Publications 2018


Dr. Jaydeep Patil, "Bio-management of Cucumber wilt Complex Caused by Root-knot nematode, Meloidogyne incognita and Fusarium oxysporum f. sp. cucumerinum in Polyhouse under Protected Cultivation", JOURNAL OF PURE AND APPLIED MICROBIOLOGY, Vol No. = 11, Issue No. = 4, PageNo / DoI = 1909-1917, 2018


Dr. Manoj Kumar Jena, "VEGF may contribute to macrophage recruitment and M2 polarization in the decidua", PLOS One, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1371/journal.pone.0191040, 2018

Dr. Praveen Kumar Sharma, "A review: Different approach of bioactive pyrimidobenzothiazoles synthesis", Drug Invention Today, Vol No. = 9, Issue No. = 3, PageNo / DoI = 18-22, 2018

Dr. Sunil, Ujjwal Kumar Pathak, "Legal provisions of collective bargaining: contrasting India with Canada, China and Finland", Indian Journal of Industrial Relations, Vol No. = 53, Issue No. = 3, PageNo / DoI = 424-436, 2018


Dr. Sazal Patyar, "Role of drugs in the prevention and amelioration of radiation induced toxic effects", European journal of pharmacology, Vol No. = 819, Issue No. = NA, PageNo / DoI = 207, 2018


Dr. Praveen Kumar Sharma, "A review on antimicrobial activities of important thiazines based heterocycles", Drug Invention Today, Vol No. = 9, Issue No. = 3, PageNo / DoI = 23-25, 2018

Dr. Babita Pandey, Dr. Aditya Khamparia, "SVM and PCA Based Learning Feature Classification Approaches for E-Learning System SVM and PCA Based Learning Feature Classification Approaches for E-Learning System", International Journal of Web Based Learning and Teaching Technologies, Vol No. = 13, Issue No. = 3, PageNo / DoI = 32-45, 2018


Dr. Babli Dhiman, "Role of emotional intelligence in investment decisions", in International Journal of Applied Business and Economic Research, Vol No. = 15, Issue No. = 22, PageNo / DoI = 43474, 2018


Dr. Vikas Kumar, Dr. Yogesh Shrinivas Gat, Dr. Anil Panghal, Sheenam Suri, "Optimization of preparation process for a blended beverage developed from chayote, sugarcane, and mint and coriander extract", International Journal of Vegetable Science, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1080/19315260.2018.1434262, 2018


Dr. Jaydeep Patil, "Effect of Meloidogyne incognita and Fusarium oxysporum f. sp. cucumerinum on cucumber grown under protected cultivation", Journal of Entomology and Zoology Studies, Vol No. = 6, Issue No. = 1, PageNo / DoI = 1004-1007, 2018


Dr. Shiv Singh ,"Education, Research and Practice in Gandhian: a study of Ph.D researches conducted in Indian Universities and Institution from 1942 to 2016", University News (Association of Indian University New Delhi), Vol No. = 56, Issue No. = 5, PageNo / DoI = 43815, 2018


Pawan Kumar ,"A framework for monitoring healthcare of University students using Machine Learning and Data Analytics", CSI Communications, Vol No. = 41, Issue No. = 11, PageNo / DoI = 29-31, 2018


Ramesh Chandra Patra ,"EFFECTIVENESS OF C1-C2 SUSTAINED NATURAL APOPHYSEAL GLIDE COMBINED WITH DRY NEEDLING ON PRESSURE POINT THRESHOLD AND HEADACHE DISABILITY IN CERVICOGENIC HEADACHE.", Asian Journal of Pharmaceutical And Clinical research, Vol No. = 11, Issue No. = 1, PageNo / DoI = 171-174, 2018

Dr. Ashish Suttee,Dr. Surajpal,Dr. Bhupendra Singh ,"A review on phytoconstituents: The potent synergistic approach in antimicrobial formulations", Journal of Pharmacy research, Vol No. = 12, Issue No. = 2, PageNo / DoI = 151-159, 2018


Dr. Jagesvar Verma,Dr. Ravinder Kataria ,"Multi-response optimization of machining characteristics in ultrasonic machining of WC-Co composite through Taguchi method and grey-fuzzy logic", AIMS Material Science, Vol No. = 5, Issue No. = 1, PageNo / DoI = 75–92, 2018

Pardeep Kumar,Dr. Surajpal,Dr. Vijay Mishra ,"Development of RP- HPLC Method for Simultaneous Estimation of Mycophenolate Mofetil and Tacrolimus", Journal of Materials and Environmental Sciences, Vol No. = 9, Issue No. = 4, PageNo / DoI = 1357-1365, 2018

Dr. Dwarika Prasad, "Use of Asparagus racemosus extract as green corrosion inhibitor for mild steel in 0.5 M H2SO4", Journal of Materials Science, Vol No. = NA , Issue No. = NA , PageNo / Doi = https://doi.org/10.1007/s10853-018-2123-9 , 2018


Amandeep Kaur, "HYBRID BAT AND CUCKOO BASED META-HEURISTIC ALGORITHM FOR PARALLEL JOB SCHEDULING IN MULTI-CLUSTER ENVIRONMENT", IJARCS, Vol No. = 9 , Issue No. = 1 , PageNo / Doi = 5470 , 2018

Dr. Vikas Gulati, "Improving Machining Productivity of Single Cylinder Engine Block – A Case Study of Manufacturing Organization", ijaer, Vol No. = 13 , Issue No. = 5 , PageNo / Doi = 2147-2157 , 2018

Dr. Arun Karnwal, "Effect of maize root exudates on indole-3-acetic acid production by rice endophytic bacteria under influence of L-tryptophan", f1000research, Vol No. = 7 , Issue No. = 112 , PageNo / Doi = 10.12688/f1000research.13644.1 , 2018


Dr. Kundan Singh, "Adversity Quotient of Higher Education Students in Relation to Achievement Motivation and Learning Behaviour", Man In India, Vol No. = 97 , Issue No. = 23 , PageNo / Doi = 397-405 , 2018


Gurpreet Kumar,"A PATCH ANTENNA LOADED WITH VARACTOR FOR MULTIBAND OPERATION USING FRACTALS IN RECONFIGURABLE ANTENNA", International Journal of Electronics and Communication Engineering and Technology, Vol No. = 9, Issue No. = 1, PageNo / DoI = 0976-6472, 2018


Dr. Ajoy Batta,"STRUGGLE FOR IDENTITY AND THE CULTURAL/SOCIAL DIFFERENCE IN A FINE BALANCE BY ROHINTON MISTRY", International Journal of Recent Scientific Research, Vol No. = 9, Issue No. = 1, PageNo / DoI = 23703-23706, 2018

Dr. Pankaj Kumar Tripathi,"UV response on dielectric properties of nano nematic liquid crystal", Results in Physics, Vol No. = 8, Issue No. = 8, PageNo / DoI = 1119-1123/doi.org/10.1016/j.rinp.2018.01.051, 2018

Dr. Vikas Kumar,Dr. Yogesh Shrinivas Gat,Dr. Navnidhi,Dr. Anil Panghal,"Potential non-dairy probiotic products – A healthy approach", Food Bioscience, Vol No. = 21, Issue No. = 1, PageNo / DoI = https://doi.org/10.1016/j.fbio.2017.12.003, 2018


Dr. Yogesh Shrinivas Gat,"Development of non-dairy fermented probiotic drink based on germinated and ungerminated cereals and legume", LWT-Food Science and Technology, Vol No. = 91, Issue No. = NA, PageNo / DoI = 339-334, 2018

Dr. Vikas Sharma,"Dispersion of Rayleigh Waves in a Microstructural Couple Stress Substrate Loaded with Liquid Layer Under the Effects of Gravity", ARCHIVES OF ACOUSTICS, Vol No. = 43, Issue No. = 1, PageNo / DoI = 11-20/10.24425/118076, 2018

Dr. Sasmita Kar,"Pro Social Behaviour in Adolescents: Role of Parental Encouragement", Man in India, Vol No. = 97, Issue No. = 23, PageNo / DoI = 389-396, 2018
Dr. Shiwani Guleria Sharma, Dr. Mohit Sharma, "Mycovirus associated hypovirulence, a potential method for biological control of Fusarium species", VirusDisease, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1007/s13337-018-0438-4, 2018

Dr. Shailesh Kumar Singh, "Integrated application of boron and sulphur to improve quality and economic yield in potato", Journal of Environmental Biology, Vol No. = 39, Issue No. = 2, PageNo / DoI = 204-210, 2018

Dr. Babli Dhiman, "Do Personality Traits and Emotional Intelligence of Investors determine their Risk Tolerance", Journal of management and labour studies, Vol No. = 43, Issue No. = 1&2, PageNo / DoI = 88-99, 2018


Dr. Anish Kumar, "Open source software tools for computer aided drug design", International Journal of Research in Pharmaceutical Sciences, Vol No. = 9, Issue No. = 1, PageNo / DoI = 86-95, 2018

Dr. Yogesh Shrinivas Gat, Dr. Pawan Kumar Gupta, Dr. Navnidhi, Dr. Anil Panghal, "Citrus medica Nutritional phytochemical composition and health benefits a review", Food and Function, Vol No. = NA, Issue No. = NA, PageNo / DoI = http://dx.doi.org/10.1039/C7FO02035J, 2018

Dr. Kawaljeet Singh, "Electrical and mechanical behavior of polymethyl methacrylate/cadmium sulphide composites", Physica B, Vol No. = 538, Issue No. = 1, PageNo / DoI = 29-34, 2018


Dr. Cherry Bhargava, "Health Prognostics of electrolytic capacitor using various environmental testing methods", Journal of materials and environmental science, Vol No. = 9, Issue No. = 5, PageNo / DoI = 1503-1511, 2018


Dr. Monica Gulati, Dr. Sachin Kumar Singh, Dr. Sheetu, "Aquasomes : novel nanocarriers for drug delivery", Pharma Times, Vol No. = 50, Issue No. = 2, PageNo / DoI = 68-69, 2018

Dr. Vinod Kumar, Dr. Pavitar Parkash Singh, "Upbhktavadi pravriti ke poshan me pravrit vigyapan purush ki pravtyavartit chavi", Review of Literature, Vol No. = NA, Issue No. = 8, PageNo / DoI = , 2018


Dr. Dwarika Prasad, "Myristica fragrans extract as an eco-friendly corrosion inhibitor for mild steel in 0.5M H2SO4 solution", Journal of Environmental Chemical Engineering, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1016/j.jece.2018.03.023, 2018


Saumyadeep Bhowmik, Bishnu Kant Shukla, "An Analytical Investigation to Select a Suitable Site for Reservoir to Meet the Challenges of Water Scarcity in Rural Areas of Tripura", Journal of Graphic Era University, Vol No. = 6, Issue No. = 1, PageNo / DoI = 71, 2018

Dr. Yuvraj Gopinath Kasal, Dr. Amol Mininath Gore, Dr. Poonam Pandurang Shete, "Impact of agricultural mechanization on small holding rural population", Indian Agriculturist, Vol No. = 61, Issue No. = 3, PageNo / DoI = 187-197, 2018


Charu Khanna, Dr. Shalini Singh, Dr. Manish Vyas, "Diverse pharmacological potentials of an indigenous climber Tylophora indica (Burm. F.) Merr.: A review", Journal of Pharmacy Research, Vol No. = 12, Issue No. = 3, PageNo / DoI = 389-397, 2018

Dr. Mahendra Pratap Singh, "Benzene induced resistance in exposed Drosophila melanogaster: Outcome of improved detoxification and gene modulation", CHEMOSPHERE, Vol No. = 201, Issue No. = NA, PageNo / DoI = 144-158, 2018


Dr. Rekha, "Influence of rice husk ash and rice tiller ash along with chromate reducing agents on strength and hydration properties of Ordinary Portland Cement", Construction and Building Materials, Vol No. = 169, Issue No. = NA, PageNo / DoI = 843-850, 2018


Dr. Bhupendra Singh Chauhan, "Influence of EGR on the simultaneous reduction of NOx-Smoke opacity trade-off under CNG-Biodiesel dual fuel engine", Energy, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1016/j.energy.2018.03.072, 2018


Dr. Devendra Kumar pandey, "Optimization of extraction parameters of pentacyclic triterpenoids from Swertia chirata stem using response surface methodology", 3 Biotech, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1007/s13205-018-1174-6, 2018

Dr. Vishal Sarin, "UNDERSTANDING INDIA-ASEAN TRADING TIES USING GRAVITY MODEL APPROACH", International Journal of Agricultural and Statistical Science, Vol No. = 14, Issue No. = 1, PageNo / DoI = 345, 2018


Dr. Sazal Patyar, Dr. Naveen Chandra Talniya, Dr. Navneet Singh, "A COMPREHENSIVE INFORMATIVE NOTE ON ASCITES", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = NA, PageNo / DoI = 154-159, 2018


Dr. Ashutosh Sharma ,"Monitoring invisible corrosion in concrete using a combination of wave propagation techniques", Cement and Concrete composites , Vol No. = 90 , Issue No. = 1 , PageNo / DoI = 89-99 , 2018


Dr. Atul Kumar Upadhyay,Dr.Mohammad Amin-ul Mannan ,"A Short Report on d-Endotoxins of Bacillus thuringiensis (Bt) as Future Bio-Insecticide", ASIAN JOURNAL OF MICROBIOLOGY, BIOTECHNOLOGY AND ENVIRONMENTAL SCIENCES , Vol No. = 20 , Issue No. = 1 , PageNo / DoI = 275-279 , 2018


Ajeet Prakash,Dr. Prasann Kumar ,"EVALUATION OF HEAVY METAL SCAVENGING COMPETENCE BY IN-VIVO GROWN RICCINUS COMMUNIS L. USING ATOMIC ABSORPTION SPECTROPHOTOMETER", POLLUTION RESEARCH , Vol No. = 37 , Issue No. = 2 , PageNo / DoI = 148-151 , 2018


Dr. Vinod Kumar ,"Sahityik sanskriti aur mulyadharit pathonmukhi Aalochna", Pringing Area , Vol No. = 40 , Issue No. = 4 , PageNo / DoI = 164-170 , 2018
Sawinder Kaur, Dr. Vikas Kumar, Dr. Rasane Prasad Jayprakash, Dr. Yogesh Shrinivas Gat, "Recent advances in utilization of flaxseed as potential source for value addition", OCL - Oilseeds and fats, Crops and Lipids, Vol No. = 26, Issue No. = 1, PageNo / DoI = https://doi.org/10.1051/ocl/2018018, 2018


Dr. Tapan Kumar Mistri, "Mapping transcription factor occupancy using minimal numbers of cells in vitro and in vivo", Genome Research, Vol No. = 117, Issue No. = 1, PageNo / DoI = 10.1101/gr.227124.117, 2018

