

Theses Year 2016

Accession No	Student Name	Title of Theses
T-83818	Jain, Priya	Bio-efficacy of betazone against weeds for enhancing yield of soybean
T-83819	Mehto, Nisha	Bio-efficacy of post emergence herbicides against weeds in soybean
T-83820	Lodhi, Rammu	Efficacy of bensulfuron methyl + pretilachlor against weeds in transplanted rice
T-83821	Mehra, Vinod Kumar	Calibration and validation of soybean cultivar JS97-52 for predicting yield using CROPGRO model in vertisol
T-83822	Kumar, Vijay	Effect of pruning intensities in dalbergia sissoo roxb. on the growth and yield of turmeric under different planting date in agroforestry system
T-83823	Aski, Prateek	Response of niger to substitution of recommended dose of nitrogen through organic manures under integrated nutrient supply system
T-83824	Mahore, Vinod Kumar	Impact of organic nutrient management on productivity of scented rice
T-83825	Pandey, Rochi	Bioefficacy of imazethapyr against weeds, growth and yield of red gram
T-83826	Dangi, Arjun Singh	Comparative Study of conservation practices and fertility levels on growth and productivity of rice, maize and sorghum crops
T-83827	Patel, Kamlesh	Effect of nutrient management on growth and yield of niger (<i>Guizotia abyssinica</i> L.f. cass)
T-83828	Parmar, Sanjay	Study the efficacy of different post emergence herbicides on soybean varieties [<i>Glycine max</i> (L.) merrill]
T-83829	Ansari, Asma Altaf	Efficacy of post emergence herbicides for controlling weeds in pigeonpea
T-83830	Jhariya Goldy	Evaluation of maize hybrids for kymore plateau and satpura hills zone of madhya pradesh during kharif season

T-83831	Dongre, Manisha	Growth, yield and validation of direct seeded rice varieties at different thermal environments in vertisol using CERES-rice model
T-83832	Arya, Sonali	Effect of integrated nutrient management on growth and yield of rice under rice-wheat cropping system in kymore plateau and satpura hill zone of madhya pradesh
T-83833	Dubey, Khemraj	Evaluation of rice varieties for organic farming
T-83834	Chouriya, Santram	Residual effect of different rabi crops on succeeding rice under irrigated condition in kymore plateau and satpura hills agroclimatic zone of madhya pradesh
T-83835	Dhurwey, Bhavana	Effect of different methods of crop establishment and weed control measures on growth
T-83836	Patidar, Ashish	Effect of seed rate and variety on growth and yield of soybean under dryland condition of kymore plateau and satpura hills zone of madhya pradesh
T-83837	Chouhan, Mahesh	Performance of rice under long term manuring and cropping in rice-wheat cropping system
T-83838	Shakya, Jalandhar	Performance of green gram (<i>Vigna radiata</i> L wilczek) varieties under rainfed farming situation of kymore plateau subzone of M.P.
T-83839	Singh, Nivedita	Effectiveness of herbicides in direct seeded irrigated rice
T-83840	Dangi, Kuldeep	Performance of rice varieties at varying levels of nitrogen under direct seeded upland condition
T-83841	Yadav, Vaishali	Integrated weed management in aerobic rice (<i>Oryza sativa</i> L.)
T-83842	Bagwar, Sanjay	Agro-physiological screening of indian mustard varieties in tikamgarh district of bundelkhand region
T-83843	Singh, Alka	Effect of various weed management practices for weed control in chickpea
T-83844	Prajapati, Priyanka	Efficacy of imazethapyr against weeds in blackgram (<i>Vigna mungo</i> L.)
T-83845	Raghuvansi, Gajendra	Influence of sowing dates and crop geometry on growth, development and yield of indian mustard [<i>Brassica juncea</i> (L.) Czern and Coss]

T-83846	Patidar, Suresh	Performance of indian mustard variety RGN-73 under varying levels of NPK in tikamgarh district of bundelkhand region
T-83847	Singh, Santosh Kumar	Effect of sowing dates and varieties on growth and yield of linseed under irrigated condition
T-83848	Kurmi, Harishankar	Pattern of market arrivals and price of chickpea in krishi upaj mandi, Jabalpur (Madhya Pradesh)
T-83850	Jain, Anupama	Growth performance of major cereal crops in different agroclimatic regions of chattisgarh
T-83851	Verma, Rajendra	Evaluation of national biogas and manure mangement programme in district sehore of madhya pradesh
T-83852	Fogya, Jitendra Kumar	Market potential, market share and consumer perception on vegetables seed in dhamtari region of chattisgarh state with references to syngenta india ltd
T-83853	Paul, Shobha	Economics of production and marketing of onion in bagbahra block of mahasamund district
T-83854	Jamarkattel, Dinesh	Growth performance and diversification in agriculture towards high value crops in madhya pradesh: an econometric analysis
T-83855	Tamrakar, Dheeraj Kumar	Impact of national food security mission on input use, production, productivity and profitability of urad bean in district datia of madhya pradesh
T-83856	Verma, Kanak Lata	Production and marketing of oyster mushroom in dhamtari district of chhattisgarh: an economic analysis
T-83857	Das, Anika	Economics of lac cultivation in district kanker of chhattisgarh
T-83858	Yergude, Priyanka Jagdish	Present status and farmers' perception of pesticides on syngenta india Ltd. In dhamtari district chhattisgarh
T-83859	Haidari, Hamidullah	Dynamics of livestock sector in madhya pradesh - an economic analysis
T-83860	Kanel, Shambhu Singh	Performance and impact assessment of kisan credit card scheme on agricultural economy in dhar district of madhya pradesh
T-83861	Baghel, Prashant	impact of national food security mission (NFSM) pulses on input use, production, productivity and profitability of gram in bilaspur district of chhattisgarh

