reference to dhanuka agritech ltd madhya pradesh	338.1 CHO-M	Jabalpur : Department of Agricultural Economics & Farm Management	52p.
158	T-83401	Bagri, Chandra Bhan	Marketable surplus and post harvest losses of wheat in rewa district of madhya pradesh	338.1 BAG-M	Rewa : Department of Agricultural Economics & Farm Management	53p.
159	T-83590	Patel, Gajendra	Microbiological and enzymatic studies in a vertisol as influenced by long term application of fertilizer and FYM on soybean	631.4 PAT-M	Jabalpur : Department Of Soil Science And Agricultural Chemistry	68p.
160	T-83475	Wakde, Devish	Microwave drying of potato cubes followed by vacuum tempering	631.3 WAK-M	Jabalpur : Department of Post Harvest Process and Food Engineering	58p.
161	T-83493	Tiwari, Vakta	Modelling groundwater resources in alluvial region of upper narmada basin using visual modflow	631.3 TIW-M	Jabalpur : Department of Soil and Water Engineering	95p.
162	T-83473	Kumar, Jitendra	Modification and performance evaluation of tractor drawn raised bed drill and different sowing systems of chickpea crop in vertisol	631.3 KUM-M	Jabalpur : Department of Farm Machinery and Power Engineering	220p.
163	T-83553	Chaudhari, Prabharani	Molecular Characterization of RILs derived from japonica x indica sub-species for yield attributing traits in rice (Oryza sativa I.)	631.53 CHA-M	Jabalpur : Department Of Plant Breeding & Genetics	218p.
164	T-83369	Sharma, Jitendra Kumar	Optimization of fertilizer doses and their integration with farm yard manure for yield maximization of late sown sesame (Sesamum indicum)	633 SHA-O	Jabalpur : Department Of Agronomy	66p.
165	T-83423	Namdev, Govind Prasad	Performance and impact assessment of national agricultural insurance scheme in madhya pradesh	338.1 NAM-P	Jabalpur : Department of Agricultural Economics & Farm Management	159p.
166	T-83485	Patle, Rita	Performance evaluation of different paddy weeders from ergonomical and cechanical point of view for female workers of jabalpur region	631.3 PAT-P	Jabalpur : Department of Farm Machinery and Power Engineering	70p.
167	T-83474	Gautam, Avinash Kumar	Performance evaluation of different sowing systems of soybean crop in vertisol	631.3 GAU-P	Jabalpur : Department of Farm Machinery and Power Engineering	176p.
168	T-83481	Pathak, Uma	Performance evaluation of different types of secondary tillage tools in vertisol	631.3 PAT-P	Jabalpur : Department of Farm Machinery and Power Engineering	70p.
169	T-83490	Bajpai, Arpna	Performance evaluation of drip irrigation system in banana	631.3 BAJ-P	Jabalpur : Department of Soil and Water Engineering	164p.
170	T-83495	Mahobiya, Swati	Performance evaluation of single stage and multi stage grinder	631.3 MAB-P	Jabalpur : Department of Post Harvest Process and Food Engineering	108p.

171	T-83494	Sahu, Chumman Lal	Performance evaluation of tillage tools for tractor drawn cultivator	631.3 SAH-P	Jabalpur : Department of Farm Machinery and Power Engineering	96p.
172	T-83498	Bathre, Surbhi	Performance evaluation of used drippers	664 BAT-P	Jabalpur : Department of Food Science & Technology	132p.
173	T-83582	Uikey, Motilal	Performance of bio-priming of BCA and PGPR compared to other priming methods on seed germination behaviour and fungal disease incidence in okra	631.4 UIK-P	Jabalpur : Department Of Soil Science And Agricultural Chemistry	160p.
174	T-83557	Tripathi, Tareshwer	Phyllosphere mycoflora of onion and their relationship with alternaria porri (Ellis) ciferri	581.2 TRI-P	Jabalpur : Department Of Plant Pathology	49p.
175	T-83569	Deore, Tejas Shantaram	Physiological assessment of assimilate partitioning, growth, productivity and quality of soybean (Glycine max (L). merrill) under long term application	581.1 DEO-P	Jabalpur : Department Of Plant Physiology	64p.
176	T-83579	Verma, Deepika	Physiological efficiency and productivity in wheat, barley and oat crops under various cutting management practices	581.1 VER-P	Jabalpur : Department Of Plant Physiology	210p.
177	T-83572	Bonde, Priyanka Jagdish	Physiological investigation on refinement of fertility schedule for maximizing growth, productivity and quality of niger [Guizotia abyssinica (L.f) cass]	581.1 BON-P	Jabalpur : Department Of Plant Physiology	74p.