Devinder Kaur, "Tensor-based Big Data Management Scheme for Dimensionality Reduction Problem in Smart Grid Systems: SDN Perspective", IEEE Transactions on Knowledge and Data Engineering, Vol No. = 30, Issue No. = 1, PageNo / DoI = 10.1109/TKDE.2018.2809747, 2018


Vipin Kumar Singh, "A Brief Study on Green Wall Technology", International journal of research, Vol No. = 4, Issue No. = 3, PageNo / DoI = na, 2018

Rajnish Kumar, Vipin Kumar Singh, "Role of Foreign Direct Investment in India's Tourism Sector (With References to 2000-2014)", International Journal Of Research, Vol No. = 5, Issue No. = 1, PageNo / DoI = na, 2018

Sawinder Kaur, Dr. Vikas Kumar, Dr. Rasane Prasad Jayprakash, Jyoti Singh, "Exploring nutraceutical potential of selected varieties of Piper betle L.", Carpathian Journal of Food Science and Technology, Vol No. = 10, Issue No. = 1, PageNo / DoI = 64-73, 2018


Dr. Ramesh Katta, Dr. Ramesh Katta, "Effectiveness of radiation and Joule heating on hydromagnetic Carreau fluid through microfluidic channels with slip boundary conditions", Microsystem Technologies, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1007/s00542-018-3908-0, 2018


Dr. Niti Kant, Dr. Vishal Thakur, "Resonant second harmonic generation in plasma under exponential density ramp profile", Optik, Vol No. = 168, Issue No. = NA, PageNo / DoI = 159, 2018

Dr. Harjit Singh Ghotra, Dr. Niti Kant, "Transverse electromagnetic Hermite–Gaussian mode-driven direct laser acceleration of electron under the influence of axial magnetic field", Laser and Particle beams, Vol No. = 36, Issue No. = 4, PageNo / DoI = 154-161, 2018

Dr. Dipika Mal, Dr. Satish Krushna Gharde, "Chemical Constituent of Cinnamom umtamala: An Important Tree Spices", International Journal of Current Microbiology and Applied Sciences, Vol No. = 7, Issue No. = 4, PageNo / DoI = 648-651, 2018

Dr. Suman Lata Tripathi, "IMPACT OF CHANNEL ENGINEERING (SI1-0.25GE0.25) TECHNIQUE ON GM (TRANSCONDUCTANCE) AND ITS HIGHER ORDER DERIVATIVES OF 3D CONVENTIONAL AND WAVY JUNCTIONLESS FINFETS (JLT)", FACTA UNIVERSITATIS Series: Electronics and Energetics, Vol No. = 31, Issue No. = 2, PageNo / DoI = doi.org/10.2298/FUEE1802257V, 2018

Dr. Jandeep Singh, "Schiff Based Silatranyl Compounds Exhibiting ‘Fe3+ and Mn2+ Fluorescence Dual Ion Sensing and Antibacterial Activity’", silicon, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1007/s12633-018-9822-3, 2018

Dr. Rayees Farooq, "A conceptual model of knowledge sharing", International journal of innovation science, Vol No. = 10, Issue No. = 2, PageNo / DoI = 1757-2223, 2018


Dr. S.Senthilkumar, "Role of CPPU and Application Stages with Other PGR’s on Bunch and Berry Characters in New Grape cv. Italia under Tamil Nadu Conditions", International Journal of Current Microbiology and Applied Sciences (IJCMAS), Vol No. = 7, Issue No. = 4, PageNo / DoI = 353-358, 2018

Dr. Seweta Srivastava, "Effect of Temperature on Production of Endoglucanase and Xylanase from Some Green Manure Fungal Decomposers", Annual Research & Review in Biology, Vol No. = 25, Issue No. = 1, PageNo / DoI = 43472, 2018

Dr. Yogesh Shrinivas Gat, Dr. Navnidhi, Dr. Anil Panghal, "Whey valorization: current options and future scenario – a critical review", Nutrition and Food Science, Vol No. = 48, Issue No. = 5, PageNo / DoI = 10.1108/NFS-01-2018-0017, 2018


Dr. Sunij Kumar Sharma, "Echoes of Longing and Desire in the Poetic Narrative of Pablo Neruda", THEMATICS: A PEER-REVIEWED INTERNATIONAL RESEARCH JOURNAL OF ENGLISH STUDIES, Vol No. = 9, Issue No. = 1, PageNo / DoI = 179-190, 2018

Dr. Sanjay Prasad Pandey, Dr. Sanjay Prasad Pandey, "Deterioration of Human Values: A Study of Rohinton Mistrys Family Matter", Thematics, Vol No. = 8, Issue No. = 1, PageNo / DoI = 227-237, 2018


Dr. Vijay Mishra, "Nanotechnology Derived Nanotools in Biomedical Perspectives An Update", Current nanoscience, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.2174/1573413714666180426112851, 2018

Dr. Amit Mittal, Dr. Vijay Mishra, "SWEET FUTURE OF STEVIA A MAGICAL SWEETENER", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = 2, PageNo / DoI = 36-42, 2018


Dr. Amit Sehgal ,"Antioxidant Activity of Different Forms of Green Tea: Loose Leaf, Bagged and Matcha", Current Research in Nutrition and Food Science, Vol No. = 6, Issue No. = 1, PageNo / DoI = 35-40, 2018


Dr. Chormule Sagar Rangrao ,"Effect of spacing and plant growth regulators on seed yield and seed quality parameters in okra [Abelmoschus esculentus (L.) moench]", Journal of Pharmacognosy and Phytochemistry, UGC Approved (UGC S. No. 45051), Vol No. = 7, Issue No. = 2, PageNo / DoI = 3041-3048, 2018


Dr. Suman rani ,"Modifications in the Structural and Optical Properties of ZnO Nanophosphor on Doping with Tb", Nanoscience & Nanotechnology-Asia, Vol No. = 8, Issue No. = 2, PageNo / DoI = 10.2174/2210681208666180221123044, 2018


Dr. Chandra Mohan,”COMPARATIVE STUDY OF AEROBIC AND ANAEROBIC COMPOSTING FOR BETTER UNDERSTANDING OF ORGANIC WASTE MANAGEMENT: A MINI REVIEW”, Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 44-48, 2018


Dr. Sharad Sachan, Sneha Choudhary,”REGIONAL GROWTH ANALYSIS OF PULSES PRODUCTION IN UTTAR PRADESH, INDIA”, Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 291-296, 2018

Nitin Madan Changade, Dr. Chormule Sagar Rangrao,”EFFECT OF SEED TREATMENTS ON STORABILITY OF VEGETABLE SEEDS: A REVIEW”, Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 28-32, 2018


Dr. Shailesh Kumar Singh,”Yield, fruit quality and leaf nutrient status of aonla as influenced by intercropping under integrated nutrient management”, Journal of Crop and Weed, Vol No. = 14, Issue No. = 1, PageNo / DoI = 43721, 2018

Dr. Nidhi Dubey, Dr. Harshal Ashok Avinashe,”PRINCIPAL COMPONENT ANALYSIS IN ADVANCED GENOTYPES OF SOYBEAN [GLYCINE MAX (L.) MERRILL] OVER SEASONS”, Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 501-506, 2018

Dr. S. Senthilkumar,”PRE-HARVEST IMPLICATIONS AND UTILITY OF PLANT BIOREGULATORS ON GRAPE: A REVIEW”, Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 19-27, 2018

Dr. Dnyaneshwar Arjun Madan, "STUDY ON PULSE IRRIGATION (DRIP) INFLUENCING THROUGH DIFFERENT IRRIGATION LEVELS ON GROWTH, YIELD AND QUALITY PARAMETERS OF WHITE ONION (ALLIUM CEPA L.)", Plant Archives Research Journal, Vol No. = 18, Issue No. = 1, PageNo / DoI = 365-371, 2018


Dr. Sanjay Prasad Pandey, "Identity and Diaspora in Minica Alis In the Kitchen", Thematics: A Peer Reviewed International Journal of English Studies, Vol No. = 8, Issue No. = 1, PageNo / DoI = 35-48, 2018


Dr. Shailesh Kumar Singh, Dr. Saurabh Kumar Singh, Dr. Sanjay Singh, "VEGETABLE CROPS AS MOST EFFICIENT AND ECONOMICAL INTERCROPS : A BRIEF REVIEW", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 923-929, 2018

Dr. Ajoy Batta, "Narrative Technique in Harold Pinter Betrayal", Thematics, Vol No. = 8, Issue No. = NA, PageNo / DoI = 43695, 2018

Dr. Madakemohekar Anant Hanumant, "EVALUATION OF DROUGHT TOLERANCE INDICES IN CROSSES OF BARLEY (HORDEUM VULGARE L.) UNDER IRRIGATEDAND RAINFED CONDITIONS", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 875-879, 2018

Dr. Madakemohekar Anant Hanumant, "GENERATION MEAN ANALYSIS IN BARLEY (HORDEUM VULGARE L.) UNDER DROUGHT STRESS CONDITION", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 917-922, 2018
Sanjeev Kumar, Sanjeev Kumar, "Experimental investigation of a solar cooker based on evacuated tube collector with phase change thermal storage unit in Indian climatic conditions", International Journal of Renewable Energy Technology, Vol No. = 9, Issue No. = na, PageNo / DoI = 3, 2018

Dr. Yuvraj Gopinath Kasal, Dr. Dhananjay Suresh Gaikwad, Dr. Rushikesh Nanasaheb Bhise, "ADOPTION BEHAVIOUR OF DAIRY FARMERS ABOUT RECOMMENDED DAIRY MANAGEMENT PRACTICES", PLANT ARCHIVES, Vol No. = 18, Issue No. = 1, PageNo / DoI = 523-530, 2018

Dr. Sharad Sachan, Sneha Choudhary, "SOURCES OF GROWTH IN CEREALS PRODUCTION IN UTTAR PRADESH, INDIA", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 223-229, 2018

Dr. Dhananjay Suresh Gaikwad, Dr. Rushikesh Nanasaheb Bhise, Dr. Poonam Pandurang Shete, "KNOWLEDGE OF DAIRY FARMERS ABOUT RECOMMENDED DAIRY MANAGEMENT PRACTICES", PLANT ARCHIVES, Vol No. = 18, Issue No. = 1, PageNo / DoI = 867-874, 2018

Dr. Arun Kumar K, Dr. Yuvraj Gopinath Kasal, Dr. Dhananjay Suresh Gaikwad, Dr. Rushikesh Nanasaheb Bhise, "EFFECT OF DIFFERENT FEEDING LEVELS OF EMBLICA OFFICINALIS (AMLA) ON ECONOMICS OF BROILERS PRODUCTION", PLANT ARCHIVES, Vol No. = 18, Issue No. = 1, PageNo / DoI = 897-900, 2018


Dr. Nidhi Dubey, Dr. Harshal Ashok Avinashe, "EVALUATION OF GENETIC DIVERSITY AMONG SOYBEAN [GLYCINE MAX (L.)] GENOTYPES USING MULTIVARIATE ANALYSIS", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 908-912, 2018

Dr. Pawan Kumar Gupta, "Development and validation of a robust QSAR model for benzothiazole hydrazone derivatives as Bcl-XL inhibitor", Letters in Drug Design & Discovery, Vol No. = NA, Issue No. = NA, PageNo / DoI = DRZh4fw5NXyuoz63EiV6mmTL7K8XPsrwy2, 2018

Charu Khanna, Dr. Shalini Singh, Dr. Manish Vyas, "Antimicrobial potential of Tylophora indica and its future considerations in health and food industry", Pharmacognosy Reviews, Vol No. = 12, Issue No. = 23, PageNo / DoI = 72-77, 2018

Dr. Yuvraj Gopinath Kasal, Dr. Mayur Gopinath Thalkar, Dr. Amol Mininath Gore, Dr. Poonam Pandurang Shete, "Effect of travel speed of tractor on rate of application in liquid fertilizer application system", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 987-990, 2018

Dr. Mayur Gopinath Thalkar, "MANAGEMENT PRACTICES FOLLOWED BY PURNATHADI AND ELLICHPURI STRAIN OF NAGPURI BUFFAHOES OWNERS", Plant Archive, Vol No. = 18, Issue No. = 1, PageNo / DoI = 297-300, 2018
Dr. Sanjeev Kumar,"Molecular phylogeny and systematics of Glomeromycota: methods and limitations", Plant Archives, Vol No. = 18 , Issue No. = 1 , PageNo / DoI = 1091-1101 , 2018

Dr. Sanjeev Kumar,Vinay Kumar,Dr. Smita Kumari,"Triple test cross analysis for yield and its component traits in brinjal (Solanum melongena L.)", Plant Archives, Vol No. = 18 , Issue No. = 1 , PageNo / DoI = 669-675 , 2018


Dr. Dnyaneshwar Arjun Madane,"EFFECT OF PULSE IRRIGATION (DRIP) THROUGH DIFFERENT IRRIGATION LEVELS ON SOIL MOISTURE DISTRIBUTION PATTERN AND YIELD PARAMETERS OF WHITE ONION (ALLIUM CEPA L.)", Plant Archives, Vol No. = 18 , Issue No. = 1 , PageNo / DoI = 1065-1073 , 2018


Harpreet Singh,"DIFFICULTIES IN BI-OBJECTIVE OPTIMIZATION ALGORITHMS AND HYBRID APPROACHES FOR FLOW SHOP SCHEDULING PROBLEMS IN INDUSTRY: A PERSPECTIVE AND REVIEW", IJARSE, Vol No. = 7 , Issue No. = 6 , PageNo / DoI = 150-157 , 2018
Dr. Vikas Kumar, Dr. Ashwani Kumar, Dr. Vidisha Tomer, "TRADITIONAL MEDICINAL SYSTEMS FOR TREATMENT OF DIABETES MELLITUS: A REVIEW", International Journal of Pharmacy and Pharmaceutical Sciences, Vol No. = 10, Issue No. = 5, PageNo / DoI = http://dx.doi.org/10.22159/ijpp.2018v10i5.25374, 2018

Dr. Mritunjay Kumar Rai, Dr. Gulshan Kumar, Dr. Rahul Saha, "An Approach for Location Verification using Atomic Localization in Wireless Sensor Networks", International Journal of Control and Automation, Vol No. = 11, Issue No. = 4, PageNo / DoI = 31-44, 2018


Dr. Yuvraj Gopinath Kasal, Dr. Mayur Gopinath Thalkar, "PRODUCTIVE AND REPRODUCTIVE PERFORMANCE OF PURNATHADI AND ELLICHPURI STRAIN OF NAGPURI BUFFALOES", Plant Archive, Vol No. = 18, Issue No. = 1, PageNo / DoI = 1122-1124, 2018