T-83862	Akhare, Ajay Gajananrao	Economics of production and marketing of scented rice in bhandara district of maharashtra
T-83863	Singh, Amrita	Competitive analysis of major player and customer satisfaction of important vegetable seed in katni district with special reference to the sakata seeds pvt. ltd.
T-83864	Dwivedi, Bhartendu Kumar	An analysis of present status and consumer attitude towards sanchi packet milk in jabalpur city under jabalpur sahkari dughd sangh maryadit, jabalpur district, madhya pradesh
T-83865	Singhai, Anurag	Market potential, market share and farmers perception on insecticides in dhamtari district of chhattisgarh with reference to syngenta india limited
T-83866	Chouksey, Priya	Economic analysis of gur (Jaggery) production and it's constraints in narsinghpur district of madhya pradesh
T-83867	Gurjar, Brahma	Economics of production and marketing of green pea in district jabalpur of madhya pradesh
T-83868	Sharma, Devendra	Analysis of post harvest losses of vegetables with special reference to jabalpur regulated market
T-83869	Jha, Kriti	Market potential, market share and consumer behaviour of herbicide, insecticide and fungicide in dhamtari district, chhattisgarh with reference to syngenta india limited
T-83870	Vasuniya, Shanti Lal	An economic analysis of production and marketing of garlic in ratlam district of madhya pradesh
T-83871	Kashyap, Yogita	Impact of self help groups on socio-economic development of women in korba district of chhattisgarh
T-83872	Kumar, Rameshwar	An economic analysis of production and marketing of banana in drug district of chhattisgarh
T-83873	Meena, Anita	Study on cost and return analysis of milk production in rewa district of madhya pradesh
T-83874	Rajak, Rampal	Economic performance of krishi upaj mandi datia in madhya pradesh
T-83875	Sahu, Lokeshwar	An economic study of production and marketing of tomato in drug district of chhattisgarh
T-83876	Prakash Vijay	Studies on morphi-physiological and biochemical changes and expression of dreb and rubisco genes in wheat (Triticum aestivum L. em thell) under drought stress

T-83877	Sahu, Aashutosh Prasad	Utilization of waste potatoes or bioethanol production using co-culture of <i>saccharomyces cerevisiae</i> and <i>aspergillus awamori</i>
T-83878	Rajak, Krishnakant	Studies on callus induction and regeneration using different explants of barnyard millet (<i>Echinochloa frumentacea roxb.</i>)
T-83879	Roy, Bidisha	Studies on genetic diversity of indian barnyard millet [<i>Echinochloa frumentacea</i> (L.)] using random amplified polymorphic DNA (RAPD) markers
T-83880	Rekha, Shashi	Technical efficiency of coconut production in karnataka: a frontier production funtion approach
T-83881	Biswas, Sanjeeta	Construction of a series of balanced ternary, quanternary and their group divisible designs based on BIB designs
T-83882	Patel, Chetan	Predication of gross cropped area in madhya pradesh through a multiple regression approach
T-83883	Patel, Lokendra	Stochastic analysis of production of mustard in madhya pradesh
T-83884	Virendra	Studies on the insect pests of lac storage
T-83885	Berwa, Raju	Studies on population dynamics and efficacy of chemical and botanical insecticides against insect pest complex of okra
T-83886	Tiwari, Nikeeta	Study the biology of rice weevil on LOK-1 wheat and its incidence in different varieties of stored wheat
T-83887	Chouragade, Varsha	Genotypic preference, population dynamics and succession of insect-pests on indian bean
T-83888	Lodhi, Ajay Kumar	Evaluation of chickpea varieties and efficacy of insecticides and growth regulators on population dynamics of <i>helicoverpa armigera</i> (Hubner)
T-83889	Sahu, Shailendra	Survival, and yield of rangeeni lac insect on <i>butea monosperma</i> (Lam) treated with different micronutrients and humic acid
T-83890	Bhowmik, Piyali	Studies on seasonal fluctuation of whitefly population on different crops in rabi season and monitoring through yellow sticky traps
T-83891	Shrivastava, Preeti	Studies on seasonal incidence of insect pest complex of brinjal and their management with chemical and bio-rational insecticides

