

Theses Year 2015		
Accession	Student Name	Title of Theses
T-83600	Verma, Harinand	Studies on integrated nutrient management in rice - wheat cropping system under irrigated conditions.
T-83601	Bharat, Patil Mital	Calibrating genetic coefficients of rice varieties using CSM-CERES rice model under different seeding dates in vertisols
T-83602	Singh Pankaj Kumar	Effect of weed control practices on weeds, growth and seed yield of fodder maize (<i>Zea mays</i> . L)
T-83603	Panda, Susmita	Efficacy of propaquizafop aloe and in mixture with imazethapyr against weeds in soybean (<i>Glycine max</i> L.)
T-83604	Patel, Sudha	Influence of pruning and agronomical management on wood production and yield of paddy under dalbergia sissoo roxb. based agroforestry system
T-83605	Ahirwar, Kapil	Yield maximization through integrated nutrient management in sesame (<i>Sesamum indicum</i> L.)
T-83606	Mukati, Manoj	Effect of biosil-de application at different level and time on rice (<i>Oriza sativa</i>) under rainfed condition of Kymore plataeu and Satpura hills of M.P.
T-83607	Shukla, Richa	Bioefficacy of imazethapyr against weeds in red gram [<i>Cajanus cajan</i> (L.) millsp.]
T-83608	Singh, Lakhan	Effect of substitution of organic sources of nitrogen on the growth and yield of sesame (<i>Sesamum indicum</i> L.)
T-83609	Badole, Purnima	Efficacy of post emergence herbicides for controllng weeds in pigeon pea [<i>Cajanus cajan</i> (L.) millsp]
T-83610	Saini, Mukesh Kumar	Efficacy of propaquizafop and imazethapyr mixture against weeds, yield and economics of black gram (<i>Vigna munga</i> L.)
T-83611	Subhash, Indhane Sagar	Bioethanol production from waste potatoes using co-culture of <i>Saccharomyces cerevisiae</i> and <i>Aspergillus niger</i>
T-83612	Sikdar, Sumana	Studies on genetic diversity of foxtail millet (<i>Setaria italica</i> L.) using random amplified polymorphic DNA (RAPD) markers
T-83613	Goswami, Priyanka	Formulation and development of nutri-rich ragi (<i>Eleusin coracana</i> L.) food products
T-83614	Golhani, Rama	Standardization of instant chakli using kutki and different pulses
T-83615	Roopa, S S	Formulation and development of instant traditional food mix based on millets
T-83616	Kushre, Lakhan Singh	Market share & market potential of fungicide for paddy crop in dhamtari district of chhattisgarh with reference to syngenta india limited
T-83617	Patel, Ayodhya Prasad	An economic analysis of production and marketing of onion in Panna district of Madhya Pradesh
T-83618	Sahu, Shiv Prasad	Profitability and reasource use efficiency of turmeric production in rajnandgaon district of chhattisgarh - an economic analysis
T-83619	Thakre, Piyush Moreshwar	Marketing performance and farmer's perception about racer growth regulator in nagpur district of maharastra
T-83620	Dongre, Pritee	Economic analysis of broiler production in Balaghat district of Madhya Pradesh

T-83621	Kumar, Chandan	Study on market share and market potential of sudha milk and milk product in samastipur market of bihar
T-83622	Sadhanala, Swetha	Economic analysis of soy oil production and marketing in Malwa Plateau region of Madhya Pradesh
T-83623	Yadav, Ritesh	Market share, market potential and farmer perception of sakata seed india p ltd. on hybrid maize seed in jabalpur district of m.p.
T-83624	Manikandan, S	Market share, market potential and farmers perception on herbicide, pesticides in dhamtari district of chhattisgarh with reference to syngenta india limited
T-83625	Sagar, S S	Evaluation of various agriculture programmes undertaken by kudumbashree in Thiruvananthapuram district
T-83626	Pawar, Rajesh	Market share and market potential of weedicide in major crops in hoshangabad district of madhya pradesh with reference to BASF chemicals india pvt. ltd.