Dr. Gyanesh B Singh, "MOLECULAR BIOTECHNOLOGY OF ALGAE: HIGH POTENTIAL, VERY SLOW RESEARCH PROGRESS", Asian Journal of Microbiology, Biotechnology & Environmental Sciences, Vol No. = 20, Issue No. = NA, PageNo / DoI = 179-183, 2018


Dr. Yuvraj Gopinath Kasal, Dr. Amol Mininath Gore, "FIELD EVALUATION OF SELF PROPELLED REAPER BINDER IN WHEAT CROP", Plant archive, Vol No. = 18, Issue No. = 1, PageNo / DoI = 551-554, 2018

Dr. Priyamvada Chauhan, Dr. Geeta Pandey, Dr. Geeta Kandpal, Dr. Khushboo Kathayat, Dr. Monisha Rawat, "ELUCIDATING THE EFFECT OF SILICON SOLUBILIZER ON YIELD ATTRIBUTES IN DIFFERENT
GENOTYPES OF RICE (ORYZA SATIVA L.)", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 641-644, 2018

Dr. Manish Vyas, Dr. Pawan Kumar Gupta, Dr. Vijay Mishra, "PRECISION MEDICINE IN CANCER TREATMENT AN UPDATE", Asian Journal of Pharmaceutics, Vol No. = 12, Issue No. = 1, PageNo / DoI = S1-S4, 2018

Dr. Prasann Kumar, "Nitric oxide: a key driver of signaling in plants", MOJ ECOLOGY AND ENVIRONMENTAL SCIENCES, Vol No. = 3, Issue No. = 3, PageNo / DoI = 10.15406/mojes.2018.03.00079, 2018

Dr. Gopal Lal Khatik, Dr. Manish Vyas, "Pharmaceutical Development and Standardization of Mamajjaka Ghanavati", Asian Journal of Pharmaceutics, Vol No. = 12, Issue No. = 1, PageNo / DoI = S61-S65, 2018


Pardeep Kumar, "Pharmacovigilance: A need in ayurvedic medicine system", International Journal of Green Pharmacy (IJGP), Vol No. = 12, Issue No. = 1, PageNo / DoI = S21-S25, 2018


Dr. Chormule Sagar Rangrao, Dr. Chormule Sagar Rangrao, "Yield and yield contributing traits of bitter gourd (Momordica charantia L.) genotypes", Journal of Pharmacognosy and Phytochemistry, Vol No. = 7, Issue No. = 3, PageNo / DoI = 844-846, 2018


Dr. Vinod Kumar, "Vrihat punjab me rachit ram kavy ke pramukh swar", Vishva jyoti ISSN05057523, Vol No. = 67, Issue No. = NA, PageNo / DoI = 36-40, 2018

Dr. Anil Sharma, "A Study on Big Data Tools and Applications", INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING (IJRECE), Vol No. = 6, Issue No. = 2, PageNo / DoI = 477, 2018


Dr. Reji Thomas, "Modeling of the surface plasmon resonance tunability of silver/gold core–shell nanostructures", RSC Advances, Vol No. = 8, Issue No. = NA, PageNo / DoI = 19616–19626, 2018

Nitin K Mishra, Seema Mishra, Dr. Manoj Kumar, "Risk analysis of flood disaster based on similarity measures in picture fuzzy environment", Afrika Mathematika, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1007/s13370-018-0597-x, 2018


Dr. Amit Srivastava, "Green quaternary concrete composites: Characterization and evaluation of the mechanical properties", Structural Concrete, Vol No. = NA, Issue No. = NA, PageNo / DoI = DOI: 10.1002/suco.201800073, 2018


Dr. Navneet Khurana, Dr. Vijay Mishra, Neha Sharma, "HUMAN PAPILLOMAVIRUS AND ITS NATURE OF INFECTION AN OVERVIEW", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = 6, PageNo / DoI = 43815, 2018


Dr. Cherry Bhargava ,"Failure prediction of humidity sensor DHT11 using various environmental testing techniques", Journal of materials and environmental sciences, Vol No. = 9 , Issue No. = 7 , PageNo / DoI = 2009-2016 , 2018


Dr. Hina Upadhyay,Dr. Anaytullah Siddique ,"Regulation of Sugar in Sweet Sorghum Crop - A Review", JOURNAL OF PURE AND APPLIED MICROBIOLOGY, Vol No. = 12 , Issue No. = 1 , PageNo / DoI = 355-359 , 2018


Dr. Anaytullah Siddique,Dr. Anaytullah Siddique,Dr. Prasann Kumar ,"PHYTOREMEDIATION: ALLEVIATION OF ORGANIC AND INORGANIC POLLUTANTS", Journal of the Kalash Science, Vol No. = 6 , Issue No. = 1 , PageNo / DoI = 43599 , 2018


Dr. Surajpal Verma ,"An Improved LC-ESI-MS/MS Method to Quantify Pregabalin in Human Plasma and Dry Plasma Spot for Therapeutic Monitoring and Pharmacokinetic Applications", Therapeutic Drug Monitoring, Vol No. = 40 , Issue No. = 4 , PageNo / DoI = 10.1097/FTD.0000000000000541 , 2018

Dr. Swastik Pradhan, "Investigation of FEM Simulation of Machining of Titanium Alloy Using Microgroove Cutting Insert", Silicon, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1007/s12633-017-9707-x, 2018


Dr. Tapan Kumar Mistri, "Dynamic changes in Sox2 spatio-temporal expression promote the second cell fate decision through Fgf4/Fgfr2 signalling in preimplantation mouse embryos", Biochemical journal, Vol No. = 475, Issue No. = 6, PageNo / DoI = 10.1042/BCJ20170418, 2018


Ambika Thakur, "ANALYSIS OF PULP AND PAPER INDUSTRIAL EFFLUENT AND ITS TREATMENT A REVIEW", INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS, Vol No. = 6, Issue No. = 2, PageNo / DoI = 1452-1454, 2018

Sristi Gupta, "DYNAMIC STUDY OF STEP BACK AND SET BACK BUILDING", International Journal of Civil Engineering and Technology (IJCIET), Vol No. = 9, Issue No. = NA, PageNo / DoI = 185–190, 2018

Dr. Atul Kumar Upadhyay, Dr. Arun Karnwal, "EFFECT OF MICROBIAL SURFACANTS ON HEAVY METAL POLLUTED WASTEWATER", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / DoI = 39-46, 2018


Ajay Kumar, Dr. Joginder Singh Panwar, "A COMPREHENSIVE REVIEW ON BIOCHAR FORMATION AND ITS UTILIZATION FOR WASTEWATER TREATMENT", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / DoI = 43483, 2018

Dr. Sanjeev Kumar, "CONGRUENCE OF MORPHOLOGY AND FATTY ACID METHYL ESTER PROFILE (FAME PROFILE) REVEALED LOW MYCORRHIZAL DIVERSITY IN SOIL CONTAMINATED WITH TANNARY SLUDGE", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / DoI = S71-S81, 2018

Dr. Joginder Singh Panwar, Dr. Anjuvan Singh, "APPLICATION OF SMART POLYMER "HYROGEL" TO COPE ENVIRONMENTAL AND HEALTH CARE ISSUES", Pollution research, Vol No. = 37, Issue No. = NA, PageNo / DoI = s171-s176, 2018

Dr. Ripudaman Singh, "TRANSFORMATION OF FIELD PATTERNS THROUGH IRRIGATION IN PUNJAB: A CASE STUDY OF VILLAGE BATH OF UPLAND PLAINS WITH SAND DUNES", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / DoI = S54-S63, 2018


Dr. Priyanka Sharma, "PERFORMANCE OF THOMAS FIERING MODEL FOR GENERATING SYNTHETIC STREAM FLOW OF JAKHAM RIVER", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 325-330, 2018

Dr. Ankit Kotia, "Characterization of Al2O3-SAE 15W40 engine oil nanolubricant and performance evaluation in 4-stroke diesel engine", Journal of the Brazilian Society of Mechanical Sciences and Engineering, Vol No. = NA, Issue No. = NA, PageNo / DoI = doi.org/10.1007/s40430-018-0998-7(0123456789()-v, 2018


Paramveer Singh, "Comparitive Study of Flat slab and Grid Slab in Reinforced Concrete Structures", International Journal of Civil Engineering & Technology, Vol No. = 9, Issue No. = 5, PageNo / DoI = 208-217, 2018
Dr. Vikas Kumar, Dr. Navnidhi, Dr. Anil Panghal, "Post-harvest malpractices in fresh fruits and vegetables: food safety and health issues in India", Nutrition and Food Science, Vol No. = 48, Issue No. = 5, PageNo / DoI = 10.1108/NFS-09-2017-0181, 2018


Dr. Jagesvar Verma, Dr. Ravinder Kataria, "Welding and electrochemical behavior of ferritic AISI 430 and austenoferritic UNS 32205 dissimilar welds", Journal of Manufacturing Processes, Vol No. = 34, Issue No. = NA, PageNo / DoI = https://doi.org/10.1016/j.jmapro.2018.06.019, 2018


Dr. Joydeep Dutta, "EFFICACY OF ALMOND SHELLS FOR REMOVAL OF DYE FROM WASTE WATER", Pollution Research, Vol No. = 37, Issue No. = 1, PageNo / DoI = S25-S31, 2018


Dr. Deepak Basandrai, "Numerical Analysis of the Thermal Interaction of Cell Phone Radiation with Human Eye Tissues", Iranian Journal of Medical Physics, Vol No. = 15, Issue No. = 3, PageNo / DoI = 146-150, 2018


Dr. Vikas Kumar, "Optimization of nutritional beverage developed from radish, sugarcane and herbal extract using response surface methodology", Nutrition & Food Science, Vol No. = NA, Issue No. = NA, PageNo / DoI = doi.org/10.1108/NFS-11-2017-0247, 2018

Dr. Sai Murali R S, "Colloids: Incredible Particles with Plausible Biomedical and Agro-Environmental Applications", Research and Development in Materials Science, Vol No. = NA, Issue No. = NA, PageNo / DoI = DOI: 10.31031/RDMS.2018.06.000643, 2018

Dr. Gaurav Kumar ,"ISOLATION OF BIOSURFACTANT PRODUCING BACTERIA FOR OIL CLEANING FROM WATER BODIES", Pollution Research, Vol No. =  37 , Issue No. =  1 , PageNo / DoI =  S152-S156 , 2018

Dr. Dhriti Kapoor,Dr. Dhriti Kapoor ,"DIFFERENTIAL BIOCHEMICAL RESPONSES OF BRASSICA JUNCEA TO CADMIUM STRESS: ANTIOXIDATIVE DEFENCE SYSTEM, PHOTOSYNTHESIS AND POLYPHENOL SYNTHESIS", Pollution Research, Vol No. =  37 , Issue No. = NA , PageNo / DoI =  135-144 , 2018

Dr. Shiwani Guleria Sharma ,"Production and eco-friendly application of Alkaline Protease from Bacillus Amyloliquifaciens Sp1", Indian journal of biotechnology, Vol No. =  17 , Issue No. = NA , PageNo / DoI =  43476 , 2018

M. Vijaya Raju ,"“Evaluate and Purpose Iris Detection Algorithm using Texture Feature Analysis”“, IJRECE, Vol No. =  6 , Issue No. =  1 , PageNo / DoI =  2348-228 , 2018

M. Vijaya Raju,M. Vijaya Raju ,"NOVEL TECHNIQUE FOR IRIS DETECTION IN IMAGE PROCESSING“, IJRET, Vol No. =  6 , Issue No. =  1 , PageNo / DoI =  2321-7308 , 2018


Manmohan Sharma ,"A REVIEW ON SYN FLOODING ATTACK COUNTER MEASURES IN MOBILE AD-HOC NETWORK“, INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND MOBILE APPLICATIONS, Vol No. =  6 , Issue No. =  2 , PageNo / DoI =  43472 , 2018

Dr. Jeena Gupta ,"VERMIREMIDIATION IN WASTEWATER MANAGEMENT“, Pollution Research, Vol No. =  37 , Issue No. = NA , PageNo / DoI =  564-570 , 2018

Dr. Anand Mohan ,"ACID MINE DRAINAGE: AN INTRODUCTION AND TREATMENT STRATEGIES“, Pollution Research, Vol No. =  37 , Issue No. = NA , PageNo / DoI =  82-90 , 2018


Sandeep Kumar, "Biofuel energy: Resources, production and its impact on environment", Bioscience Biotechnology Research Communications, Vol No. = 11, Issue No. = 1, PageNo / Doi = 167-176, 2018

Sandeep Kumar, "Comparative analysis of green diesel versus petro-diesel in compression ignition engine", Bioscience Biotechnology Research Communications, Vol No. = 11, Issue No. = 1, PageNo / Doi = 128-135, 2018

Sartaj Singh, Shilpa, "Big data analytic on block chain across healthcare sector", International Journal of Engineering & Technology (UAE), Vol No. = 7, Issue No. = 2.3, PageNo / Doi = 10.14419/ijet.v7i2.30.13455, 2018

Deepak Kumar, Dr. Ramesh Katta, "Effectiveness of magnetic field on the flow of Jeffrey fluid in an annulus with rotating concentric cylinders", Journal of the Brazilian Society of Mechanical Sciences and Engineering, Vol No. = 40, Issue No. = 6, PageNo / Doi = https://doi.org/10.1007/s40430-018-1232-3, 2018

Dr. Ashish Kumar, "Use of Sapindus(Reetha) as corrosion inhibitor of Aluminium in acidic medium", Materials Research Express, Vol No. = NA, Issue No. = NA, PageNo / Doi = https://doi.org/10.1088/2053-1591/aacf76, 2018

Bishnu Kant Shukla, "A COMPREHENSIVE REVIEW OF SURFACE JET AERATORS", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / DoI = S19, 2018


Dr. Vikas Kumar, Dr. Yogesh Shrinivas Gat, Dr. Ashwani Kumar, Sheenam Suri, "Mahua A Boon for Pharmacy and Food Industry", Current Research in Nutrition and Food Science, Vol No. = 6, Issue No. = 2, PageNo / DoI = http://www.foodandnutritionjournal.org/?p=5628, 2018


Dr. Shailesh Kumar Singh, "Use of Shrink and Cling Film for Modified Atmosphere Packaging of Kinnow (Citrus nobilis × Citrus deliciosa L.) Fruits", Vegetos, Vol No. = 31, Issue No. = 2, PageNo / DoI = 43815, 2018