T-83892	Gurjar, Ritesh	Study on the effect of foliar application of nitrogen and PGR on butea monosperma on katki lac crop production
T-83893	Naresh, Kommireddy	Sucession and population dynamics of insect pest complex of onion and management of thrips
T-83894	Mishra, Yogendra	Studies on insect fauna collected in lght trap during kharif season at jabalpur
T-83895	Solanki, Jaypalsingh	Studies on populationdynamics and efficacy of insecticides against rice stem borer (Scirpophage insertulas, walker) under agro ecosystem of rewa district
T-83896	Shrivastava, Prakhar Kumar	Management of okra shoot and fruit borer (Earias spp.) in agro-ecosystem of rewa district
T-83897	Patidar, Satish	Studies on population fluctuation and efficacy of new molecules of insecticides against the pests of lepidotera order under semi drought condition in soybean crop
T-83898	Panwar, Arjun	Studies on the management of major insect pests of soybean [Glycine max (L.) merrill] through microbial, botanical and chemical insecticides
T-83899	Markam, Neha	Perception & utilization of eco-friendly farming practices of paddy crop among the tribal farmers of baihar block of district balaghat (M.P.)
T-83900	Nargave, Rajkumar	Entrepreneurial behaviour of sugarcane growers' in block shahpura district jabalpur(M.P.)
T-83901	Sanodiya, Shobha	A study on effect of climate change on cropping pattern of vegetable crops in seoni block of seoni district (M.P.)
T-83902	Patel, Meena	Individual performance of women self help groups under district poverty initiative project in district panna (M.P.)
T-83903	Pawaiya, Alka	Impact of farmer field school on wheat growers of block sihore district jabalpur (M.P.)
T-83904	More, Varsha	Impact of seed village programme on soybean among the beneficiary farmers of bhainsdehi block of betul district madhya pradesh
T-83905	Patidar, Sunil	Adoption of integrated pest management practices in urad bean in block shahpura district jabalpur (M.P.)
T-83906	Dangi, Mahendra Singh	Extent of scientific temperament of bneficiaries under chickpea front line demonstration at block shahpura, district jabalpur (M.P.)

T-83907	Ramachari, K V	Technological gap in cultivation of vegetable pea at block majholi district jabalpur, (M.P.)
T-83908	Pawar, Lalita Devi	Entrepreneurial behaviour of potato growers' in block chhindwara district chindwara (M.P.)
T-83909	Chandrawanshi, Shiv Kumar	A study on impact assessment of vermicompost in terms of income and employment generation in panagar block of jabalpur district (Madhya Pradesh)
T-83910	Keahware, Anima	Impact of vocational training programme conducted by krishi vigyan kendra on tribal women for self empowerment in baihar block of district balaghat (M.P.)
T-83911	Bilaiya, Shrishti	Impact of climate change on area, cropping pattern, adoption and yield of lentil in panagar block of district jabalpur (Madhya Pradesh)
T-83912	Baghele, Dharmendra	Utility and effectiveness of indigenous knowledge of medicinal plants among the tribes of baihar block of district balaghat (M.P.)
T-83913	Sharma, Chandrika	A study on technological gap in recommended sesame production technology among farmers of sihora block of district jabalpur (M.P.)
T-83914	Verma, Avedhesh	A critical analysis of utility of kisan credit card as perceived by marginal and small farmers in sidhi block of sidhi district (M.P.)
T-83915	Rane, Satish	A study on adoption of eco-friendly farming practices among rice growers of hanumana block of rewa district (M.P.)
T-83916	Rathore, Pradeep	Impact of integrated watershed management programme on sustainable rural livelihood of beneficiary farmers in district sidhi (M.P.)
T-83917	Dharmendra	Farmers perception about system of rice intensification (SRI) in rewa block of district rewa (M.P.)
T-83918	Patidar, Rahul	A study on technological gap in cultivation of cotton crop in kasrawad block of district khargone (M.P.)
T-83919	Raghuwanshi, Devendra Singh	A study on information and training needs of farm women on crop production technology in vidisha district of madhya pradesh
T-83920	Kashyap, Anita	Process standardization of ready to cook instant kheer mixes
T-83921	Dwivedi, Hemraj	Formulation and standardization of nutri rich noodles