T-83627	Olaniyi, Olayiwola Olubodun	Total factor productivity of agriculture and supply response of major crops in madhya pradesh: an economic analysis
T-83628	Parashar, Neelesh	An analysis of market potential and market share of chilli seeds and customer satisfaction of markiv seed industry in Dhar district of Madhya Pradesh
T-83629	Verma, Akhlesh Kumar	Sales promotion of sanchi sahkari dugdh sangh maryadit, jabalpur
T-83630	Asati, Brajesh Kumar	Analysis of post harvest losses of fruits with special reference to Jabalpur regulated market
T-83631	Nagre, Namita	Dynamics of arrivals and price behaviour of garlic in Madhya Pradesh - an econometric approach
T-83632	Choudhary, Gagan	Study of market share and market potential of insecticide for paddy crop in bemetara district of chhattisgarh with reference to dupont pvt. ltd
T-83633	Thakre, Rohan Harendra	Market potential & market share of pesticide in orange (Citrus reticulata) of amravati dist. with reference to bayer
T-83634	Shukla, Bhaskar	Supply chain management, market response and support service provided to farmers by syngenta india ltd. at dhamtari district of chhattisgarh state
T-83635	Upadhyay, Jagrati	Studies on effects of genotypes, plant nutrients and insecticides on incidence of stem fly melanagromyza sojae (Zehntner) on soybean
T-83636	Aarwe, Rajesh	Studies on population dynamics and chemical control of major insect pests of okra (Abelmoschus esculentus L. moench)
T-83637	Tank, Narendra	Studies on mass production of beauveria bassiana (Bals.) vuill., its efficacy and compatibility with some new generation insecticides against pigeonpea pod borer
T-83638	Pandey, Anubhuti	Study on insect pest complex of chilli and their management

T-83639	Kankale, Mayur Diliprao	Studies on mass production of beauveria bassiana, its bioefficacy and compatibility with some neem derivatives against helioverpa armigera (Hubner) infesting chickpea (Cicer arietinum linn.)
T-83640	Singh, Shivpal	A study on adoption of integrated pest management practices by soybean growers in Pandhana block of Khandwa district (M.P.)
T-83641	Ojha, Uttam Chand	A study on impact of drip irrigation technology on income of vegetable growers in Chhindwara block, district Chhindwara, (M.P.)
T-83642	Shrivastava, Varsha	A study on impact assessment of adoption of weed management practices by the farmers of Saikheda block of Narsinghpur district
T-83643	Jayapuria, Debasis	A study on attitude of rural youth regarding participation in agricultural activities of Patan block of Jabalpur district (M.P.)
T-83644	Umunakwe, Victor Chibuzor	Determinants of livelihood patterns among rural youth in Jabalpur district of Madhya pradesh, India
T-83645	Agrawal, Sonam	A study on impact of watershed development programme in income employment generation and change in cropping pattern of the beneficiaries of Jabalpur district (M.P.)
T-83646	Minj, Priti	A study on knowledge of climatic change on pulse crop in Jabalpur block of Jabalpur district (M.P.)
T-83647	Chouhan, Om Prakash	A study on entrepreneurial behaviour of tomato grower's in Sehore block of Sehore district (M.P.)
T-83648	Kumari, Kalpana	A study on impact of front line demonstration on area and productivity of wheat growers in Jabalpur district (M.P.)
T-83649	Birla, Hemvanti Nandan	A study on technological status among chilli growers of Barwaha block of Khargone district (M.P.)
T-83650	Patil, Rupesh	A study on system of rice intensification (SRI) and non SRI practicing farmers with reference to production level in Suhagpur block of Shahdol district (M.P.)
T-83651	Hoshale, Shayamlal	A study on impact of seed village programme among the beneficiary farmers of Chhagaon makhan block of Khandwa district Madhya Pradesh
T-83652	Sahu, Debashish	A study on farmers' behaviour towards adoption and rejection of recommended soybean production technology of Shahpura block, Jabalpur district (M.P.)