Lavish Kansal, "Performance Analysis of OFDM System Augmented with Hybrid Combination of Selective Mapping and Diverse Transforms", International Journal of Control and Automation, Vol No. = 11, Issue No. = 6, PageNo / DoI = 67-76, 2018


Dr. Shailesh Kumar Singh, Dr. Smita Kumari, Dr. Sanjay Singh, Dr. Sanjay Singh, "Impact of bio-fertilizers and fertilizers on potato (Solanum tuberosum L.) cv. Kufri Pukhraj and Kufri Jyoti cultivation", International Journal of Chemical Studies, Vol No. = 6, Issue No. = 4, PageNo / DoI = 29-31, 2018
Dr. Akshay Garg, "IDENTIFICATION OF MYCOBACTERIUM FORTUITUM ISOLATED FROM DIVERSE WATER SOURCES IN PUNJAB AREA", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / DoI = S47 - S53, 2018

Dr. Vikas Kumar, Dr. Yogesh Shrinivas Gat, Dr. Ashwani Kumar, Dr. Vidisha Tomer, "Ficus religiosa: A wholesome medicinal tree", Journal of Pharmacognosy and Phytochemistry, Vol No. = 7, Issue No. = 4, PageNo / DoI = 32-37, 2018

Dr. Arwankie Shadap, "Effect of integrated nutrient management on the performance of cabbage (Brassica oleracea var. capitata L.)", Journal of Pharmacognosy and Phytochemistry, Vol No. = 7, Issue No. = 4, PageNo / DoI = 225-228, 2018


Dr. Nimisha Beri, "RELATIONSHIP OF EMOTIONAL SELF-EFFICACY AND SOCIAL SUPPORT WITH EDUCATIONAL ANXIETY AMONG SENIOR SECONDARY SCHOOL STUDENTS", IMPACT: International Journal of Research in Humanities, Arts and Literature, Vol No. = 6, Issue No. = 5, PageNo / DoI = 251-257, 2018


Dr. Dwarika Prasad, "Use of Syzygium Aromaticum Extract as Green Corrosion Inhibitor for Mild Steel in 0.5 M H2SO4", Surface Review and Letters, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1142/S0218625X18502001, 2018

Dr. Jandeep Singh, Dr. Jasbhinder Singh, "Synthesis, characterization and antibacterial studies of Schiff based 1,2,3-triazole bridged silatranes", Journal of Organometallic Chemistry, Vol No. = 871, Issue No. = NA, PageNo / DoI = 21-27, 2018


Dr. Chandra Mohan, "Development of PCR-based molecular marker for screening of disease-suppressive composts against Fusarium wilt of tomato (Solanum lycopersicum L.)", 3 Biotech, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1007/s13205-018-1331-γ, 2018

Dr. Dwarika Prasad, "Investigation of Corrosion Inhibition Effect and Adsorption Activities of Cuscuta reflexa Extract for Mild Steel in 0.5 M H2SO4", Bioelectrochemistry, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1016/j.bioelechem.2018.07.006, 2018
Dr. Priyanka Chawla, "Green IT towards Digitalizing India", International Journal on Recent and Innovation Trends in Computing and Communication, Vol No. = 6, Issue No. = 1, PageNo / DoI = 43819, 2018

Dr. Vijay Mishra, "Biomedical Applications and Toxicological Aspects of Functionalized Carbon Nanotubes", Critical Reviews™ in Therapeutic Drug Carrier Systems, Vol No. = 35, Issue No. = 4, PageNo / DoI = 293-330, 2018

Rohit Vij, Dr. Mohd. Farhan, "Factors Affecting the Choice of Parents in School Selection for Kids in India", Journal of Marketing Vistas, Vol No. = 8, Issue No. = 1, PageNo / DoI = 43787, 2018


Dr. Savita, Dr. Monisha Rawat, "Effect of spacing, nitrogen and boron on yield and yield attributing traits of broccoli", International Journal of Current Microbiology and Applied Sciences (IJCMAS), Vol No. = 7, Issue No. = 6, PageNo / DoI = 2156-2160, 2018


Dr. Surajpal, Dr. Gopal Lal Khatik, Dr. Manish Vyas, "Application of nanotechnology for Ayurvedic drugs and formulations", Drug Invention Today, Vol No. = 10, Issue No. = 5, PageNo / DoI = 811-817, 2018


Dr. R.S. Kanwa, Dr. Neeta Raj Sharma, Dr. Joginder Singh Panwar, "Physico-Chemical Assessment of Industrial Textile Effluents of Punjab (India)", Applied Water Science, Vol No. = 8, Issue No. = 1, PageNo / DoI = 10.1007/s13201-018-0728-4, 2018

Dr. Niti Kant, Dr. Vishal Thakur, "Stronger self-focusing of a chirped pulse laser with exponential density ramp profile in cold quantum magnetoplasma", Optik, Vol No. = 172, Issue No. = NA, PageNo / DoI = 191, 2018


Dr. Joginder Singh Panwar, "Assessment of genotoxic effects of pesticide and vermicompost treated soil with Allium cepa test", Sustainable Environment Research, Vol No. = 28, Issue No. = 1, PageNo / DoI = 171-178, 2018

Dr. Yuvraj Gopinath Kasal, Dr. Poonam Pandurang Shete, "SCREENING OF THE COTTON GENOTYPES AGAINST RAMULARIA AREOLA ATK. UNDER FIELD CONDITION", Plant archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 734-736, 2018

Dr. Yuvraj Gopinath Kasal, Dr. Poonam Pandurang Shete, "STUDIES ON SCLEROTIAL CHARACTERISTICS OF SCLEROTIUM ROLFSII ISOLATES OF GROUNDNUT ON DIFFERENT MEDIA", Plant Archives, Vol No. = 18, Issue No. = 1, PageNo / DoI = 852-856, 2018

Dr. Dhriti Kapoor, "Salicylic Acid: It's Physiological Role and Interactions", Research Journal of Pharmacy and Technology, Vol No. = 11, Issue No. = 7, PageNo / DoI = 43472, 2018


Dr. Himanshu Agrawal , "m-carboxycinnamic acid bishydroxamide improves developmental competence, reduces apoptosis and alters epigenetic status and gene expression pattern in cloned buffalo Bubalus bubalis embryos", Reproduction in Domestic Animals, Vol No. = NA , Issue No. = NA , PageNo / DoI = 10.1111/rda.13198 , 2018

Dr. Himanshu Agrawal , "Epigenetic Alteration of Donor Cells with Histone Deacetylase Inhibitor m-Carboxycinnamic Acid Bishydroxymide Improves the In Vitro Developmental Competence of Buffalo Bubalus bubalis Cloned Embryos", CELLULAR REPROGRAMMING, Vol No. = 20 , Issue No. = 1 , PageNo / DoI = 76-88 , 2018


Dr. Bhupendra Koul, Dr. Lovleen , "Reprotoxic Effects of Noon tea on Drosophila Melanogaster", Journal of Punjab Academy of Forensic Medicine and Toxicology (JPAFMAT), Vol No. = 18 , Issue No. = 1 , PageNo / DoI = 10.5958/0974-083X.2018.00014.6 , 2018


Dr. Gyanesh B Singh , "Dopamine synergizes with caffeine to increase the heart rate of Daphnia.", F1000 Research, Vol No. = 7 , Issue No. = 254 , PageNo / DoI = 10.12688/f1000research.12180.1 , 2018
Dr. Gopal Lal Khatik, Dr. Manish Vyas, "Pharmaceutical development and standardization of Eladi Gutika", Drug Invention Today, Vol No. = 10, Issue No. = 7, PageNo / DoI = 1208-1212, 2018


Dr. Niti Kant, Dr. Vishal Thakur, "Influence of exponential density ramp on second harmonic generation by a short pulse laser in magnetized plasma", Optik, Vol No. = 171, Issue No. = NA, PageNo / DoI = 523, 2018


Dr. Kailash Chandra Juglan, Kirandeep Kaur, "Acoustic and thermodynamic study of D-Panthenol in aqueous solutions of glycol at different temperatures", Journal of Chemical Thermodynamics, Vol No. = 126, Issue No. = NA, PageNo / DoI = 137-146, 2018


Dr. Amaninder Kaur, Dr. Dhriti Kapoor, "Responses of plants against heavy metal induced ROS: A Review", INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACEUTICAL SCIENCES, Vol No. = 9, Issue No. = 3, PageNo / DoI = 43472, 2018


Dr. Umesh Goutam, "Genetic Variability of Quality Traits in Recombinant Inbred Line Population Derived from Two Bread Wheat Cultivars HI 977 and HD 2329", Annals of Biology, Vol No. = 34, Issue No. = 1, PageNo / DoI = 66-69, 2018

Dr. Dhananjay Suresh Gaikwad, Dr. Dhananjay Suresh Gaikwad, Sumeet Kour, Anita Jaswal, Arshdeep Singh, "Effect of Dietary Supplementation of Shatavari Root Powder (Asparagus racemosus) on

Dr. Gurpreet Singh, "Influence of Different Mulches on Growth, Yield and Quality of Carrot (Daucus carota L.)", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 181-186, 2018

Dr. Shailesh Kumar Singh, Dr. Sanjay Singh, "Multivariate Analysis for Salt Tolerance in Indian Bread Wheat (Triticum aestivum L.) Cultivars", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 130-133, 2018


Dr. Bhupendra Koul, "Comparative Assessment of Drought and Salt Stress Tolerance in Three Varieties of Pearl Millet (Pennisetum glaucum L.)", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 119-125, 2018


Dr. Nidhi Dubey, Dr. Harshal Ashok Avinashe, "Genetic Parameters and Character Association Studies of Soybean Genotypes in Madhya Pradesh Region", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 207-211, 2018


Dr. Ashish Vyas, Dr. Gaurav Kumar, "Prevalence of Uropathogens among Diabetic Patients in Punjab, India", Research J. Pharm. and Tech, Vol No. = 11, Issue No. = 5, PageNo / DoI = 43470, 2018


Dr. Arwankie Shadap, "Influence of organic manures, bio-fertilizers and inorganic fertilizers on the growth and yield of chilli (Capsicum annum L.)", International journal of chemical studies, Vol No. = 6, Issue No. = 4, PageNo / DoI = 689-691, 2018


Dr. Shailesh Kumar Singh, "Characterization of Kinnow Mandarin Fruit Juice Stored under Incubator", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 126-129, 2018

Dr. Saurabh Satija, Dr. Meenu, "Simultaneous HPTLC Densitometric Estimation of KBA and AKBA from Boswellia serrata", Current Analytical Chemistry, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.2174/1573411014666180704123521, 2018

Dr. Saurabh Satija, Dr. Meenu, "Development of qualitative pharmacognostic and high-performance Thin-layer chromatographic fingerprinting of morphological similar species of genus ficus", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = 7, PageNo / DoI = 444-448, 2018

Dr. Yuvraj Gopinath Kasal, Dr. Poonam Pandurang Shete, "FERTILIZER PLACEMENT METHODS AND EQUIPMENTS IN LIQUID FORM", Multilogic in science, Vol No. = 8, Issue No. = 26, PageNo / DoI = 43-44, 2018

Dr. Omvir Gautam, Dr. Pooja Agrawal, "Truancy and Job Satisfaction towards Sponsored Child-Care Facility in India", Prabandhan - Indian Journal of management, Vol No. = 11, Issue No. = 7, PageNo / DoI = 10.17010/pijom/2018/v11i7/129937, 2018

Dr. Rajni Tiwari, Dr. Chormule Sagar Rangrao, "Evaluation of genotypes for quantitative traits in bottle gourd (Lagenaria siceraria (Mol.) standl.)", Journal of Pharmacognosy and Phytochemistry, Vol No. = 7, Issue No. = 3, PageNo / DoI = 841-843, 2018

Dr. Kirandeep Singh, Dr. Vinod Kumar, "Wariyam singh sandhu ki kahaniyon me krishak trasdi ki marmik abhivyajan", Sanskar chetna, Vol No. = 7, Issue No. = 6, PageNo / DoI = 226-230, 2018


Dr. Surajpal, Dr. Gopal Lal Khatik, Dr. Manish Vyas, Dr. Navneet Khurana, Neha Sharma, Dr. Saurabh Satija, Dr. Meenu, "Recent patent technologies of boswellic acids: A short review", Drug Invention Today, Vol No. = 10, Issue No. = 8, PageNo / DoI = 1446-1449, 2018


Dr. Shailesh Kumar Singh, Dr. Savita, Dr. Rajni Tiwari, Dr. Dipika Mal, Dr. Satish Krushna Gharde, "Disease Resistance in Leguminous Vegetables", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 235-239, 2018

Dr. Mohd. Farhan, "IMPACT OF GENETICALLY MODIFIED FOOD ON HEALTH OF CONSUMERS IN INDIA", International journal of agricultural resources governance and ecology, Vol No. = 14, Issue No. = 2, PageNo / DoI = 204-220, 2018

Dr. Neeta Raj Sharma, Dr. Jaskaran Singh, "Nanotechnology And Its Applications In Forensic Sciences- A Boon To Legal Justice", Journal of Punjab Academy of Forensic Medicine and Toxicology, Vol No. = 18, Issue No. = 1, PageNo / DoI = 10.5958/0974-083X.2018.00020.1, 2018

Dr. Naveen Gupta, "Non-linear interaction of a q-Gaussian laser beam in a plasma channel created by the ignitor-heater technique", Contribution to Plasma Physics, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1002/ctpp.201700201, 2018

Dr. Pretty Bhalla, "Perception and adoption of Electric Vehicles", European Journal of Scientific Research, Vol No. = 149, Issue No. = 4, PageNo / DoI = 43480, 2018

Dr. Neeta Raj Sharma, "Identification of Prognostic and Susceptibility Markers in Chronic Myeloid Leukemia Using Next Generation Sequencing", Ethiopian journal of health sciences, Vol No. = 28, Issue No. = 2, PageNo / DoI = http://dx.doi.org/10.4314/ejhs.v28i2.5, 2018

Dr. Sunil Kumar Dwivedi, Dr. Satish Krushna Gharde, "Biology of Mustard Aphid, Lipaphis erysimi (Kalt.) in Laboratory Condition", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 167-169, 2018

Dr. Anis Ahmad Mirza, Dr. Vipul Kumar, Dr. Anil Panghal, "Efficacy of Cumin (Cuminum cyminum L) as a Bionutrient and its Management", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 218-222, 2018


Dr. Homraj Anandrao Sahare, Dr. Rishu Sharma, Dr. Poonam Kumari, Thaneshwari, "Effect of seed priming and planting dates on growth, flowering and seed production of pansy (viola x wittrockiana Gams.)", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 176-180, 2018