T-83922	Sekwadiya, Narayan	Optimization of process temperature and brine concentration for canning of sweet and baby corn
T-83923	Yadav, Swati	Soy fortification in instant mangodi mix
T-83924	Vishwakarma, Udaybeer	Process standardization and development of low gluten cookies
T-83925	Patel, Surendra Kumar	Optimization and formulation of nutri-rich snack food (Sev)
T-83926	Mehra, Mayank	Development and evaluation of sattu based on amarnath, ragi and oat
T-83927	Godse, Shriram Nivruti	Optimization of levels of ingredients for the production of biscuits and cake fortified with juice, arils and peel powder (Bagasse) of fresh pomegranate (<i>Punica granatum</i>)
T-83928	Patidar, Mamta	Periodical infestation of <i>bruchus bilineatopygus</i> on pods of albizia tree species
T-83929	Anand, Anjali	Effect of varying levels of deheading in guava on productivity of fodder varieties of oat (<i>Avena sativa</i> L) under hortipasture practice of agroforestry
T-83930	Soni, Rohit	Estimation of carbon sequestration among the different provenances of <i>pongamia pinnata</i> (L.) pierre under plantation technology in wasteland
T-83931	Kumar, Yogesh	Determination of water productivity under different pruning intensity in <i>dalbergia sisoo-turmeric</i> agroforestry system
T-83932	Bhargava, Ragni	Impact of variable pruning intensities in <i>dalbergia sisoo</i> (Roxb) and agronomical management on wheat production in agrisilviculture system
T-83933	Bagare, Vijay	Tree canopy management in <i>dalbergia sisoo roxb</i> by pruning intensities on the productivity of turmeric under different planting dates in agri-silviculture system of agroforestry
T-83934	Singroul, Satyanarayan	Effect of macro and micro-nutrients on flowering, fruiting, yield and quality of mango cv. amrapali
T-83935	Thakur, Avdesh Singh	Studies on different recipes for preparation and storage of mixed fruit RTS of mango and papaya
T-83936	Patel, Pragya	Evaluation of mango and papaya mixed fruit leather for its qualitative characters during storage

T-83937	Shukla, Manju	Studies on pruning intensity and foliar application of KNO ₃ on plant growth, flowering & fruiting of guava cv. allahabad safeda
T-83938	Hota, Satya Narayan	Studies on the effect of gibberellic acid and media on germination, growth and survival of jamun [Syzygium cumini (L.) skeels]
T-83939	Patel, Anil	Effect of micronutrients on growth, yield and fruit quality of mango cv. dashehari
T-83940	Kachhi, Bihari	Response of method and time of propagation in mango (Mangifera indica L.) under net house condition
T-83941	Rajput, Shivraj Singh	Genetic variability, correlation and path coefficient analysis for yield and its attributing traits in cowpea
T-83942	Soni, Om	Genetic variability, correlation and path analysis in okra
T-83943	Singh, Surender	Studies on genetic variability and correlation in garlic
T-83944	Tejashvi, P	Effect of liquid fertilizer on growth, yield and quality in chilli
T-83945	Ashke, Vijay	Effect of micronutrients on yield, quality and storability of onion cv. bhima super
T-83946	Vittal, Reetan Kumar	Evaluation of different genotypes of bottle gourd in krymore plateau and satpura hill of mp
T-83947	Mishra, Manisha	Genetic analysis for yield and its components in fenugreek
T-83948	Singh, Pragya	Genetic variability and association analysis in chilli
T-83949	Sharma, Anvita	Genetic variability and association analysis and principal component analysis in brinjal
T-83950	Sharma, Nilesh	Studies on genetic variability, character association and physiological analysis in sponge ground
T-83951	Shukla, Lata	Effect of foliar application of micro nutrients on growth yield and quality of rabi onion under rainfed condition of kymore plateau of m.p.

T-83952	Gupta, Priya	Effect of NAA with different doses of nitrogen on growth and yield of cabbage in polyhouse
T-83953	Marskole, Yogendra	Studies on different doses of sulphur and spacings on growth and yield of onion (<i>Allium cepa</i> L.) cv. agrifound light red
T-83954	Shankhwar, Bharti	Studies on effect of different plant growth regulators on growth, yield and quality of chilli
T-83955	Singh, Indraveer	Response of integrated nutrient management on growth, yield and nutrient uptake of garlic (<i>Allium sativum</i> L.) cv. G-323
T-83956	Singh, Megha	Genetic analysis of green super rice genotypes for yield attributing and quality traits
T-83957	Hussain, Mohammad Ekram	Extent of genetic variability and divergence in linseed (<i>Linum usitatissimum</i> L.)
T-83958	Gupta, Parul	Genetic and molecular studies of chickpea genotypes for yield and its components
T-83959	Kumar, Prasanna	Genetic studies for quality and yield attributing traits in promising lines of chickpea
T-83960	Mehta, Raja Ram	Assessment of genetic variability, coheritability and divergence in soybean
T-83961	Gupta, Lakshman	Phenotyping and genetic analysis of JNPT lines in rice for yield and quality traits
T-83963	Kujur, Monica Jyoti	Genetic analysis of important morphological and fodder yielding traits in rice bean
T-83964	Kumar, Vinod	Morphological characterization and genetic analysis for yield and quality traits in niger
T-83965	Kumar, Bhisham	Studies on variability, correlation and genetic divergence for grain yield and its components in F3 population of wheat (<i>Triticum aestivum</i> L.)
T-83966	Chaudhary, Balkishan	Studies on wilt of pigeon pea caused by <i>fusarium udum</i> butler
T-83967	Kumar, Dilip	Studies on interaction of <i>meloidogyne incognita</i> and <i>fusarium oxysporum</i> in blackgram (<i>Vigna mungo</i> (L) hepper)