178	T-83575	Parihar, Sanjay Kumar	Physiological variability analysis soybean (Glycine max [L.] merrill)	581.1 PAR-P	Jabalpur : Department Of Plant Physiology	103p.
179	T-83514	Patel, Keerti	Population dynamics of major insect pests under different pruning intensity dalbergia sissoo roxb. and turmeric based agrisilviculture practice	634.9 PAT-P	Jabalpur : Department of Agroforestry	49p.
180	T-83416	Suhel, Mohammad	Present status of cooperative milk society milk supply and income generation with special reference to jabalpur sahkari dugdh sangh maryadit jabalpur madhya pradesh	338.1 SHU-P	Jabalpur : Department of Agricultural Economics & Farm Management	32p.
181	T-83418	Yadav, Uttam Singh	Present staus and consumer buying behavior of sanchi milk JSDSM jabalpur district madhya pradesh	338.1 YAD-P	Jabalpur : Department of Agricultural Economics & Farm Management	35p.
182	T-83500	Kurmi, Dharmendra	Process standardization for the development of value added product based on amranth and its quality evaluation	664 KUR-P	Jabalpur : Department of Food Science & Technology	40p.
183	T-83499	Rahangdale, Hemant Kumar	Process standradization and quality evaluation of millets fortified khichdi for diabetic patient	664 RAH-P	Jabalpur : Department of Food Science & Technology	56p.
184	T-83505	Hemram, Jayashree	Production potential of turmeric under different cultural practices in guava based agrihorticulture practice of agroforestry	634.9 HEM-P	Jabalpur : Department of Agroforestry	75p.

185	T-83581	Yadav, Rajesh	Remediation of agro- contaminants in soil under different plant species	631.4 YAD-R	Jabalpur : Department Of Soil Science And Agricultural Chemistry	75p.
186	T-83487	Singh, Gautam	Reote sensing and GIS approach for estimation of runoff of shakkar river watershed	631.3 SIN-R	Jabalpur : Department of Soil and Water Engineering	68p.
187	T-83397	Sirothiya, Nidhi	Resource use efficiency of wheat production in betul district of madhya pradesh	338.1 SIR-R	Jabalpur : Department of Agricultural Economics & Farm Management	56p.
188	T-83527	Verma, Vikas	Response of different nitrogen levels and spacings on growth and yield onion (<i>Allium Capsa L.</i>) cv. N-53	635 VER-R	Rewa : Department of Horticulture & Fruit Science	68p.
189	T-83446	Chouhan, Kamal Singh	Role of farm women in decision making on vegetable cultivation in tikamgarh district of madhya pradesh	630.715 CHO-R	Jabalpur : Department of Extension Education	80p.
190	T-83430	Nayak, Tikeswari	Screening and characterization of lentil genotypes against aphid (<i>Aphis Craccivora</i>) infestation	632.7 NAY-S	Jabalpur : Department of Entomology	50p.
191	T-83437	Birle, Lokendra	Screening of hickpea genotypes against gram pod borer (<i>Helicoverpa armigera hubner</i>)	632.7 BIR-S	Jabalpur : Department of Entomology	37p.
192	T-83443	Awasthi, Alok Kumar	Seasonal activity and toxicological studies on safflower aphid <i>uroleucon compositae</i> (Theobald) and Its Predominant coccinellid predator	632.7 AWA-S	Jabalpur : Department of Entomology	133p.
193	T-83502	Dubey, Alok Dhar	Standardization of dosages of gamma radiation to improve storage life and product quality of water chestnut (<i>trapa bispinosa roxburg</i>) flour and grits	664 DUB-S	Jabalpur : Department of Food Science & Technology	76p.
194	T-83530	Sulkhe, Nilesh	Standardization of propagation method in jackfruit (<i>Artocarpus heterophylls lam</i>)	635 SUL-S	Jabalpur : Department of Horticulture & Fruit Science	87p.
195	T-83531	Mahore, Dheerandra	Standardization of propagation method in jamun (<i>Syzygium cuminii skeels</i>)	635 MAH-S	Jabalpur : Department of Horticulture & Fruit Science	79p.
196	T-83519	Tembhurne, Pradnya Y.	Standardization of recipes for development and acceptability of value added products of aonla (<i>emblica officinalis gaertn</i>) pulp	635 TEM-S	Jabalpur : Department of Horticulture & Fruit Science	61p.
197	T-83567	Vighe, Chaitali	Studies on <i>alternaria cassiae</i> (Jurjar and khan) causing leaf blight of cowpea	581.2 VIG-S	Jabalpur : Department Of Plant Pathology	63p.
198	T-83566	Chowhan, Chirag	Studies on <i>aphelenchoides besseyi</i> (Christie, 1942) in proso millet (<i>Panicum miliaceum</i>) and foxtail millet (<i>Setaria italica</i>) germplasm	581.2 CHO-S	Jabalpur : Department Of Plant Pathology	47p.