Dr. Sukhwinder Singh Aulakh, "Effect of spacing and nitrogenous fertilizer on growth and yield parameters of garlic (Allium sativum L.)", International Journal of Chemical Studies, Vol No. = 6, Issue No. = 4, PageNo / DoI = 356-359, 2018

Dr. Homraj Anandrao Sahare, Dr. Rishu Sharma, Dr. Poonam Kumari, Thaneshwari, "Evaluation of Anthurium Varieties in Greenhouse under South Gujarat Condition", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / Doi = 134-137, 2018

Dr. Homraj Anandrao Sahare, Dr. Rishu Sharma, Dr. Poonam Kumari, Thaneshwari, "Therapeutic Gardens in Healthcare: A Review", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / Doi = 162-166, 2018


Dr. Neeta Raj Sharma, "Association between Altered Expression and Genetic Variations of Transforming Growth Factor ß-Smad Pathway with Chronic Myeloid Leukemia", International Journal of Hematology-Oncology and Stem Cell Research, Vol No. = 12, Issue No. = 1, PageNo / Doi = 14-22, 2018

Dr. R.S. Kanwa, Dr. Neeta Raj Sharma, Dr. Joginder Singh Panwar, "PRE-TREATMENT OF THE MUNICIPAL WASTEWATER WITH CHEMICAL COAGULANTS", Pollution Research, Vol No. = 37, Issue No. = NA, PageNo / Doi = S32-S38, 2018

Dr. Homraj Anandrao Sahare, Dr. Rishu Sharma, Dr. Poonam Kumari, Thaneshwari, "PRE-STORAGE TREATMENTS OF THIDIAZURON AND LOW TEMPERATURE STORAGE IN HDPE SEAL PACKAGING DELAY SENESCENCE AND IMPROVE POST-STORAGE VASE LIFE OF TUBEROSE (POLIANTHES TUBEROSA L.) FLOWER SPIKES", MULTLOGIC IN SCIENCE, Vol No. = VIII, Issue No. = XXV, PageNo / Doi = 286-289, 2018


Jatinder Singh, Dr. Anis Ahmad Mirza, "Implications of Planting Dates and Geometrical Patterns on Growth, Yield and Quality of Strawberry cv. Chandler in Subtropical Conditions", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DOI = 155-161, 2018


Dr. Ashish Vyas, Dr. Gaurav Kumar, "PREVALENCE AND DRUG RESISTANCE IN ACINETOBACTER SP. ISOLATED FROM INTENSIVE CARE UNITS PATIENTS IN PUNJAB, INDIA", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = 2, PageNo / DOI = 88-93, 2018

Dr. Manish Vyas, Dr. Navneet Khurana, Neha Sharma, Dr. Saurabh Satija, Dr. Meenu, Jaspreet Kaur, "Morphological and Anatomical Studies of Stem of Ageratum conyzoides", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DOI = 127-130, 2018

Vandna Kalsi, Navneet Duggal, Dr. Surajpal, Reena Gupta, Dr. Gopal Lal Khatik, Dr. Navneet Khurana, Dr. Digvijay, Neha Sharma, Dr. Saurabh Satija, Dr. Meenu, "Pharmacognostic and Pharmacological Screening of Psidium guajava Stem Extract for its Analgesic Potential", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DOI = 53-57, 2018

Dr. Saurabh Satija, "Gas chromatography-mass spectroscopy analysis of bioactive compounds in the whole plant parts of ethanolic extract of Asclepias Curassavica L.", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DOI = 107-114, 2018


Navneet Duggal, Dr. Gopal Lal Khatik, Dr. Navneet Khurana, Neha Sharma, Dr. Saurabh Satija, Dr. Meenu, "Potential of Prediction of Activity Spectra of Substances Software to Justify 3Rs Ethics for In Vivo Anti-Alzheimer’s Studies of Phytochemicals", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DOI = 66-72, 2018

Dr. Saurabh Satija, Dr. Meenu, "Pharmacognostic Standardization and High-performance Thin-layer Chromatography Fingerprinting of Ficus infectoria Leave", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DOI = , 2018


Dr. Gopal Lal Khatik, Dr. Navneet Khurana, Neha Sharma, Dr. Saurabh Satija, Dr. Meenu, "Identification of molecular targets of potential antidiabetic drugs using prediction of activity spectra for substances
Dr. Vikas Kaushik, Anupam Kumar, Dr. Digvijay, Dr. Saurabh Satija, "Antimicrobial Activity and Molecular Docking Studies of a Sesquiterpenoid Alcohol from Leaf Solvent Extracts of Juniperus communis L.", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DoI = 22-28, 2018

Dr. Rishu Sharma, "Effect of Mulching on Growth, Yield and Quality in Different Varieties of Summer Squash (Cucurbita pepo L.)", International Journal of Current Microbiology and Applied Sciences, Vol No. = 7, Issue No. = 6, PageNo / DoI = 2113-2119, 2018

Reena Gupta, Dr. Saurabh Satija, Dr. Meenu, "In Vitro Antioxidant and Antimicrobial Activity of Polyherbal Formulation", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DoI = 80-84, 2018

Dr. Gopal Lal Khatik, Dr. Navneet Khurana, Neha Sharma, Dr. Saurabh Satija, Dr. Meenu, "Identification of Possible Molecular Targets of Potential Anti-Alzheimer Drugs by Predicting their Binding Affinities Using Molecular Docking Technique", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DoI = 16-21, 2018

Dr. Amit Mittal, Dr. Surendra Kumar Nayak, Dr. Gopal Lal Khatik, Dr. Manish Vyas, "A COMPARATIVE STUDY OF STEREOCHEMICAL EFFECTS OF ANTI-PROSTATE AGENTS BY MOLECULAR DOCKING", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = NA, PageNo / DoI = 76-80, 2018

Dr. Monica Gulati, Narendra Kumar Pandey, Saurabh Singh, Bimlesh Kumar, Dr. Surajpal, Dr. Sachin Kumar Singh, Ankit Kumar Yadav, Dr. Sheetu, "Impact of solid carriers and spray drying on pre/post-compression properties, dissolution rate and bioavailability of solid self-nanoemulsifying drug delivery system loaded with simvastatin", Powder Technology, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1016/j.powtec.2018.07.092, 2018


Dr. Shailesh Kumar Singh, Dr. Sai Murali R S, "Plight of Agro-irrigation Near Kala Sanghian Drain–A Systematic Case Study and Road Map for Sustainable Technologies", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 229-234, 2018

Dr. Ashwani Kumar, Dr. Vidisha Tomer, "Glycaemic Index of Indian Flatbreads (rotis) Prepared Using Multigrain Flour and Whole Wheat Flour", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 143-147, 2018
Dr. Monica Gulati, Bimlesh Kumar, Dr. Sachin Kumar Singh, Ankit Kumar Yadav, Dr. Sheetu, Jivan Jyoti, Deep Shikha Sharma, "INFLUENCE OF FORMULATION PARAMETERS ON DISSOLUTION RATE ENHANCEMENT OF ACYCLOVIR USING LIQUISOLID FORMULATION", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = NA, PageNo / DOI = 36-40, 2018

Dr. Shailesh Kumar Singh, Rupinder Singh, "Role of Packaging on Shelf Life and Quality of Kinnow – A Review", Journal of Pure and Applied Microbiology, Vol No. = 12, Issue No. = 2, PageNo / DOI = 725-731, 2018

Kanwaljeet Singh, "PERFORMANCE ANALYSIS OF TRANSMIT POWER CONTROL SCHEME IN COGNITIVE RADIO NETWORK", ICTACT Journal on Communication Technology, Vol No. = 9, Issue No. = 1, PageNo / DOI = 1673-1680, 2018


Dr. Amit Mittal, Dr. Sachin Kumar Singh, "GLOBAL REGULATORY ASPECTS OF WOUND CARE AND BURN DRESSINGS", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = 7, PageNo / DOI = 516-535, 2018


Dr. Navnidhi, Dr. Anil Panghal, "Importance of Traceability in Food Supply Chain for Brand Protection and Food Safety Systems Implementation", Annals of Biology, Vol No. = 34, Issue No. = 2, PageNo / DoI = 111, 2018


Dr. Monica Gulati, Narendra Kumar Pandey, Saurabh Singh, Bimlesh Kumar, Dr. Amit Mittal, Bhupinder Kapoor, Dr. Rakesh Narang, Dr. Sachin Kumar Singh, Dr. Gopal Lal Khatik, Ankit Kumar Yadav, Dr. Sheetu, "DESIGN AND PERFORMANCE VERIFICATION OF NEWLY DEVELOPED DISPOSABLE STATIC DIFFUSION CELL FOR DRUG DIFFUSION/PERMEABILITY STUDIES", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = NA, PageNo / DoI = 43472, 2018

Dr. Monica Gulati, Narendra Kumar Pandey, Saurabh Singh, Bimlesh Kumar, Dr. Rakesh Narang, Dr. Sachin Kumar Singh, Dr. Sheetu, "FORMULATION, SYSTEMATIC OPTIMIZATION, IN VITRO, EX VIVO, AND STABILITY ASSESSMENT OF TRANSETHOSOME BASED GEL OF CURCUMIN", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = NA, PageNo / DoI = 41-47, 2018

Dr. Monica Gulati, Narendra Kumar Pandey, Saurabh Singh, Bimlesh Kumar, Dr. Sachin Kumar Singh, "Investigation and optimization of formulation parameters for self-nanoemulsifying delivery system of two lipophilic and gastrointestinal labile drugs using Box-Behnken design", Asian Journal of Pharmaceutical and Clinical Research, Vol No. = 11, Issue No. = NA, PageNo / DoI = 43817, 2018

Dr. Shailesh Kumar Singh, "INTEGRATED NUTRIENT MANAGEMENT: SOIL HEALTH, NITRATE TOXICITY AND TUBER QUALITY IN POTATO (Solanum tuberosum L.) GROWN IN SUBTROPICAL PUNJAB", Carpathian Journal of Food Science and Technology, Vol No. = 10, Issue No. = 2, PageNo / DoI = 57-67, 2018

Dr. Thaneshwari, "Effect of Plant Growth Regulator on Growth, Yield & Quality of Tomato (Solanum lycopericum) Cultivar ‘Shivaji’ under Punjab Condition", International Journal of Current Microbiology and Applied Sciences, Vol No. = 7, Issue No. = 6, PageNo / DoI = 2630-2636, 2018

Dr. Khushboo Kathayat, Dr. Monisha Rawat, "Genetic diversity among taro (Colocasia esculenta (L.) Schott var. antiquorum) germplasm- A review", Agricultural reviews, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.18805/ag.R-1762, 2018


Sumit Shoor, Dr. Manpreet Singh, "SHANNON ENTROPY A BETTER INDICES FOR LOCAL DEFECT DETECTION AND TO STUDY THE EFFECT OF VARIABLE LOADING CONDITIONS FOR TAPER ROLLER BEARING", INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING & TECHNOLOGY, Vol No. = 9, Issue No. = 7 , PageNo / DoI = 198–208 , 2018


Dr. Vikas Kumar, Poorva, Poorva, Dr. Yogesh Shrinivas Gat, Dr. Navnidhi, Dr. Anil Panghal, "Effect of extrusion on thermal, textural and rheological properties of legume based snack", Journal of food science and technology, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1007/s13197-018-3306-8, 2018


Charu Khanna, Dr. Shalini Singh, Dr. Manish Vyas, "PHYSICOCHEMICAL, QUALITATIVE, AND HIGH PROFILE THIN-LAYER CHROMATOGRAPHY STUDY OF TYLOPHORA INDICA (BURM. F) MERR. LEAVES AND ROOTS", International Journal of Green Pharmacy, Vol No. = 12, Issue No. = 2, PageNo / DoI = 136-141, 2018


Dr. Praveen Kumar Sharma ,"Synthesis method of starting heterocycles: 2-aminobenzothiazoles, 2-aminothiazoles and 2-aminobenzenethiols used for the synthesis of Macroheterocycles", Macroheterocycles, Vol No. = NA , Issue No. = NA , PageNo / Dol = DOI:10.6060/mhc171261s , 2018


Dr. Manish Vyas,Dr. Vijay Mishra,Charanjit Kaur ,"Ziziphus xylopyrus (Retz.) Wild. A plant of enormous biomedical potential", International Journal of Green Pharmacy, Vol No. = 12 , Issue No. = 2 , PageNo / Dol = S1-S8 , 2018

Dr. Surajpal Verma,Dr. Manish Vyas,Dr. Meenu ,"Polymers in designing the mucoadhesive films: A comprehensive review", International Journal of Green Pharmacy, Vol No. = 12 , Issue No. = NA , PageNo / Dol = S1-S15 , 2018

Dr. Surajpal Verma,Dr. Manish Vyas,Dr. Saurabh Satija ,"A Review on Conventional and Modern Techniques to Develop Orodispersible Films", Asian Journal of Pharmaceutics, Vol No. = 12 , Issue No. = NA , PageNo / Dol = S1-S6 , 2018


Dr. Khushboo Kathayat, Dr. Monisha Rawat, "Character association and path coefficient studies for yield and yield related quantitative traits in cucumber", The Pharma Innovation Journal, Vol No. = 7, Issue No. = 7, PageNo / DoI = 827-830, 2018


Dr. Saurabh Satija, Dr. Meenu, "Effect of Fermentation on CHEMICAL changes in Vitis vinifera Fruits used in Alcoholic Ayurvedic Formulation", International Journal of Green Pharmacy, Vol No. = NA, Issue No. = NA, PageNo / DoI = 29-34, 2018

Dr. Manu Sharma, "Indigenous religion of Nagaland before the coming of Christianity", International Journal of Applied Social Science, Vol No. = 5, Issue No. = 5, PageNo / DoI = 633-638, 2018


Dr. Mridula Mishra, "A study on relationship between leadership style and conflict resolution strategy in sustainable India", Int. J. Business and Globalisation, Vol No. = 10, Issue No. = 1, PageNo / DoI = , 2018

Vipasha Sharma, Vipasha Sharma, "Ambient Air Quality Status & GIS Mapping Of Jalandhar", IJCRT, Vol No. = 6, Issue No. = NA, PageNo / DoI = 2320-2882, 2018

Dr. Vinod Kumar, "Guru nanak vani me eko brahm ki sankalpna me nihit samta sandesh", Upstream, Vol No. = 5, Issue No. = 4, PageNo / DoI = , 2018


Dr. Mridula Mishra, "Job Satisfaction and Work Engagement: A Study Using Private Sector Bank Managers", Advances in Developing Human Resources, Vol No. = 20, Issue No. = 1, PageNo / DoI = , 2018