T-83968	Patidar, Ishwar	Effect of dominant rhizosphere fungi on macrophomina phaseolina causing charcoal rot of soybean [Glycine max (L.) merrill]
T-83969	Chavhan, Kamlesh Revendra	Investigation and management of red root rot caused by fusarium solani on soybean [Glycine max (L.) merrill]
T-83970	Silodia, Kunika	Investigations on epidemiology of soybean diseases with special reference to mungbean yellow mosaic and its impact on sowing seed quality
T-83971	Dunge, Pankaj	Management of dry root rot of chickpea [Cicer arietinum (Linnaeus)] through non-chemical approaches
T-83972	Masurkar, Prahlad	Prevalence and management of diseases of potato in satpura plateau and hill of madhya pradesh
T-83973	Khan, Rayazuddeen	Studies on comparative efficiency of spent mushroom for managing wilt and wilt like diseases of chickpea
T-83974	Kushwaha, Shiva Kant	Studies on collar rot of lentil caused by sclerotium rolfsii sacc.
T-83975	Nayak, Swati	Evaluation of root zone resident mycoflora against fusarium oxysporium f.sp. ciceri causin wilt of chickpea (Cicer arietinum L.)
T-83976	Teja, Tejavath Ramya	Prevalence of diseases and mycoflora associated with rice seeds and its impact on sowing seed quality
T-83977	Sahu, Bhojendra	Differential responses of various amino acid based growth substances on physiological parameters, dry matter partitioning, productivity and quality of soybean (Glycine max (L.) merrill)
T-83978	Vasht, Devendra	Evaluation of physiological efficiency, growth and productivity of soybean (Glycine max (L.) merrill) genotypes
T-83979	Gawas, Dhanashri Prakash	Assessment of morpho-physiological traits of productivity in soybean (Glycine max (L.) merrill) under different sowing methods
T-83980	Painkra, Jitendra Singh	Evaluation of pheno-physiological and biochemical changes in chickpea (Cicer areietinum L.) under high temperature
T-83981	Mishra, Preeti	Effect of different herbicides on physiological parameters, growth, yield and yield components of black gram (Vigna mungo L.)
T-83982	Patidar, Ravindra	Effect of staggered date of sowing on morpho-physiological traits, rhizome yield and quality of sweet flag (Acorus calamus L.)

T-83983	Verma, Shriom	Physiological basis of productivity introduced by foliar application of salicylic acid under drought and excessive moisture condition in chickpea (<i>Cicer arietnum</i> L.) genotypes
T-83984	Gupta, Anshita	Impact of long term fertilizers and FYM applicatons on crop productivity and quality of soybean grown on black soil
T-83985	Chouhan, Bablu	Characterization of physical and chemical properties of verisol under long-term fertilizer experiment in soybean-wheat cropping system
T-83986	Patel, Balram	Assessment of heavy metal accrual in soil and crops grown in the areas irrigated with wastewater of jabalpur
T-83987	Dwivedi, Divya Prakash	Field evaluation of arthrobacter isolates on maize isolated from different crop rhizospheres
T-83988	Halecha, Gopal	Effects of fertility gradients and FYM levels on yield, quality and soil properties of maize and comparative evaluation of extraction methods for available phosphorus
T-83989	Yadav, Nirma	Soil test based fertilizer requirement for soybean [<i>Glycine max</i> (L.) merill] in a vertisol of madhya pradesh
T-83990	Tiwari, Rishikesh	Impact of NPK levels with and without FYM on soil fertility and productivity of rice and comparative evaluation of extraction methods for available phosphorus under STCR approach
T-83991	Jakhar, Shish Ram	Efficiency evaluation of liquid and carrier based rhizobium inoculants at different levels of phosphorus on soybean
T-83992	Goswami, Suhana Puri	Effect of phosphorus levels on soybean yield and comparative evaluation of different extraction methods for available phosphorus in a vertisol
T-83993	Sahu, Suman G	Field screening of arthrobacter isolates isolated from different crop rhizospheres on soybean ina vertisol
T-83994	Sethy, Sumit Kumar	Appraisal of spatial variability of soil properties for identification of management zones in cropped areas of anuppur district using geo-spatial techniques
T-83995	Jangid, Vandana	Assessment of nutrient status and develop its blueprints using geo-statistical approach in soils of dindori district
T-83996	Namdeo, Varsha	Influence of different levels of nitrogen and azospirillum inoculation on direst seeded rice in a vertisol
T-83997	Ahirwar, Vidhya Devi	Impact of NPK levels on soil fertility, productivity and quality of soybean [<i>Glycine max</i> (L.) merill] under STCR approach