T-83653	Singh, Amrita	A study on impact of climatic change on cropping pattern under rainfed area in Shahpura block of Jabalpur district (M.P.)
T-83654	Verma, Jitendra	A study on adoption of improved technology among basmati rice growers of Budni block of Sehore district (M.P.)
T-83655	Patel, Shilpi	A study on women empowerment through Madhya pradesh women in agriculture (MAPWA) activities in Panagar block of Jabalpur district (M.P)
T-83656	Rajpoot, Kuldeep	Prediction of soybean and mustard production in madhya pradesh through a multiple regression approach
T-83657	Patidar, Jitendra	Probability models for the occurrence pattern of jasids on okra (Abelmoschus esculentus L. moench)
T-83658	Dutt, Vishnu	Population dynamics of major insect pest of pigeonpea [Cajanuscajan (L.)] crop using probability distributions
T-83659	Lodhi, Sandhya Singh	Probability models for forecasting of humidity in jabalpur

T-83660	Jaiswal, Thanu Ram	Stochastic analysis of chickpea (<i>Cicer arietinum</i> L.) production in madhya pradesh
T-83661	Chouksey, Sweeti	Effect of different season and deblading on wedge grafting in guava (<i>Psidium guajava</i> L.) cv. lucknow -49
T-83662	Dahiya, Mahesh Prasad	Effect of different rooting media and foliar response of zinc sulphate on survival and success of air layers in Kagzi lime (<i>Citrus aurantifolia</i> swingle)
T-83663	Tomar, Akshata	Studies on influence of growth regulators micronutrients and bio-fertilizers on flowering, fruiting and fruit quality of mango (<i>Mangifera indica</i> L.) cv. langra
T-83664	Kumar, Bharat	Standardization of the recipe for preparation of mixed fruit toffee (Mango and Papaya)
T-83665	Rahangdale, Pritee	Effect of GA3 and date of sowing on seed germination, growth and survival of custard apple (<i>Annona squamosa</i> L.) seedlings
T-83666	Gurjar, Bhojraj	Effect of growth regulators and fungicides on seed germination and seedling vigour of kagzi lime (<i>Citrus aurantifolia</i> swingle)
T-83667	Sharma, Rajnee	Effect of organic and inorganic source of nutrients on growth, flowering, fruiting, yield and quality of mango (<i>Mangifera indica</i> L.) cv. amrapali under high density planting
T-83668	Dhawale, Ujvale	Effect of plant growth regulators on seed germination, growth of seedling and survival of tamarind (<i>Tamarindus indica</i> L.)
T-83669	Parihar, Nilesh	Variability studies in bael (<i>Aegle marmelos correa</i>) gene pool of kymore plateau and satpura hill region
T-83670	Rangare, Nakul Rao	Studies on preparation of wood apple based mixed fruit jam
T-83671	Singh, Chhaya	Studies on genetic variability, correlation and path analysis in coriander (<i>Coriandrum sativum</i> L.)
T-83672	Raygade, Yogesh Kumar	Studies on the genetic analysis correlation coefficient and standard heterosis in hybrid cabbage
T-83673	Solanki, Pritibala	Studies on genetic analysis & character association in different genotypes of onion (<i>Allium cepa</i> L.)
T-83674	Singh, Dhruv Pratap	Studies on genetic variability, correlation and path analysis in okra (<i>Abelmoschus esculentus</i> (L.) moench
T-83675	Uchchhawal, Jitendra	Genetic variability, correlation and path coefficient analysis for yield and its attributing traits in chilli (<i>Capsicum annum</i> L.)
T-83676	Khandait, Ramnarayan	Genetic variability, correlation and path coefficient analysis for yield and its attributing traits in cowpea (<i>Vigna unguiculata</i> L.)
T-83677	Prajapati, Satendra Kumar	Evaluation and characterization of garlic (<i>Allium sativum</i> L.) genotypes
T-83678	Solanki, Tushar	Genetic variability, correlation and path coefficient analysis for yield and its attributing traits in tomato (<i>Solanum lycopersicon</i> mill.)