Dr. Nipun Chaudhary, "Vedic Science as a Healer to Struggle between Science and Theology", Research Reinforcement, Vol No. = 5, Issue No. = 2, PageNo / DoI = 21, 2018


Ishita Walia, "Inter-relationship and Path Coefficient Analysis in Tomato (Solanum lycopersicum L.)", Chemical Science Review and Letters, Vol No. = 7, Issue No. = 25, PageNo / DoI = 322-326, 2018


Dr. Manish Vyas, Dr. Saurabh Satija, Dr. Meenu, Jaspreet Kaur, "Pharmacognostic and pharmacological screening of Ageratum conyzoides stem extract for its antianxiety potential", International Journal of Green Pharmacy, Vol No. = 12, Issue No. = 2, PageNo / DoI = 414-418, 2018

Dr. Manish Vyas, Dr. Saurabh Satija, Dr. Meenu, "Pharmacognostic Study of Dioscorea villosa Leaves", International Journal of Green Pharmacy, Vol No. = 12, Issue No. = 2, PageNo / DoI = 428-432, 2018
Dr. Kailash Chandra Juglan, Kirandeep Kaur, "Temperature dependent physicochemical studies of polyethylene glycols (PEG-400 and PEG-4000) in aqueous sorbitol solutions", Journal of Molecular Liquids, Vol No. = 268, Issue No. = NA, PageNo / DoI = 700-706, 2018


Dr. Amar Singh, "Parallel Big Bang–Big Crunch Global Optimization Algorithm: Performance and its Applications to routing in WMNs", Wireless Personal Communications, Vol No. = 100, Issue No. = 4, PageNo / DoI = 1601-1618, 2018

Dr. Sachin Kumar Singh, Dr. Sheetu, Dr. Saurabh Satija, Dr. Meenu, Deep Shikha Sharma, "Vitamin D deficiency, skin, and sunshine: A review", International Journal of Green Pharmacy, Vol No. = 12, Issue No. = 2, PageNo / DoI = 345-353, 2018


Dr. Udai Chandra Jha ,"EFFECT OF TQM ON CUSTOMER SATISFACTION: A STUDY OF INDIAN AUTO COMPONENT INDUSTRY", International journal of development research, Vol No. = 8, Issue No. = 5, PageNo / DoI = 20260-20263, 2018

Dr. Amaninder Kaur ,"EFFECT OF PHYTOCHEMICALS AGAINST DIFFERENT PEST: A REVIEW", International journal of advanced research, Vol No. = 6, Issue No. = 6, PageNo / DoI = 999-1003, 2018


Dr. Chander Prakash,Dr. Manjeet Singh,Dr. Sunpreet Singh ,"Multi-objective particle swarm optimization of EDM parameters to deposit HA-coating on biodegradable Mg-alloy", Vacuum, Vol No. = 158, Issue No. = NA, PageNo / DoI = https://doi.org/10.1016/j.vacuum.2018.09.050, 2018

Dr. Suresh Kumar Sudabattula ,"Optimal Allocation of Photo Voltaic Arrays in Radial Distribution System with Various Load Models", Gazi University Journal of Science, Vol No. = 31, Issue No. = 4, PageNo / DoI = 1123-1139, 2018


Dr. Charanjeet Singh,"Preparation and investigation of structure, magnetic and dielectric properties of (BaFe11.9Al0.1O19)(1-x-(BaTiO3)x bicomponent ceramics", ceramics international, Vol No. = 44, Issue No. = 17, PageNo / DoI = 21295-21302, 2018

Dr. Sunpreet Singh,"Experimental investigations on natural fiber embedded additive manufacturing-based biodegradable structures for biomedical applications", Rapid Prototyping Journal, Vol No. = 24, Issue No. = 7, PageNo / DoI = 1221-1234, 2018


Bhanu Sharma, Dr. Amar Singh, Anik Acharjee, Anik Acharjee,"Literature Review of Nature Inspired Computing Based Search & Optimization Approaches", IJRECE, Vol No. = 6, Issue No. = 4, PageNo / DoI = 1151-1158, 2018


Dr. Rayees Farooq,"Developing a conceptual framework of knowledge management", International journal of innovation science, Vol No. = NA, Issue No. = NA, PageNo / DoI = 1757-2223, 2018


Dr. Ravinder Kumar, Dr. Ravinder Kataria, Dr. Jagesvar Verma, Dr. Kanishka Jha, "Nonlinear modelling of roughness parameters in finish turning of EN31 high carbon steel", International Journal of Machining and Machinability of Materials, Vol No. = 20, Issue No. = 5, PageNo / DoI = 460, 2018


Dr. Dhananjay Suresh Gaikwad, "EFFECT OF DIETARY FEED SUPPLEMENTATION OF CINNAMON AND GINGER ON PROXIMATE COMPOSITION OF BROILERS MEAT", Plant Archive, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1947-1950, 2018

Dr. Shamily Jaggi, "YOUTH PERCEPTION TOWARDS EMPLOYER BRANDS – A STUDY IN JALANDHAR REGION", ZENITH International Journal of Multidisciplinary Research, Vol No. = 8, Issue No. = 10, PageNo / DoI = 486-494, 2018


Dr. Anaytullah Siddique, Dr. Prasann Kumar, Dr. Geeta Kandpal, "Proline Accumulation and its Defensive Role Under Diverse Stress Condition in Plants: An Overview", Journal of pure and Applied Microbiology, Vol No. = 12, Issue No. = 3, PageNo / DoI = http://dx.doi.org/10.22207/JPaM.12.3.73, 2018
Dr. Anaytullah Siddique, Dr. Prasann Kumar, "PHYSIOLOGICAL AND BIOCHEMICAL BASIS OF PRE-SOWING SOAKING SEED TREATMENT-AN OVERVIEW", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1933-1937, 2018

Dr. Debjani Choudhury, Dr. Seweta Srivastava, Prerna Dobhal, "Role of botanical plant extracts to control plant pathogens-A review", Indian Journal of Agricultural Research, Vol No. = 52, Issue No. = 4, PageNo / DoI = 341-346, 2018

Dr. Niti Kant, Dr. Vishal Thakur, "Exponential density transition-based enhanced second harmonic generation in plasma", Laser and Particle Beams, Vol No. = 36, Issue No. = 3, PageNo / DoI = 363, 2018

Dr. Niti Kant, Dr. Vishal Thakur, "Exponential plasma density progression based self-focusing of laser in cold quantum plasma", Optik, Vol No. = 179, Issue No. = 2, PageNo / DoI = 574, 2018


Dr. Niti Kant, Dr. Vishal Thakur, "Combined Effect of Chirp and Exponential Density Ramp on Relativistic Self focusing of Hermite Cosine Gaussian Laser in Collisionless Cold Quantum Plasma", Brazilian Journal of Physics, Vol No. = 49, Issue No. = 1, PageNo / DoI = 113, 2018


Dr. Harish Mudila, "Silver nanoparticles as antimicrobial therapeutics: current perspectives and future challenges", 3 Biotech, Vol No. = 8, Issue No. = 411, PageNo / DoI = 43488, 2018


Dr. Prasann Kumar, "Cadmium induced alteration in leaf length, leaf width and their ratio of Glomus treated sorghum seed", JOURNAL OF PHARMACOGNOSY AND PHYTOCHEMISTRY, Vol No. = 7, Issue No. = 6, PageNo / DoI = 138-141, 2018


Lalit Malkania, Dr. Tanay Pramanik, Pooja Bedi, "Lactic acid catalyzed and microwave-assisted green synthesis of pharmaceutically important bis(indolyl) methane analogs in aqueous medium", Drug Invention Today, Vol No. = 10, Issue No. = 9, PageNo / DoI = 1740-1744, 2018


Paranjeet Kaur, Dr. Amit Mittal, Dr. Surendra Kumar Nayak, Dr. Gopal Lal Khatik, Dr. Manish Vyas, Dr. Vijay Mishra, "Current Strategies and Drug Targets in the Management of Type 2 Diabetes Mellitus", Current Drug Targets, Vol No. = 19, Issue No. = 15, PageNo / DoI = 1738 - 1766, 2018


Rajesh Kumar, Vandna Chhabra, "Role of zinc application in plant growth and yield", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1382-1384, 2018

Sourav Thakur, Patil Akshay Shashikant, Dr. Vijay Mishra, "Quality by design (QbD) approaches in current pharmaceutical set-up", Expert Opinion on Drug Delivery, Vol No. = 15, Issue No. = 8, PageNo / DoI = 737-758, 2018

Rajesh Dorbala, Dr. Omvird Gautam, "THE ORPHANED STATUS OF CRYPTOCURRENCIES IN INDIA", ZENITH International Journal of Multidisciplinary Research, Vol No. = 8, Issue No. = 10, PageNo / DoI = 364-374, 2018


Dr. Ravindra Jilte, Dr. Ravinder Kumar, "Numerical investigation on cooling performance of Li-ion battery thermal management system at high galvanostatic discharge", Engineering Science and Technology, an International Journal, Vol No. = 21, Issue No. = NA, PageNo / DoI = 10.1016/j.ijestch.2018.07.015, 2018


Biswash Gauchan, Dr. Vishal Sarin, "Is South Asia an Optimum Currency Area?", Journal of Economic Integration, Vol No. = 33, Issue No. = 3, PageNo / DoI = https://doi.org/10.11130/jei.2018.33.3.572, 2018


Lalit Malkania, Dr. Tanay Pramanik, Dr. Richa Gupta, Pooja Bedi, "Microwave assisted green synthesis of Schiff bases in lemon juice medium", Research Journal of Chemistry and Environment, Vol No. = 22, Issue No. = 8, PageNo / DoI = 19-23, 2018

Anjali Sharma, "Influence of Service Quality of E-Commerce Websites on Customers’ Trust, Commitment and Loyalty", International Journal of Research in Engineering, IT and Social Sciences, Vol No. = 8, Issue No. = 9, PageNo / DoI = 75-84, 2018

Akhil Saxena, Rajesh Haldhar, Dr. Dwarika Prasad, "Armoracia rusticana as sustainable and eco-friendly corrosion inhibitor for mild steel in 0.5M sulphuric acid: Experimental and theoretical investigations", Journal of Environmental Chemical Engineering, Vol No. = 6, Issue No. = NA, PageNo / DoI = 5230-5238, 2018

Akhil Saxena, Rajesh Haldhar, Dr. Dwarika Prasad, "Experimental and theoretical studies of Ficus religiosa as green corrosion inhibitor for mild steel in 0.5M H2SO4 solution", Sustainable Chemistry and Pharmacy, Vol No. = 9, Issue No. = NA, PageNo / DoI = 95-105, 2018

Navpreet Kaur, Dr. Jandeep Singh, Dr. Jasbinder Singh, "Molecular keypad controlled circuit for Ce(III) and NO3 ions recognition by mw synthesized siliconembedded organic luminescent sensor", rsc advances, Vol No. = 8, Issue No. = NA, PageNo / DoI = 36445, 2018

Dr. Kavita, Dr. Sahil Verma, Monica Sood, "optimal path planning using hybrid bat algorithm and cuckoo search", International Journal of Engineering & Technology, Vol No. = 7, Issue No. = 4.12, PageNo / DoI = 30-33, 2018

Dr. Kavita, Dr. Sahil Verma, Mohit Arora, "An efficient effort and cost estimation framework for scrum based projects", International Journal of Engineering & Technology, Vol No. = 7, Issue No. = 4.12, PageNo / DoI = 52-57, 2018


Liyaqat Bashir, Dr. Savita Gupta, "Social Networking Usage Questionnaire: Development and Validation in an Indian Higher Education Context", Turkish Online Journal of Distance Education-TOJDE, Vol No. = 18, Issue No. = 4, PageNo / DoI = 214-227, 2018


Priya Sharma,Dr. Niti Kant ,"Enhanced third harmonic generation by a laser over a Ag and n-InSb rippled metallic surface", Laser Physics, Vol No. = 29 , Issue No. = 1 , PageNo / DoI = 16001 , 2018

Dr. Niti Kant ,"Electron acceleration by a radially polarized laser pulse in the presence of an intense pulsed magnetic field", Laser Physics, Vol No. = 29 , Issue No. = 1 , PageNo / DoI = 15301 , 2018

Dr. Niti Kant,Dr. Vishal Thakur,Vinay Sharma ,"Influence of density ripple on pulse slippage of third harmonic generation in plasma", Optik, Vol No. = 174 , Issue No. = 12 , PageNo / DoI = 354 , 2018

Prabhdeep Kaur,Dr. Niti Kant,Dr. Vishal Thakur ,"Pulse Slippage of Resonant Third Harmonic Generation in Electron-Hole Plasma", Communications in Theoretical Physics, Vol No. = 70 , Issue No. = 3 , PageNo / DoI = 311 , 2018


Arminder Singh Sandhu,Lovepreet Singh,Dr. Mayur S. Darvankar ,"EVALUATION OF GENETIC DIVERSITY AND RELATIONSHIPS AMONG CORIANDER GENOTYPES BY USING CORRELATION AND PATH ANALYSIS", Plant Archieves, Vol No. = 18 , Issue No. = 2 , PageNo / DoI = 1557-1562 , 2018

Dr. Harminder Singh,Dr. Harmanjit Singh Dosanjh,Mukesh Kumar ,"Removal of Lead and Copper metal ions in single and binary systems using biopolymer modified spinel ferrite", Journal of Environmental Chemical Engineering, Vol No. = 6 , Issue No. = 5 , PageNo / DoI = 6194-6206 , 2018


Dr. Binaya K Bishi ,"f (R, T) = f (R) + ?T gravity models as alternatives to cosmic acceleration", EPJC, Vol No. = 78 , Issue No. = 1 , PageNo / DoI = 736 , 2018


Gagan Deep, Dr. Ravinder Nath, "EFFECT OF SIMPLE KITCHEN TECHNIQUES ON DISSIPATION OF PESTICIDE RESIDUES ON OKRA FRUITS.", International journal of advance research (IJAR), Vol No. = 6, Issue No. = 10, PageNo / DoI = 1118-1122/DOI:10.21474/IJAR01/791, 2018

Satinder Kaur, Dr. Ravinder Nath, "Residual study of a synthetic parathyroid on okra", Journal of Entomology and Zoology Studie, Vol No. = 6, Issue No. = 5, PageNo / DoI = 594-596, 2018


Dr. Sunil Kumar Dwivedi, Dr. Satish Krushna Gharde, "Populations build up of mustard aphid and their natural enemies in relation to biotic and abiotic factors", PLANT ARCHIVE, Vol No. = 18, Issue No. = 2, PageNo / DoI = pp. 2495-2500, 2018