T-83998	Bhanwar, Sanjay	Market potential and market share of hybrid vegetable seed of sakata seed india pvt ltd in jabalpur district
T-83999	Sahu, Neeraj Kumar	Competitive analysis of major players and customer satisfaction of important vegetable seed in jabalpur district of madhya pradesh
T-84000	Kanth, Bodasingi Krishna	Design and development of self-propelled unit for wet-land rotary weeders
T-84001	Choubey, Devendra Kumar	Comparative performance evaluation of cultivator tillage tools
T-84002	Bairwa, Jitendra	Development of inclined plate metering device for manually operated onion bulb planter
T-84003	Chauhan, Jitesh Singh	Tillage and sowing methods for cultivation of wheat in vertisol
T-84004	Thakur, Nandni	Fabrication and testing of low cost multipurpose tool carrier and tillage tools matching to 3.7 kw mover
T-84005	Gautam, Rahul	Development of low cost self-propelled multi-purpose power unit
T-84006	Gajendra, Sachin	Straw management: alternative to straw burning in combine harvested wheat crop field
T-84007	Das, Sanyukta	Ergonomic evaluation of manually operated sprayers for female workers
T-84008	Dayma, Varsha	Effect of degree of polishing on milling and cooking quality characteristics of rice from different paddy varieties
T-84009	Kuruba, Eresh Kumar	Techno-economic feasibility analysis of tomato processing pilot plant
T-84010	Kumar, Ashok	A study on water management in soil and water constrained tribal area
T-84011	Kurmi, Hemant Kumar	Estimation of soil erosion in mohgaon watershed using remote sensing and GIS techniques
T-84012	Sharma, Lucky	Impact of climate change on crop water requirement in selected minors of rani avanti bai sagar irrigation project

T-84013	Manik, Nidhi	Arresting ground water table depletion through demand and supply management
T-84014	Aherwar, Pushplata	Comparison of rainfall runoff models in shipra river catchment of madhya pradesh
T-84015	Baghel, Rachna	Estimation of grain an biomass yield of wheat using canopy reflectance at different growth stage
T-84016	Gupta, Rohit	Comparative study on performance of water user associations (WUAs)
T-84017	Parashar, Sakshi	Soil moisture simulation and determination of recharge component in different cropping system through numerical approach
T-84018	Shrivastava, Sumit	Water use efficiency in wheat under different sowing dates, irrigation schedules and fertilizer levels in vertisol
T-84019	Jhade, Rupendra Kumar	Studies on effect of growth substances on crop regulation and yield of nagpur mandarin (<i>Citrus reticulata</i> blanco) under water deficit stress conditions
T-84020	Mirza, Shazia	Studies on the influence of fertilizers and biofertilizers on growth, flowering, fruiting, yield & quality of pomegranate cv. bhagwa
T-84021	Singh, Pratibha	Effect of micronutrients and biofertilizers appliction on growth, yield and quality characters in onion (<i>Allium cepa</i> L.)
T-84022	Singh, Ranjvijay Pratap	Heterosis and combining ability studies in bottle groud (<i>Lagenaria siceraria</i> mol. stand)
T-84023	Prajapati, Sunil	Effect of salicylic acid and azospirillum on yield and quality characters of onion (<i>Allium cepa</i> L.)
T-84024	Basha, M Hussain	Induced mutagenesis for economically desirable traits in oat (<i>Avena sativa</i> L.)
T-84025	Dhuria, Neha	Genetic study and identification of stable kabuli chickpea lines under heat stress conditions
T-84026	Sohgaura, Neha	Genetic and molecular studies on aromatic rice germplasm for yield and quality attributing traits
T-84027	Choudhary, Pratibha	Genetic and molecular analyses of JNPT lines derived from indica x japoica crosses of rice for yield and quality

T-84028	Yadav, Raj Bahadur	Genetic analysis of indica-japonica derived NPT lines for yield quality attributes under different situations
T-84029	Pawar, Kshitiz Kumar	Genetic studies in bread wheat for drought tolerance
T-84030	Yadav, Sunil Kumar	Studies on genetic divergence and combining ability analysis for yield and malting quality traits in barley (<i>Hordeum vulgare</i> L.)
T-84031	Tiwari, Gyanendra Pratap	Cultural, morphological, biochemical and molecular variations in <i>alternaria</i> spp. pathogenic to different crops
T-84032	Shivajirao, Pawar Maruti	Radiation induced mutation for resistance against dry root rot of chickpea (<i>Cicer arietinum</i> L.)
T-84033	Singh, Ompal	Physiological evaluation of growth and productivity of advanced wheat (<i>Triticum aestivum</i> L.) lines under restricted irrigation
T-84034	Ranjan, Rakesh Deo	Physiological evaluation of dual purpose wheat (<i>Triticum aestivum</i> L.) genotypes as influenced by various seed rates and nitrogen levels
T-84035	Dubey, Anurag Kumar	Some studies on metering of groundnut seeds by pneumatic planting system
T-84036	Bisen, Heman Singh	Investigation on design parameters of rotary blade of engine-powered weeder
T-84037	Tiwari, Kunjbihari	Study of wear of hydraulic hollow cone nozzle orifice plates made of different materials
T-84038	Azam, Mohammad	Development, testing and optimization of production technology for preparation of millet based, soy fortified, flavoured ready to eat extruded sweet snacks
T-84039	Rahangdale, Chhatrapal	Dynamicsof carbon stock in agrisilviculture system of agroforestry
T-84040	Tiwari, Akanksha	Genetic analysis of grain yield and its components in wheat
T-84041	Jha, Avinash	Genetics and molecular analyses for phenological, physiological and yield traits in soybean
T-84042	Sharma, Vaishali	Studies on effect of sulphur with and without FYM on sulphur fractions, yield and quality of mustard grown in a vertisol