T-83679	Raghuwanshi, Balwant Singh	Effect of organic, inorganic and bio-fertilizers on growth and yield of cauliflower (<i>Brassica oleracea</i> var. botrytis L.)
T-83680	Shukla, Pawan	Effect of split nitrogen application along with sulphur on growth and yield of onion
T-83681	Prakash, Madhu	Genetic studies of sowing seed quality in soybean
T-83682	Awadhiya, Deepika	Genetic analysis at morphological and molecular level for yield and quality traits in rice
T-83683	Dhavan, Jai Prakash	Genetic evaluation of sesame germplasm based on physiological and yield traits

T-83684	Singh, Monika	Screening of stable wheat genotypes for morpho-physiological and quality attributes under different environments
T-83685	Gour, Lokesh	Genetic analysis of indigenous germplasm for quantitative & quality traits in rice
T-83686	Shukla, Abhishek Kumar	Characterization and evaluation of field pea genotypes for yield and quality attributing traits
T-83687	Mishra, Ruchika	Genetic analysis and characterization of inter-subspecific cross derived genotypes for yield and quality traits in rice
T-83688	Dhar, Satanika	Genetic analysis for grain yield and its influencing characters in F2 population of wheat
T-83689	Jarewal, Vijay Kumar	Response of paddy to integrated nutrient management (INM) based on targeted yield concept in a vertisol
T-83690	Raghuwanshi, Namrata	Residual and cumulative effect of zinc on yield, quality of soybean and different pools of zinc in a vertisol
T-83691	Bagade, Vandana	Soil phosphorus dynamics as affected by long term application of fertilizers and manure in a vertisol
T-83692	Suman, Jarupula	Distribution of sulphur pools as influenced by long term application of fertilizers and manure in a vertisol
T-83693	Roy, Chinmayee	Soybean seed inoculation with rhizobia and its population behaviour in relation to chemical fertilizers and fungicide application
T-83694	Patel, Rahul	Studies on available nutrient status and recommendation for major crops of hoshangabad district
T-83695	Jain, Deepanshu	Characterization of physico-chemical properties of a vertisol under conventional and conservation agriculture systems in soybean-wheat and rice-wheat sequences
T-83696	Dangi, Dindayal	Effect of STCR based integrated nutrients application on physical and chemical properties of a vertisol in rice-wheat sequence
T-83697	Chawda, Naveen	Effect of levels and frequency of boron application on yield and quality of soybean
T-83698	Mandloi, Subhash	Soil nutrient status and its spatial variability under major cropping systems of harda district using remote sensing and GIS techniques
T-83699	Singh, Priyanka	Studies on will of lentil caused by fusarium oxysporum f.sp. lentis
T-83700	Ahirwar, Prahlad	Studies on compatibility of fluorescent pseudomonas native isolates with fungicides and insecticides
T-83701	Solanki, Shivcharan	Studies on anthracnose of mango (<i>Mangifera indica</i> L.) caused by <i>colletotrichum gloeosporioides</i> (Penz.) sacc
T-83702	Malviya, Ravindra	Studies on integrated approaches for the management of leaf blast of rice caused by <i>pyricularia grisea</i> (Cooke) sacc
T-83703	Kumar, Ashwini	Studies on grain smut of little millet (<i>Panicum sumatrense</i> roth ex roemer and schultes) caused by <i>macalpinomyces sharmae</i> k. vanky
T-83704	Sharma, Laxmikant	Studies on compatibility of trichoderma viride with recommended fungicides, insecticides, herbicides and plant products against major soil borne pathogen
T-83705	Sharma, Ratan Lal	Studies on survival and transmission of <i>aphelenchoides besseyi</i> (Christie, 1942) i. Prosomillet (<i>Panicum miliaceum</i>)
T-83706	Hamane, Vivek Bhimrao	Seed health status of farmers own saved seed of soybean and its management

T-83707	Kumar, Narender	Studies on alternaria blight of sesame
T-83708	Rudreshwar	Differential responses of sesame (<i>Sesamum indicum</i> L.) genotypes to staggered date of sowing
T-83709	Patel, Dhanraj	Morpho-physiological traits and productivity in garden pea (<i>Pisum sativum</i> L.) as influenced by various methods of potassium humate - 4.5 application
T-83710	Blsne, Pravin Suklal	Mitigation of drought for improving productivity by foliar application of urea and salicylic acid in chickpea (<i>Cicer arietinum</i> L.) genotypes
T-83711	Balasaheb, Kanase Tejas	Investigations on physiological efficiency and productivity in soybean (<i>Glycine max</i> (L.) merrill), under different sowing dates, tillage and drainage methods
T-83712	Kushwaha, Raghuv eer Singh	Study of morpho-physiological traits and productivity in soybean (<i>Glycine max</i> (L.) merrill.) under varying sowing systems
T-83713	Chobe, Devashish Raju	Radiation induced mutation for resistance against races/pathotypes of <i>fusarium oxysporum</i> f.sp. <i>ciceris</i> in chickpea (<i>Cicer arietinum</i> L.)