Dr. Vinit Pratap Singh, Dr. Debjani Choudhury, Dr. Seweta Srivastava, Dr. Brajesh Kumar, "Effect of Different Inorganic Additives on Spawn Run, Cropping Period and Yield Performance of Oyster
Mushroom (Pleurotus Species)", Plant Pathology Journal, Vol No. = 17, Issue No. = 1, PageNo / DoI = 19-24, 2018

Dr. Vinit Pratap Singh, Dr. Vipul Kumar, Dr. Seweta Srivastava, Dr. Bipen Kumar, Dr. Brajesh Kumar, "Effect of Soil Properties and Chemotherapeutants on Pokkah Boeng Disease of Sugarcane", Plant Pathology Journal, Vol No. = 17, Issue No. = 2, PageNo / DoI = 51-58, 2018

Shagufta Habib, Dr. Jeena Gupta, Dr. Pawan Kumar Gupta, "Essential Oils: Biological Activity Beyond Aromatherapy", Natural Product Sciences, Vol No. = 24, Issue No. = 3, PageNo / DoI = 139-147, 2018


Jyoti Sharma, Dr. Ajeet kumar Srivastava, Thouank Tekou Carol Trudel, Jibrin Mohammed, "Enhanced dielectric and optical properties of nanoscale barium hexaferrites for optoelectronics and high frequency application", Chinese Physics B, Vol No. = 27, Issue No. = 12, PageNo / DoI = https://doi.org/10.1088/1674-1056/27/12/128104, 2018


Anjali Kishor, Kritika Gupta, Dr. Vikas Kumar, Dr. Ashwani Kumar, Dr. Vidisha Tomer, "WILD FOOD PLANTS OF HIMACHAL PRADESH : A REVIEW", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 2737-2751, 2018

Ajeet Prakash, Vinay Kumar, "COMBINING ABILITY AND HETEROSIS FOLLOWING LINE X TESTER ANALYSIS FOR FIBER ANATOMICAL CHARACTERS IN CULTIVATED JUTE", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 2042-2046, 2018
Dr. Chander Prakash, Dr. Sunpreet Singh, "Bio-inspired low elastic biodegradable Mg-Zn-Mn-Si-HA alloy fabricated by spark plasma sintering", Materials and Manufacturing Processes, Vol No. = 34, Issue No. = 4, PageNo / DoI = https://doi.org/10.1080/10426914.2018.1512117, 2018

Kumari Komal Kushwaha, Dr. Yogesh Shrinivas Gat, Dr. Navnidhi, Dr. Anil Panghal, "Bioactive compounds of beetroot and utilization in food processing industry: A critical review", Food Chemistry, Vol No. = 272, Issue No. = NA, PageNo / DoI = 192-200, 2018

Ravinder Kaur, Dr. Yogesh Shrinivas Gat, Dr. Navnidhi, Dr. Anil Panghal, "Bioactive compounds and pharmacological and food applications of Syzygium cumini – a review", Food and Function, Vol No. = 9, Issue No. = NA, PageNo / DoI = 6096–6115, 2018

M Swetha, Myluru Sravani, Kurapati Rajaneesh, Gaurav Thakur, Akashdeep Kamboj, Bijendra Kumar, Dr. Madakemohekar Anant Hanumant, Dr. Talekar Nilesh Suryakant, "EVALUATION OF BARLEY (HORDEUM VULGARE L.) GENOTYPES FOR YIELD AND YIELD CONTRIBUTING TRAITS IN NORMAL SOWN CONDITION", PLANT ARCHIVES, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1638-1642, 2018

Gaurav Thakur, Akashdeep Kamboj, Dr. Madakemohekar Anant Hanumant, Dr. Talekar Nilesh Suryakant, "Scope of Hulless Barley (Hordeum vulgare L.) as a Nutritious and Medicinal Food: A Review", ACTA SCIENTIFIC AGRICULTURE, Vol No. = 2, Issue No. = 12, PageNo / DoI = 43782, 2018

Dr. Navnidhi, Dr. Anil Panghal, "Effect of finger millet on nutritional, rheological, and pasting profile of whole wheat flat bread (chapatti)", Cereal Chemistry, Vol No. = 96, Issue No. = NA, PageNo / DoI = 86-94, 2018

Kumari Komal Kushwaha, Dr. Navnidhi, Dr. Anil Panghal, "Nutritional, physicochemical, and functional quality of beetroot (Beta vulgaris L.) incorporated Asian noodles", Cereal Chemistry, Vol No. = 96, Issue No. = NA, PageNo / DoI = 154-161, 2018


Dr. Vikas Sharma, "MICROSTRUCTURAL CONSIDERATIONS ON SH-WAVE PROPAGATION IN A PIEZOELECTRIC LAYERED STRUCTURE", Journal of Theoretical and Applied Mechanics, Vol No. = 56, Issue No. = 4, PageNo / DoI = 993-1004/DOI: 10.15632/jtam-pl.56.4.993, 2018

Dr. Kailash Chandra Juglan, Vishal Sharma, "Automated Classification of Fatty and Normal Liver Ultrasound Images Based on Mutual Information Feature Selection", IRBM, Vol No. = 39, Issue No. = 5, PageNo / DoI = 313-323, 2018

Dr. Mritunjay Kumar Rai, Dr. Gulshan Kumar, Dr. Rahul Saha, Dr. Reji Thomas, Jai Sukh Paul Singh, "Improved Location Estimation in Wireless Sensor Networks Using a Vector-Based Swarm Optimized Connected Dominating Set", Sensors, Vol No. = NA, Issue No. = 19, PageNo / Doi = 43483, 2018


Pratiksha, Dr. Geeta Arora, "A cumulative study on differential transform method", IJMEMS, Vol No. = 4, Issue No. = 1, PageNo / Doi = 170-181, 2018


Gurwinder Singh, Mandeep Kaur, Dr. Shailesh Kumar Singh, Dr. Sanjay Singh, Madhusmita Dishri, "FOLIAR APPLICATION OF ZINC AND MANGANESE AND THEIR EFFECT ON YIELD AND QUALITY CHARACTERS OF POTATO (SOLANUM TUBEROSUM L.) CV. KUFRI PUKHRAJ", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / Doi = 1628-1630, 2018

Dinesh Kumar, Harmeet Singh, Dr. Shailesh Kumar Singh, Dr. Sanjay Singh, "IMPACT OF FOLIAR APPLICATION OF ZINC ON POTATO (SOLANUM TUBEROSUM L.) CV. KUFRI PUKHRAJ", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / Doi = 1334-1336, 2018

Dr. G. Geetha, Dr. Gulshan Kumar, Dr. Rahul Saha, "RK-AES: An Improved Version of AES Using a New Key Generation Process with Random Keys", Security and Communication Networks, Vol No. = NA, Issue No. = 11, PageNo / Doi = 2018


Dr. Chander Prakash, Dr. Sunpreet Singh, "Evaluating Hole Quality in Drilling of Al 6061 Alloys", Materials, Vol No. = 11, Issue No. = 12, PageNo / Doi = https://doi.org/10.3390/ma11122443, 2018


Arshdeep Kour, Dr. Anis Ahmad Mirza, "Corollary use of mulches and PGR's on Physico chemical properties of Strawberry (Fragaria x ananassa) cv. Camarosa in polytunnel", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1745-1750, 2018

Harmanpreet Singh, Dr. Harmeet Singh Janeja, "ASSESSMENT OF GENETIC VARIABILITY IN ELITE GERMPLASM OF TOMATO", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 2803-2806, 2018

Dr. Mritunjay Kumar Rai, Dr. Gulshan Kumar, Dr. Rahul Saha, "ANALYZING THE TRADEOFF BETWEEN PLANNING AND EXECUTION OF ROBOTICS PROCESS AUTOMATION IMPLEMENTATION IN IT SECTOR", International Journal of Control and Automation, Vol No. = 12, Issue No. = 1, PageNo / DoI = , 2018


Dr. Monica Gulati, Narendra Kumar Pandey, Adil Hussain Malik, Souvik Mohanta, Mayukh Banerjee, Shubham Kumar Sinha, Sananda Som, Vishu Verma, Sakshi Panchal, Rajan Kumar, Rubiya Khursheed, Dr. Bimlesh Kumar, Dr. Sachin Kumar Singh, Dr. Shetu, Jivan Jyoti, Indu Melkani, Deep Shikha Sharma, Ankit Kumar, "Solidification of liquid Modified Apple Polysaccharide by its adsorption on solid porous carriers through spray drying and evaluation of its potential as binding agent for tablets", International journal of biological macromolecules, Vol No. = 120, Issue No. = NA, PageNo / DoI = 1975-1998, 2018
Basista Rabina Sharma, Dave Jaydeep Pinakin, Dr. Vikas Kumar, Dr. Yogesh Shrinivas Gat, "Microbial maceration: a sustainable approach for phytochemical extraction", 3 Biotech, Vol No. = NA, Issue No. = NA, Page No / DoI = https://doi.org/10.1007/s13205-018-1423-8, 2018

Kavota Mwendivwa Precieuse, Dr. Vikas Kumar, Dr. Yogesh Shrinivas Gat, Dr. Ashwani Kumar, Sheenam Suri, "Alcopops: a global perspective on the new category of alcoholic beverage", Drugs and Alcohol Today, Vol No. = 18, Issue No. = 4, Page No / DoI = 272-280, 2018


Narendra Kumar Pandey, Souvik Mohanta, Sananda Som, Dr. Bimlesh Kumar, Dr. Sachin Kumar Singh, Dr. Sheetu, Rajesh Kumar, Jivan Jyoti, Ankit Kumar, Dr. Monica Gulati, "Efficacy of co-administration of modified apple polysaccharide and probiotics in guar gum-Eudragit S100 based mesalamine mini tablets: A novel approach in treating ulcerative colitis", International journal of biological macromolecules, Vol No. = 126, Issue No. = NA, Page No / DoI = 427-435, 2018

Kritika, Dr. Gurpinder Singh, "Synthesis and Investigations on Antioxidant Behaviour of Chromone based Semicarbazones", Oriental journal of chemistry, Vol No. = 34, Issue No. = 6, Page No / DoI = 3095-3099, 2018


Tamatam Dattesh, Ravi Nagda, Dr. Nidhi Dubey, Dr. Harshal Ashok Avinashe, "CHARACTER ASSOCIATION AND PATH ANALYSIS IN RICE (ORYZA SATIVA L.) GENOTYPES", Plant Archives, Vol No. = 18, Issue No. = 2, Page No / DoI = 1466-1470, 2018

Rubiya Syed, Dr. Arbeen Ahmad Bhat, Dr. Dhriti Kapoor, "HEAVY METAL TOXICITY IN PLANTS: A REVIEW", Plant Archives, Vol No. = 18, Issue No. = 2, Page No / DoI = 1229-1238, 2018

Dr. Monica Gulati, Dr. Jamshed Haneef, "Development of green bioanalytical hplc method for estimation of irbesartan in rat plasma: Towards greener chromatographic science", Sustainable Chemistry and Pharmacy, Vol No. = 10, Issue No. = NA, Page No / DoI = 84-88, 2018

Jatinder Singh, Dr. Anis Ahmad Mirza, Sukhdip Singh, "ASSESSMENT OF CHEMICALS AND GROWTH REGULATORS ON FRUIT RIPENING AND QUALITY: A REVIEW", Plant Archives, Vol No. = 18, Issue No. = 2, Page No / DoI = 1215-1222, 2018
Vivek Sharma, Dr. Ashish Kumar, "Influence of BSA on micelle formation of SDBS and CPC: An experimental–theoretical approach of its binding properties", Journal of Molecular Liquids, Vol No. = 271, Issue No. = NA, PageNo / DoI = 443-451, 2018


Abhishek Kumar, Dr. Suman Lata Tripathi, "METAPUF A Challenge Response Pair Generator", Periodicals of Engineering and Natural Sciences, Vol No. = 6, Issue No. = 2, PageNo / DoI = 10.21533/pen.v6i2.176, 2018

Dr. Debjani Choudhury, "Formulation and chemical characterization of Clerodendrum infortunatum leaf extract in relation to antifungal activity", Heliyon, Vol No. = 4, Issue No. = 12, PageNo / DoI = 10.1016/j.heliyon.2018.e01047, 2018

Manpreet Kaur, Jatinder Singh, Dr. Anis Ahmad Mirza, "Pharmacological and Medicinal Properties of Psidium guajava: A Review", Research Journal of Chemical and Environmental Sciences, Vol No. = 6, Issue No. = 4, PageNo / DoI = 70-73, 2018

Raj Chawla, Manish Dhawan, "Variation of interfacial properties during carbon nanotube pullout from natural rubber", Composite interfaces, Vol No. = NA, Issue No. = NA, PageNo / DoI = 10.1080/09276440.2018.1522191, 2018

Diptanu Banik, Dr. Arun Kumar K, Dr. Hina Upadhyay, Dr. Anaytullah Siddique, "AEROMYCOFLORA OF FRUIT AND VEGETABLES MARKET ENVIRONMENT AND THEIR PROPER MANAGEMENT TOWARDS A SUSTAINABLE ENVIRONMENT", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1851-1854, 2018


Wadhavane Jayram Baliram,Dr. Nidhi Dubey,Dr. Harshal Ashok Avinashe ,"ASSESSMENT OF COMBINING ABILITY AND HETEROSIS FOR YIELD AND YIELD RELATED TRAITS IN MAIZE", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1756-1760, 2018

Pardeep Kumar,Ankush,Dr. Savita,Darpreet Kaur ,"CHARACTER ASSOCIATION OF DIFFERENT GENOTYPES IN CAULIFLOWER (BRASSICA OLERACEA VAR. BOTRYTIS)", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 2712-2716, 2018

Sunil Kumar,Nada Jyoti,Panuganti Swaraj Kumar,Mandala Harshavardhan,Lamneivah Misao,Purnima,Mohit Naik,Johnson Yumnam,Dr. Prasann Kumar ,"CADMIUM INDUCED CHANGES IN GERMINATION OF MAIZE SEED TREATED WITH MYCORRHIZA", ANNALS OF AGRIBIO RESEARCH, Vol No. = 23, Issue No. = 2, PageNo / DoI = 169-170, 2018
Sunil Kumar, Nada Jyoti, Panuganti Swaraj Kumar, Mandala Harshavardhan, Lamneivah Misao, Purnima, Mohit Naik, Johnson Yumnam, Dr. Prasann Kumar, "EVALUATION OF PLANT HEIGHT AND LEAF LENGTH OF SORGHUM GROWN UNDER DIFFERENT SOURCES OF NUTRITION", ANNALS OF BIOLOGY, Vol No. = 34, Issue No. = 3, PageNo / DoI = 284-286, 2018