T-84044	Sinha, Abhay Kumar	Farm mechanization optimization and techno economic solution with the use of computer modelling for soybean-wheat cropping system in mahakoshal region, madhya pradesh, india
T-84045	Thakur, Subash	Hydrologic response to land use / land cover change in upper narmada basin
T-84046	Asalkar, Bhupendra	Effect of propaquizafop alone and in combination with imazethypr on weed density and seed yield of sesame (Sesamum indicum L.)
T-84047	Naik, Geetkrishna	Effect of different fertility levels on growth and fodder yield of sweet sorghum
T-84048	Habibullah	Assessing crop, weed and weather relationship of chickpea varieties under different sowing dates
T-84049	Sahu, Rajni	Efficacy of propaquizafop against weeds, growth and yield of sesame
T-84050	Marksole, Jitendra	Studies on mitigation of drought effect through foliar spray of chemicals on soybean (Glycine max L. merril) under rainfed condition
T-84051	Patel, Komal	Performance of different soybean varieties under rainfed conditions of madhya pradesh
T-84052	Patidar, Rahul	Performance of black gram (Vigna mungo (L.) varieties under rainfed under rainfed farming situation
T-84053	Sahu, Bhashkar	Market share, market potential and consumer behaviour of fungicide for paddy crop in dhamtari district of chattisgarh with reference to syngenta india limited
T-84054	Choudhary, Kuldeep Kumar	An analysis of present status and consumer attitude towards packet milk in jabalpur city under JSDSM jabalpur district, madhya pradesh
T-84055	Yadav, Braj Gopal	An economic analysis of production and marketing of cauliflower in rewa district of madhya pradesh
T-84056	Singh, Nishtha	Studies on genetic diversity of kodo millets (Paspalum scrobiculatum L.) using random amplified polymorphic DNA (RAPD) and inter simple sequence repeat markers (ISSR)
T-84057	Sinoriya, Prashant	Effectiveness of communication channels on adoption of sesame production technology in block prathvipur district tikamgarh (M.P.)
T-84058	Chouhan, Rakesh	Impact assessment of kisan mobile advisory in relation to dissemination of agricultural technology in rewa district (M.P.)

T-84059	Mukati, Anil	Farmers' perception regarding soil health card- a study in tikamgarh district of madhya pradesh
T-84060	Bhatnagar, Shraddha	Impact of kisan mobile advisory sevices in tikamgarh district of madhya pradesh
T-84061	Rawat, Uttam Singh	Studies on effect of seed treatment on germination, seedling vigour and survivability of custard apple
T-84062	Kabir, Pranay Mohan	Genetic and divergence analysis in advanced lines of bresd wheat
T-84063	Banafer, Khushboo	Evaluation of chickpea genotypes suitable for mechanical harvesting
T-84064	Meena, Viswanath	Genetic studies for fodder and gain yield in selected accession of sorghum
T-84065	Kanoj, Surajpal Singh	Morphological characterization and genetic analysis for yield and quality traits in field pea
T-84066	Verma, Sudha	Genetic evaluation of wheat genotypes tolerance to terminal heat
T-84067	Galgama, Mithlesh	Influence of biofertilizer and bioinoculants on sporophore development and yield of hypsizygyus ulmarius
T-84068	Kumar, Naresh	Studies on interaction between meloidogyne incognita and fusarium oxysporum f.sp. lycopersici in tomato
T-84069	Kapgate, Omprakash Yadorao	Occurrence of purplae blotch of onion and effect of chemical and biocontrol agent against alternaria porri causing purple blotch of onion
T-84070	Prahlad	Prevalence and management of major diseses of garlic
T-84071	Parmar, Vipendra	Evaluation of bio-pesticides against two major soil borne pathogens causing root rot and collar rot of soybean and chickpea
T-84072	Warkade, Neha	Study of drying characteristics of okara
T-84073	Pandey, Diksha	Evaluation of different rice varieties for enhancing productivity and profitability under different establishment methods