T-83714	Sharma, Aribam Priya Mahanta	Spatial estimation of gross erosion in shakkar river watershed using remote sensing and GIS techniques
T-83715	Chouhan, Sanjay Singh	Effect of dripper spacing on yield and water productivity of wheat under drip irrigation
T-83716	Goutam, Manorama	Performance evaluation of different sowing techniques of paddy cultivation in vertisol
T-83717	Vishwakarma, Praveen kumar	Prioritization of koha nala watershed for soil conservation treatment
T-83718	Ningthoujam, Bishorjit	Development and evaluation of self propelled cono weeder for rice cultivation
T-83719	Gopichand, V	Feasibility testing of front hitch and PTO mounted system for indian agricultural tractor
T-83720	Haldkar, Prabha	Suitability of barnyard millet-green gram for development of high fiber extrudate
T-83721	Chaware, Snehalata Ankush	Evapotranspiration based projection of wheat yield under changing climate
T-83722	Patil, Vishal Hanmantrao	Effect of industrial waste water on tomato crop under drip irrigation
T-83723	Thongam, Sunita Devi	Development of extrusion cooked food product using by-products of dhal milling industry
T-83724	Sanodiya, Khudiram	Development of manually operated seed-cum-fertilizer drill for selected minor millets
T-83725	Pandey, Munish Kumar	Study of energy requirement for production of horticultural crops in greenhouse
T-83726	Shrivastava, Swati	Optimization of process parameters for production of soy paneer

T-83727	Bangar, Bhaginath Abhijeet	Remote sensing and GIS approach for estimation of runoff of bamhani watershed
T-83728	Dawar, Vijayshri	Simulation of wheat yield using fao aquacrop model
T-83729	Dwivedi, Neha	System memory based rainfall-runoff models for the shakkar river watershed of narmada basin
T-83730	Seetpal, Mukesh Kumar	Planning and design of surface drainage system of jnkvv farm
T-83731	Kawdeti, Kamlesh	Study on water productivity of wheat crop in tribal area
T-83732	Baghel, Nidhi	Drought assessment and characterization in Shipra river Basin of Madhya Pradesh
T-83733	Saryam, Jyotsna	A study on ground water table behaviour in sugarcane dominated area
T-83734	Singh, Vijay	Development of inclined plate metering device for manually operated onion bulb planter
T-83735	Deshbhratar, Rupak Kumar	Design, develop and evaluation of sweep type t-inverted furrow opener for tractor drawn seed drill under vertisol
T-83736	More, Sanjay Narayan	Studies on postharvest quarantine heat treatment and ripening of banana
T-83737	Yadav, Sandeep Singh	Optimization of extruder operating parameter for production of 'phalahari' extrudates
T-83738	Sharma, Anil	Energy audit of frozen vegetable and fruit processing industry
T-83739	Kumar, Roshan	Growth performance and potentials of agricultural diversification in bihar- An econometric analysis
T-83740	Sagitra, Dinesh	Study of market share and market potential of weedicide and insecticide for paddy crop in bemetara district of chattisgarh with special reference to E.I. DuPont india pvt. ltd
T-83741	Patidar, Pradeep Kumar	An economic analysis of production and marketing of garlic crops in Ratlam district of Madhya Pradesh
T-83742	Panwar, Madanmohan Singh	An economic analysis of drip irrigation system in cotton crop in Khargone district of Madhya Pradesh
T-83743	Dhomne, Uday Kumar	Resources use efficiency of hybrid maize production in chhindwara district of madhya pradesh
T-83744	Thorat, Tushar Narayan	Assesment of wheat productivity using CERES- wheat modelas influencedby varieties, planting dates and irrigation schedules in vertisols
T-83745	Sinha, Shubhra	Bioefficacy of imazethapyr for controlling weeds in soybean (Glycine max L. merril)
T-83746	Sharma, Ankit	Production of enriched vermicompost and their evaluation on growth and yield of chickpea (Cicer arietinum L.)