199	T-83560	Chouhan, Shailendra Singh	Studies on banded leaf and sheath blight of little millet	581.2	Rewa : Department Of Plant	95p.

			(Panicum sumatrense) caused by rhizoctonia solani kuhn	CHO-S	Pathology	
200	T-83548	Mawati, Ramjan Khan	Studies on character association and selection indices for grain yield and its components in F4 generation of barley (<i>Hordeum vulgare</i> L.)	631.53 MAW-S	Rewa : Department Of Plant Breeding & Genetics	91p.
201	T-83556	Jayle, Shantanu T	Studies on collar rot of chickpea caused by sclerotium rolfsii sacc.	581.2 JAY-S	Jabalpur : Department Of Plant Pathology	37p.
202	T-83563	Gupta, Devendra Kumar	Studies on components of partial resistance to blast caused by <i>pyricularia grisea</i> sacc. in finger millet (<i>Eleusine coracana</i> L. gaertn)	581.2 GUP-S	Rewa : Department Of Plant Pathology	79p.
203	T-83433	Galav, Anubhav	Studies on different genotypes of chickpea against <i>helicoverpa armigera</i> (H) in field adn <i>callosobruchus chinensis</i> (L) in storage	632.7 GAL-S	Jabalpur : Department of Entomology	59p.
204	T-83375	Gohiya, Archana	Studies on effectivenessof herbicides in direct seeded rice under puddled irrigated conditions	633 GOH-S	Rewa : Department Of Agronomy	93p.
205	T-83388	Kayande, Kailas Dinkar	Studies on genetic dicersity of kodo millet (<i>Paspalum scrobiulatum</i> L.) using random amplified polymorphic DNA markers	631.523 KAY-S	Jabalpur : Department of Biotechnology	34p.
206	T-83386	Tiwari, Neelam	Studies on genetic diversity of little millet (<i>Panicum sumatrense</i>) using randomamplified polymorphic DNA (RAPD) markers	631.523 TIW-S	Jabalpur : Department of Biotechnology	34p.
207	T-83526	Dangi, Avtar Singh	Studies on genetic variability and correlation analysis in fenugreek (<i>Trigonella foenum-graecum</i> L.)	635 DAN-S	Jabalpur : Department of Horticulture & Fruit Science	68p.
208	T-83389	Sawalakhe, Roshani	Studies on in vitroregeneration of water chestnut (<i>Trapa natans</i>)	631.523 SAW-S	Jabalpur : Department of Biotechnology	37p.
209	T-83438	Patel, Satyendra	Studies on insect pest complex of brinjal <i>solanum melongene</i> (Linn.) and their control with insecticides and biopesticides	632.7 PAT-S	Jabalpur : Department of Entomology	115p.
210	T-83435	Harinkhere, Satyarth	Studies on insect pest complex of okra (<i>Abelmoschus esculentus</i> (L.) moench) and their chemical control	632.7 HAR-S	Jabalpur : Department of Entomology	82p.
211	T-83431	Arunkumar, Harne Anjali	Studies on insect-pests incidence on chilli, <i>capsicum annum</i> L. and evaluation of insecticides for their management	632.7 ARU-S	Jabalpur : Department of Entomology	57p.
212	T-83561	Pal, Vikram	Studies on leaf blast of rice caused by <i>pyricularia grisea</i> (Cooke) sacc. and their management	581.2 PAL-S	Rewa : Department Of Plant Pathology	58p.
213	T-83565	Patel, Sanjay Kumar	Studies on longevity and storage of <i>pseudomonas fluorescens</i> under various conditions	581.2 PAT-S	Jabalpur : Department Of Plant Pathology	43p.
214	T-83427	Nithin, K.	Studies on mass production of <i>beauveria bassiana</i> (Balsamo). vuillemin its efficacy and compatibility with	632.7 NIT-S	Jabalpur : Department of Entomology	90p.

			some new generation insecticides against <i>helicoverpa armigera</i> (Hubner) on chickpea (<i>Cicer aietinum</i> L.)			
215	T-83429	Tekam, Khimleshwari	Studies on mass production of <i>metarhizium anisopliae</i> (Metsch.) sorok its bioefficacy and compatibility with some new genetation insecticides against <i>helicoerpa armigera</i> (Hubner) infesting chickpea (<i>Cicer arietinum</i> linn.)	632.7 KEM-S	Jabalpur : Department of Entomology	75p.
216	T-83428	Kelwatkar, Nikhilesh M.	Studies on mass production of <i>metarhizium anisopliae</i> (Metsch.) sorok, its biofficacy and compatibility with some neem derivatives against <i>helicoverpa armigera</i> (Hubner) infesting chickpea (<i>Cicer arietinum</i> Linn.)	632.7 KEL-S	Jabalpur : Department of Entomology	86p.