T-84074	Patidar, Prafull	Comparative economics of Bt. Cotton under drip irrigation system in district of Barwani (M.P.)
T-84075	Yadav, Lekhraj	Economic evaluation of Rajiv Gandhi watershed development programme in teonthar block of Rewa district in Madhya Pradesh
T-84076	Singh, Ajit	Study on aspiration of rural youth towards agribusiness activities in Rewa block of Rewa district (M.P.)
T-84077	Birla, Antim	A Study on management behaviour of the farmers in relation to improved cultivation of hybrid rice in Satna district (M.P.)
T-84078	Yadav, Sudama	Impact of frontline demonstration (FLD's) of Krishi Vigyan Kendra on adoption behavior of soybean cultivators of Rewa block of district Rewa (M.P.)
T-84079	Raikwar, Kumkum	Impact of vocational training programme organised by Krishi Vigyan Kendra Tikamgarh on employment and income generation of rural women
T-84080	Jain, Shubham	Effectiveness of agricultural programmes telecast on ETV channel as perceived by televiewing farmers
T-84081	Lodhi, Shripal	Effect of bio-fertilizers with different levels of phosphorus in Rabi onion
T-84082	Dwivedi, Shruti	Influence of folier application of micro nutrient on yield and yield attributing characters on variety Allahabad safeda of guava
T-84083	Goyal, Subhash	Effect of boron and different methods of nitrogen application on growth and yield of cauliflower in polyhouse
T-84084	Sharma, Chetan	Study of induced variability in M2 generation of aromatic short grain rice
T-84085	Agrawal, Swati	Spatial estimation of runoff from Hiran river catchment using remote sensing and GIS technique
T-84086	Kachare, Satish	Studies on morphi-physiological changes and gene expression under drought condition in soybean (Glycine max (L.) Merrill)
T-84087	Prasad, Shambhu	Effect of sowing time and nutrient management on growth and yield of heat tolerant varieties of wheat
T-84088	Das, Shivnath	Studies on tillage and nutrient management for enhancing productivity and profitability of wheat

T-84089	Thakur, Vishwa Vijay	Studies on discrimination capabilities of different DNA barcoding markers in Lamiaceae family
T-84090	Govardhan, Ghugal Sonalkumar	Effect of micronutrients, plant growth regulator and humic acid on settlement, survival and production of <i>Kerria Lacca</i> (Kerr) on <i>Butea monosperma</i> (Lam.) Taub
T-84091	Patel, Devidas	Genetic analysis of F1 crosses of bread wheat raised under different environments

Department
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy

Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy

Department of Biotechnology
Department of Biotechnology
Department of Biotechnology
Department Of Statistics
Department Of Statistics
Department Of Statistics
Department Of Statistics
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology

Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Entomology
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education

Department of Food Science & Technology
Department of Food Science & Technology
Department of Food Science & Technology
Department of Food Science & Technology
Department of Food Science & Technology
Department of Food Science & Technology
Department of Forestry
Department of Forestry
Department of Forestry
Department of Forestry
Department of Forestry
Department of Forestry
Department of Forestry
Department of Horticulture (Fruit Science)
Department of Horticulture (Fruit Science)
Department of Horticulture (Fruit Science)

Department of Horticulture (Fruit Science)
Department of Horticulture (Fruit Science)
Department of Horticulture (Fruit Science)
Department of Horticulture (Fruit Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)

Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Pathology
Department Of Plant Pathology

Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Physiology
Department Of Plant Physiology
Department Of Plant Physiology
Department Of Plant Physiology
Department Of Plant Physiology
Department Of Plant Physiology
Department Of Plant Physiology

Department Of Plant Physiology
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry
Department Of Soil Science And Agricultural Chemistry

Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Post Harvest Process and Food Engineering
Department of Post Harvest Process and Food Engineering
Department of Soil and Water Engineering
Department of Soil and Water Engineering
Department of Soil and Water Engineering

Department of Soil and Water Engineering
Department of Soil and Water Engineering
Department of Soil and Water Engineering
Department of Soil and Water Engineering
Department of Soil and Water Engineering
Department of Soil and Water Engineering
Department of Horticulture (Fruit Science)
Department of Horticulture (Fruit Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department of Horticulture (Vegetable Science)
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics

Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Physiology
Department Of Plant Physiology
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Farm Machinery and Power Engineering
Department of Post Harvest Process and Food Engineering
Department of Forestry
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Soil Science And Agricultural Chemistry

Department of Farm Machinery and Power Engineering
Department of Soil and Water Engineering
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agronomy
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Biotechnology
Department of Extension Education
Department of Extension Education

Department of Extension Education
Department of Extension Education
Department of Horticulture (Fruit Science)
Department Of Plant Breeding & Genetics
Department of Agricultural Economics & Farm Management
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Breeding & Genetics
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department Of Plant Pathology
Department of Post Harvest Process and Food Engineering
Department of Agronomy

Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Extension Education
Department of Horticulture
Department of Horticulture
Department of Horticulture
Department of plant breeding & Genetics
Department of Soil and Water Engineering
Department of Biotechnology
Department of Agronomy
Department of Agronomy

Department of Biotechnology
Department of Entomology
Department of plant breeding & Genetics