T-83747	Khiriya, Anil Kumar	Effect of propaquizafop, imazethapyr and their combination on weeds and yield of soybean (<i>Glycine max</i> L.)
T-83748	Daheriya, Vibha	Evaluation of rice varieties under organic farming
T-83749	Katare, Ankita	Relative performance of newly developed maize hybrids for growth, yield attributing traits and yield in vertisol under kymore plateau and satpura hill zone
T-83750	Tripathi, Preeti	Studies on the effect of crop establishment methods and weed control measures on growth and yield of little millet (<i>Panicum sumatrense</i>)
T-83751	Chaturvedi, Mudita	Studies of the effect of nitrogen levels on yield and economics of direct seeded rice varieties
T-83752	Chouhan, Akhilesh	Effect of nitrogen levels on different rice varieties sown under direct - seeded upland conditions
T-83753	Tiwari, Punit	Effect of sowing-dates on performance of different rice varieties under upland conditions
T-83754	Meena, Arun Kumar	Performance of green gram (<i>Vigna radiata</i> (L.) wilczek) varieties under rainfed farming situation
T-83755	Kori, Rakesh Kumar	Comparative performance of different rice varieties under different sowing methods under dry farming situation
T-83756	Verma, Vivek	Performance of black gram (<i>Vigna mungo</i> (L.) hepper varieties under rainfed farming situation
T-83757	Kanapuriya, Narendra	Studies on intercropping of kodo millet (<i>Paspalum scrobiculatum</i>) with different kharif crops, under rainfed condition of kymore plateau
T-83758	Patidar, Sushant	Efficacy of different weed control treatments in blackgram [<i>vigna mungo</i>]
T-83759	Parmar, Pramendra Singh	Efficacy of different herbicides for weed control in soybean [<i>Glycine max</i> (L.) merrill]
T-83760	Bhati, Umesh	Agro-physiological screening of soybean varieties for higher productivity under rainfed condition in Tikamgarh district of Madhya Pradesh
T-83761	Bakoriya, Lakhan Lal	Effect of diferent agronomic management practices on growth, development and yield of summer green gram [<i>vigna radiata</i> (L.) wilczek]
T-83762	Solanki, Ravindra Kumar	Efficacy of cycloxydim against grassy weeds in soybean [<i>Glycine max</i> (L.) merill]
T-83763	Prajapati, Umashanker	Studies on the effect of cytokinin on direct regeneration ability from different explants in <i>vigna umbellata</i> (Thunb.)