217	T-83562	Singh, Jahaar	Studies on morphological characterization and antagonistic potential of local isolates of <i>trichodema</i> spp. from m.p.	581.2 SIN-S	Rewa : Department Of Plant Pathology	64p.
218	T-83472	Ram, Ramchandra	Studies on phase behavior of microemulsion of ethanol and biodiesel in diesel and its evaluation in diesel engine	631.3 RAM-S	Jabalpur : Department of Agricultural Engineering	164p.
219	T-83529	Jayswal, Dalit Kumar	Studies on preparation and storage of mango RTS beverage	635 JAY-S	Jabalpur : Department of Horticulture & Fruit Science	67p.
220	T-83521	Gaharwar, Priyanka Singh	Studies on sowing time and number of leaf cuttings on the growth and seed yield of palak (<i>Beta vulgaris</i> var. <i>bengalensis</i>)	635 GAH-S	Jabalpur : Department of Horticulture & Fruit Science	90p.
221	T-83476	Kumar, Ankit	Studies on storability of brown rice	631.3 KUM-S	Jabalpur : Department of Post Harvest Process and Food Engineering	84p.
222	T-83518	Jamkar, Tarun	Studies on the effect of mulching on seed density an dyield of chilli (<i>Capsicum annum</i> L.)	635 JAM-S	Jabalpur : Department of Horticulture & Fruit Science	71p.
223	T-83439	Choudhary, Chatur	Studies on the management of pod infesting pest complex of pigeonpea <i>cajanus cajan</i> (L.) Millsp	632.7 CHO-S	Jabalpur : Department of Entomology	82p.
224	T-83424	Kumar, Sandeep	Studies on the population dynamics and efficacy of new molecules of insecticides against gundhi bug (<i>Leptocorisa varicornis</i> thunb.) in upland rice under rewa condition	632.7 KUM-S	Rewa : Department of Entomology	64p.
225	T-83436	Bondre, Chetan M.	Studies on the population dynamics and management of major insect pests of sesame in jabalpur district	632.7 BON-S	Jabalpur : Department of Entomology	66p.
226	T-83524	Dangi, Dharmendra Singh	Studies on the preparation of bael (<i>Aegle marmelos</i>) and mango (<i>Mangifera indica</i>) blended RTS its quality and storage	635 DAN-S	Jabalpur : Department of Horticulture & Fruit Science	63p.

227	T-83425	Kurmi, Anil	Study of the ant fauna in lac ecosystems	632.7 KUR-S	Jabalpur : Department of Entomology	82p.
228	T-83434	Muchhala, Yogesh	Study on insect pest fauna of paddy ecosystem collected in light trap in jabalpur region	632.7 MUC-S	Jabalpur : Department of Entomology	110p.
229	T-83409	Purushottamrao, Kurhade Roshan	Study on market size market share and farmer's opinion of BT cotton in akola district of maharashtra with special reference to nuziveedu seeds pvt. ltd	338.1 PUR-S	Jabalpur : Department of Agricultural Economics & Farm Management	60p.
230	T-83440	Mandloi, Rishikesh	Study on seasonal incidence of insect pest complex of tomato (<i>Solanum lycopersicum</i> L.) and their management with phyto extracts	632.7 MAN-S	Jabalpur : Department of Entomology	80p.
231	T-83568	Holkar, Atar Singh	Study on the alternaria blight of mustard in the tikamgarh district of madhya pradesh	581.2 HOL-S	Tikamgarh : Department Of Plant Pathology	62p.
232	T-83432	Namdev, Brajesh Kumar	Study on the performance of aghani crop of kusmi lac on nutrient managed zizyphus mauritiana under heavy rainfall condition	632.7 NAM-S	Jabalpur : Department of Entomology	58p.
233	T-83442	Gurjar, Kamlesh	Study on the seasonal incidence of insect pest complex of gram and their management through bio-pesticides and chemical pesticides	632.7 GUR-S	Tikamgarh : Department of Entomology	84`p.
234	T-83421	Kumar, Navin	To study the corn market in uttar pradesh with changing trends with reference to yaaganti seeds pvt. ltd	338.1 KUM-T	Jabalpur : Department of Agricultural Economics & Farm Management	37p.
235	T-83447	Sahu, Neeraj Kumar	Training needs of tribal chickpea growers in kundam block of jabalpur district (M.P.)	630.715 SAH-T	Jabalpur : Department of Extension Education	77p.
236	T-83385	Patidar, Shirish	Wine production from ripened karonda furits using <i>sacchartomyces cerevisiae</i>	631.523 PAT-W	Jabalpur : Department of Biotechnology	54p.