T-83764	Sharma, Hariom	Study on the effect of application of boron, zinc and humic acid on <i>butea monosperma</i> on the performance of rangeeni lac in dugariya village seoni district madhya pradesh
T-83765	Azmi, Aftarika	Evaluation of soybean genotypes/varieties and insect growth regulators against major defoliators
T-83766	Jain, Deepak	Studies on mass production of <i>beauveria bassiana</i> (Bals.) vuill., its bioefficacy and compatability with botanicals against pigeonpea pod borer complex
T-83767	Panwar, Sunil	Studies on effect of genotypes and bio-efficacy of insect growth regulators on major defoliators of soybean
T-83768	Meena, Satish Kumar	Study on phototactic lepidopteron fauna and insects of paddy collected through light trap at jabalpur

T-83769	Patidar, Anil	Studies on population dynamics and efficacy of new molecules of insecticides against sucking insect pests of soybean crop under semi drought condition in Rewa district
T-83770	Patidar, Girish	Studies on population dynamics of insect pests of black gram, vigna mungo (L.) hepper and the management of some major pests
T-83771	Sakre, Mangesh	A study on impact of clonal eucalyptus based inter-cropping agro-forestry model demonstrated by Krishi Vigyan Kendra, Jabalpur (M.P.) with special reference to income generation
T-83772	Patidar, Shyam	A critical analysis of adaptation pattern in relation to agricultural management practices due to climate change in Rewa district (M.P.)
T-83773	Sharma, Sukhda	Participation of rural women in livestock management activities in Rewa block of Rewa district (M.P.)
T-83774	Karode, Lokendra	A study on adoption of drip irrigation system practices in horticultural crops among the farmers of Raipur Karchuliyan block of Rewa district (M.P.)
T-83775	Gupta, Sonal	Study on utilization of information and communication technologies (ICTs) for selected crops in Rewa district of (M.P.)
T-83776	Sihare, Anjali	A study on farmers' knowledge, attitude and practices related to organic farming in Tikamgarh district of Madhya Pradesh
T-83777	Raghuwanshi, Narendra Singh	Impact of front line demonstrations on scientific temperament of wheat growers in Tikamgarh district (M.P.)
T-83778	Patidar, Rahul	A study on role of online communication in transfer of agricultural technology
T-83779	Rathour, Suneel Kumar	Development and evaluation of ready to drink malted milk powder from ragi (Eleusine coracana)
T-83780	Shrinag, Bharti	Formulation and quality evaluation of composite flour for missi roti
T-83781	Kori, Sachin	Optimization of process temperature and brine concentration for canning of baby corn
T-83782	Sumanlata	Effect of plant growth regulators, borax and shoot maturity stages on rooting of pomegranate (PunicagranatumL.)
T-83783	Sanodiya, Gulab	Effect of pruning and foliar application of chemicals on flowering and fruiting of acid lime (Citrus aurantifolia swingle) cv. kagzi
T-83784	Chhigarha, Jaypal	Evaluation of mango cultivars and recipes for preparation of RTS beverage
T-83785	Jain, Sumit	Studies on effect of GA3 and growing media on seed germinability, growth and survivability of custard apple (Annona squamosa L.)
T-83786	Choudhary, Meenakshi	Standardization of recipes for preparation of mixed fruit leather (Mango and papaya)
T-83787	Kumar, Hirdesh	Studies on genetic parameters, characters association and path coefficient analysis for yield and yield components in garlic (Allium Sativum L.)
T-83788	Thakur, Sandhya	Studies on the performance of different herbicides on weed control efficiency, growth, yield and quality parameters of onion (Allium cepa L.) cv agrifound light red
T-83789	Patel, Pankaj Singh	Evaluation of chilli germplasms (Capsicum annum L.) for growth, yield and quality under protected conditions

T-83790	Tiwari, Manish	Effect of organic, inorganic and biofertilizers on growth and yield of tomato (<i>Lycopersicon esculentum</i> mill) under protected condition
T-83791	Chauhan, Kaushlendra Singh	Effect of varieies and integrated nutrient management on growth, yield and quality of chilli (<i>Capsicum annum</i> Linn.)
T-83792	Kumar, Maneesh	Studies of integrated nutrient management on growth, yield and quality traits of onion (<i>Allium cepa</i> L.)
T-83793	Sodge, Manish	Studies on phosphorus fertilization on seed yield of cowpea [<i>vigna unguiculata</i> (L.) walp]
T-83794	Meena, Kapil	Evaluation of okra [<i>Abelmoschus esculentus</i> (L.) moench] varieties with different levels of nitrogen for seed production
T-83795	Kumar, Rajesh	Effect of fertilizers, biofertilizers and micro nutrients on growth, yield and quality of brinjal (<i>Solanum melongena</i> L.) cv. pusa purpal round
T-83796	Dubey, Nidhi	Genetic divergence and stability analysis in advanced breeding lines of soybean
T-83797	Avinashe, Harshal A	Authentication of F1 wheat crosses and genetic analyses for yield and quality attributes under different environments
T-83798	Bisen, Pankaj	Genetic Analysis in bread wheat under different enviroments
T-83799	Tantuway, Sanjeev Kumar	Genetic Studies based on physiological and economic traits in advanced breeding genotypes of soybean
T-83800	Sharma, Shanu	Genetic evaluation of quality rice genotypes for high zinc and iron content
T-83801	Nagar, Tarun	Genetic studies on chickpea for qualitative and quantitative traits under normal and heat stress conditions
T-83802	Mishra, Ankita	Assessment of genetic variability and diversity for indigenous and exotic lines of chickpea
T-83803	Patil, Prakarti	Genetic analysis of yield and its components in dual purpose oat
T-83804	Singh, Bheem	Studies on identification of non toxic lines in indigenous collections, crosses and segregting population of <i>jatropha curcas</i> L.
T-83805	Thakre, Gaurav A	Evaluation of drought tolerant rice genotypes under irrigated and water stress conditions
T-83806	Patil, Minakshi Ganeshrao	Wilt of chickpea with special reference to characterization of races and variant of <i>fusarium oxysporum</i> f. sp. <i>ciceris</i> and parameters associated with resistance
T-83807	Pandey, Vineet Kumar	Studies on interaction between root knot nematode (<i>Meloidogyne incognita</i>) and wilt fungus (<i>Fusarium oxysporum</i> f.sp. <i>ciceri</i>) in chickpea (<i>Cicer arietinum</i>)
T-83808	Dhurwey, Dinesh Singh	Studies on diseases of soybean with reference to <i>colletotrichum dematium</i> causing seed rot and pod blight and its management
T-83809	Mahajan, Vishal	Study on the <i>alternaria</i> blight of linseed
T-83810	Tripathi, Pramod Kumar	Studies on wilt of chickpea (<i>Cicer Arietinum</i> L.)
T-83811	Soni, Bhaskar	Physiological evaluation of growth, dry matter partitioning, seed yield and quality of soybean [<i>glycine max</i> (L.) merrill] as influenced by excess moisture stress condition

T-83812	Dewangan, Yogeshwar Kumar	Pattern of biomass partitioning, growth, productivity and quality of soybean (<i>Glycine max (L.) merrill</i>) genotypes under high plant population
T-83813	Singh, Neelu	Effect of herbicides on physiological parameters, growth, yield and quality of soybean (<i>Glycine max L.</i>)
T-83814	Uikey, Indu	Effect of molybdenum supplemented soil and seed applications on diazotrophy and yield of cowpea
T-83815	Verma, Pramod Kumar	Soil properties, yield and nutrients uptake by rice as influenced by integrated nutrient management (INM) in a vertisol
T-83816	Kawle, Chetan	Effect of phosphorus application on solubilization by PSB and diazotrophy of <i>Rhizobium</i> in french bean (<i>Phaseolus vulgaris L.</i>)
T-83817	Dongre, Kritika	Assessment of different micro organisms in the rhizosphere of main Kharif crops under conventional and conservation agriculture system

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 Biotechnology
Department of Biotechnology
Department of Food Science & Technology
Department of Food Science & Technology
Department of Food Science & Technology
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management

Department Of Statistics
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 (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 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 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 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 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 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 Post Harvest Process and Food Engineering
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agricultural Economics & Farm Management
Department of Agronomy
Department of Agronomy
Department of Agronomy

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 Food Science & Technology
Department of Food Science & Technology
Department of Food Science & Technology
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 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 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