Sunil Kumar, Nada Jyoti, Mandala Harshavardhan, Lamneivah Misao, Purnima, Mohit Naik, Johnson Yumnam, Dr. Prasann Kumar, "EFFECT ON CHLOROPHYLL A/B RATIO IN CADMIUM CONTAMINATED MAIZE LEAVES TREATED WITH PUTRESCINE AND MYCORRHIZA", ANNALS OF BIOLOGY, Vol No. = 34, Issue No. = 3, PageNo / DoI = 281-283, 2018


Dr. Vikram Kumar, "Optimal generation scheduling and dispatch of thermal generating units considering impact of wind penetration using hGWO-RES algorithm", Applied Intelligence, Vol No. = NA, Issue No. = NA, PageNo / DoI = https://doi.org/10.1007/s10489-018-1325-9, 2018


Ramesh Kumar, Dr. Shailesh Kumar Singh, "Integrated Approach to Control of Fruit Drop and Improvement of Yield in Kinnow (Citrus nobilis X Citrus deliciosa)", Walailak journal of science and technology, Vol No. = 15, Issue No. = 12, PageNo / DoI = 819-829, 2018


Dr. Atul Kumar Upadhyay, "Genome-Wide Analysis of Domain-Swap Predicted Products in the Genome of Anti-Stress Medicinal Plant: Ocimum tenuiflorum", Bioinformatics and Biology Insights, Vol. No. = 13, Issue No. = 1, PageNo / DoI = 15, 2018


Dr. Reji Thomas, "Surface preparation and the evolution of atomically flat step terrace morphology of MgO single crystals", AIP ADVANCES, Vol. No. = 8, Issue No. = 1, PageNo / DoI = 095025-1 to 095025-8, 2018


Dr. Sharad Sachan, Dr. Teshu Kumar, "Regional growth analysis of oilseed production in Uttar Pradesh, India", Plant Archives, Vol. No. = 18, Issue No. = 2, PageNo / DoI = 1915-1919, 2018

Dr. Homraj Anandrao Sahare, Dr. Rishu Sharma, Dr. Poonam Kumari, Dr. Gurpreet Singh, "Effect of Thidiazuron with Sucrose Pulsing and Low Temperature Storage with Polyfilm Packaging on Floret Opening and Abscission of Tuberose Cut Spikes", Journal of Pure and Applied Microbiology, Vol. No. = 12, Issue No. = 3, PageNo / DoI = 1385-1392, 2018


Dr. Anaytullah Siddique, Dr. Prasann Kumar, Dr. Geeta Kandpal, "Effect of drought and improvement mechanism in rice: A review", Annals of Agri-Bio Research, Vol No. = 23, Issue No. = 2, PageNo / DoI = 150-155, 2018

Dr. Kanishka Jha, Dr. Ravinder Kumar, "Application of modified TOPSIS technique in deciding optimal combination for bio-degradable composite", VACUUM, Vol No. = 157, Issue No. = 8, PageNo / DoI = 259-267, 2018

Dr. Anand Mohan, Dr. Madhuri Girdhar, "Nanotechnology Based Approaches for Carcinogenesis Treatment: A review", Trends in biomaterials and Artificial organs, Vol No. = 32, Issue No. = 3, PageNo / DoI = 121-127, 2018

Karimbaigari Srinivas Amarnath, Prabhuleti Veerendra Bramha Teja, Maram Chandu, Bejawada Dileep, Manni Singh, Dr. Anaytullah Siddique, Dr. Prasann Kumar, "EFFECT OF GROWTH REGULATOR ON MORPHO-PHYSIOLOGICAL ATTRIBUTES OF CHILLI: A CASE STUDY", PLANT ARCHIVE, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1771-1776, 2018

Dr. Pawan Kumar, "Purchase Criteria For Apparels Among Indian Consumers", Indian Journal of Marketing, Vol No. = 49, Issue No. = 1, PageNo / DoI = 10.17010/ijom/2019/v49/i1/140606, 2018

Dr. Vineet Kumar, "Colorimetric sensing of Fe3+ ions in aqueous solution using magnesium oxide nanoparticles synthesized using green approach", Chemical Physics Letters, Vol No. = 706, Issue No. = NA, PageNo / DoI = 53-61, 2018


Dr. Anaytullah Siddique, Dr. Prasann Kumar, "PHYTOEXTRACTION OF LEAD, CHROMIUM, CADMIUM AND NICKEL BY TAGETES PLANT GROWN AT HAZARDOUS WASTE SITE", ANNALS OF BIOLOGY, Vol No. = 34, Issue No. = 3, PageNo / DoI = 287-289, 2018

Dr. Anaytullah Siddique, Dr. Prasann Kumar, "ASSESSMENT OF SCAVENGING COMPETENCE FOR CADMIUM, LEAD, CHROMIUM, AND NICKEL METALS BY IN VIVO GROWN ZEA MAYS L. USING ATOMIC ABSORPTION SPECTROPHOTOMETERS", ANNALS OF AGRI-BIO RESEARCH, Vol No. = 23, Issue No. = 2, PageNo / DoI = 166-168, 2018

Dr. Ravindra Jilte, Dr. Ravinder Kumar, "Applications of nanofluids in geothermal: A review", Mathematical Modelling of Engineering Problems, Vol No. = 5, Issue No. = 4, PageNo / DoI = 10.18280/mmeep.050402, 2018

Sabreen Bashir, Dr. Bhupendra Koul, Dr. Lovleen, "Comparative Assessment of salt tolerance in six Indian varieties of Rice (Oryza sativa L.)", Research journal of pharmacy and technology, Vol No. = 11, Issue No. = 9, PageNo / DoI = , 2018

Dr. Ravindra Jilte, Dr. Ravinder Kumar, "Thermal performance of a novel confined flow Li-ion battery module", Applied thermal engineering, Vol No. = 146, Issue No. = NA, PageNo / DoI = 10.1016/j.applthermaleng.2018.09.099, 2018


Dr. Ravindra Jilte, Dr. Ravinder Kumar, "Electricity alternative for e-rickshaws: an approach towards green city", International Journal of Intelligent Enterprise, Vol No. = 5, Issue No. = 4, PageNo / DoI = 333-344, 2018


Dr. Ravindra Jilte, Dr. Ravinder Kumar, "A review on the solar applications of thermosyphons", Mathematical modeling of engineering problems, Vol No. = 5, Issue No. = 4, PageNo / DoI = 10.18280/mmep.050401, 2018


Dr. Ravindra Jilte, Dr. Ravinder Kumar, "Technical and economical optimization of CHP systems by using gas turbine and energy recovery system", Mathematical Modelling of Engineering Problems, Vol No. = 5, Issue No. = 4, PageNo / DoI = 10.18280/mmep.050403, 2018

Dileep Singh Baghel, Dr. S. Tamilvanan, "AMALGAMATION OF AYURVEDIC CONCEPT WITH MODERN MEDICAL PRACTICE TO MANAGE KIDNEY STONE DISEASE (UROLITHIASIS) AN ABBREVIATED REVIEW", Indian drugs, Vol No. = 55, Issue No. = 11, PageNo / DoI = , 2018

Manisha, Dr. Cherry Bhargava, "An Intelligent Reliability Assessment technique for Bipolar Junction Transistor using Artificial Intelligence Techniques", Pertanika Journal of Science and Technology, Vol No. = 26, Issue No. = 4, PageNo / DoI = 1765-1776, 2018

Rashidul Islam, Anshul Garg, "Experimental studies on the strength of cement concrete with partial replacement of coarse aggregate with ceramic tiles and cement with silica fume", International

Dr. Chander Prakash, Dr. Sunpreet Singh, Dr. Gurraj Singh , "Machinability Investigations of Inconel-800 Super Alloy under Sustainable Cooling Conditions", Materials, Vol No. = 11 , Issue No. = 11 , PageNo / DoI = 10.3390/ma11112088 , 2018

Ruchi Kakkar, Amit Kakkar , "Factors leading to adoption of video on demand service: an exploratory study", International Journal of Business and Globalisation, Vol No. = 21 , Issue No. = 4 , PageNo / DoI = 10.1504/IJBG.2018.095769 , 2018


Anurag Chakraborty, Vipul Kumar, Manpreet kaur, Sony Kumari Pandey, Dr. Manoj Kumar Jena, "COMPARATIVE STUDY ON ANTIMICROBIAL ACTIVITY OF TULSI (OCIMUM SANCTUM) AND NEEM (AZADIRACHTA INDICA) METHANOL EXTRACT", Asian journal of pharmaceutical and clinical research, Vol No. = 11, Issue No. = 12, PageNo / DoI = 514-517, 2018

Amanjot Singh, Dr. Shailesh Kumar Singh, Dr. S. Senthilkumar, "Impact of mulching and planting density on phenology, yield and fruiting characters of strawberry (Fragaria × ananassa Duch.) cv. Winter Dawn", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1899-1904, 2018


Rekha, Dr. Mritunjay Kumar Rai, Dr. Gulshan Kumar, "A STRUCTURED REVIEW ON SECURITY AND ENERGY EFFICIENT PROTOCOLS FOR WIRELESS SENSOR NETWORKS", International Journal of Advanced Science and Technology, Vol No. = 122, Issue No. = 1, PageNo / DoI = 49-74, 2018

Dr. Vipul Srivastava, "A combined DFT, DFT+U and mBJ investigation on electronic structure, magnetic, mechanical and thermodynamics of double perovskite Ba2ZnOsO6", Materials Science Engineering & B, Vol No. = NA, Issue No. = 1, PageNo / DoI = 217, 2018

Dr. Joginder Singh Panwar, "Improved production of cellulase by Trichoderma reesei (MTCC 164) from coconut mesocarp-based lignocellulosic wastes under response surface-optimized condition", 3 Biotech, Vol No. = 8, Issue No. = 9, PageNo / DoI = 402, 2018
Dr. Runjhun Tandon, Dr. Nitin Tandon, "SYNTHESIS AND ANTIBACTERIAL ACTIVITIES OF METAL COMPLEXES OF CEFTIOFUR", Rasayan journal of chemistry, Vol No. = 11, Issue No. = 4, PageNo / DoI = 1715-1720, 2018

Manoj Kumar, Tejinder Singh, Dr. Shailesh Kumar Singh, Dr. Monisha Rawat, "IMPACT OF BIOFERTILIZER APPLICATION ON DRY MATTER PRODUCTION AND HARVESTING INDEX IN COLOCASIA ESCULENTA (L.) SCHOTT VAR. ANTIQUORUM", Plant Archives, Vol No. = 18, Issue No. = 2, PageNo / DoI = 1875-1878, 2018

Dr. Vinit Pratap Singh, Dr. Adesh Kumar, Dr. Seweta Srivastava, Dr. Brajesh Kumar, "Effect of Various Chemicals on the Mycelial Growth and Fruiting Body of Milky Mushroom (Calocybe indica)", Asian Journal of Crop Science, Vol No. = 10, Issue No. = 4, PageNo / DoI = 168-173, 2018

Isaac Lallawmkima, Dr. Shailesh Kumar Singh, "Application of Azotobacter, Vesicular Arbuscular Mycorrhiza and Phosphate Solubilizing Bacteria for potato cultivation in Central Plain Zone (Pb-3) of Punjab", Journal of Environmental Biology, Vol No. = 39, Issue No. = 6, PageNo / DoI = 985-989, 2018


Chayanika Sarma, Kajal Dhawan, Damanpreet Kaur, Dr. Joginder Singh Panwar, Sawinder Kaur, Dr. Rasane Prasad Jayprakash, Dr. Yogesh Shrinivas Gat, Jyoti Singh, "Antioxidant and antimicrobial potential of selected varieties of Piper betle L. (Betel leaf)", Anais da Academia Brasileira de Ciências, Vol No. = 90, Issue No. = 4, PageNo / DoI = http://dx.doi.org/10.1590/0001-3765201820180285, 2018

Gurinderjit Singh, Dr. Navneet Singh, "AN INVESTIGATION FOR PRESCRIPTION DRUGS IN AN ARENA OF VIRAL DISEASES", INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH, Vol No. = 9, Issue No. = 9, PageNo / DoI = 3993-3998, 2018

Sunil Kumar, Purnima, Mohit Naik, Johnson Yumnam, Dr. Prasann Kumar, "Glomus and putrescine based mitigation of cadmium induced toxicity in maize", Journal of Pharmacognosy and Phytochemistry, Vol No. = 7, Issue No. = 5, PageNo / DoI = 2384-2386, 2018


Dr. Pooja Kansra,Dr. Tushinder Preet Kaur,"Toursim led Economic Growth- An Application of VECM", International Journal of Business and Globalisation, Vol No. = 21, Issue No. = 4, PageNo / DoI = 517-530, 2018

Dr. Deepak Rameshwar Sapkal,Devendra Kumar,Dr. Prasann Kumar,"Quality enhancement in chickpea mediated through integrated nutrient management", Journal of Pharmacognosy and Phytochemistry, Vol No. = 7, Issue No. = 4, PageNo / DoI = 3212-3216, 2018


Dr. Monica Gulati, Dr. Saurabh Satija, Dr. Meenu,"Increasing complexity and interactions of oxidative stress in chronic respiratory diseases: An emerging need for novel drug delivery systems", Chemico-Biological Interactions, Vol No. = 299, Issue No. = 299, PageNo / DoI = 168-178, 2018

Dr. Prerna Gupta,"Snacking a way to overcome protein energy malnutrition", World Journal of Pharmaceutical and Life Sciences, Vol No. = 4, Issue No. = 11, PageNo / DoI = 146-152, 2018

Dr. Monica Gulati, Dr. Saurabh Satija, Dr. Meenu,"Multi-drug resistant Mycobacterium tuberculosis & oxidative stress complexity: Emerging need for novel drug delivery approaches", Biomedicine & Pharmacotherapy, Vol No. = 107, Issue No. = 107, PageNo / DoI = 1218-1229, 2018


Dr. Rajeev Sobti, "Scenario-based simulation of intelligent driving functions using neural networks", 2018 9th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2018

Dr. Rajeev Sobti, "Simulation and Deep CNN based architecture for validation of Intelligent automotive functions", 2018 International Conference on Advances in Computing, Communications and Informatics (ICACCI), 2018

Dr. Rajeev Sobti, "Optimized MBT-Test Case Generation for Embedded System Controller Using LabVIEW and Sequence Graphs", 5th International Conference on Advanced Computing, Networking, and Informatics, 2018


Harish Mittu, "POSITIVE LEADERSHIP FOR MAINTAINING AND CONTINUING IMPROVEMENT", National Seminar Value Oriented Teacher Education for Transforming the Nation-A Challenge of the New Millennium, 2018

Harish Mittu, "Stakeholders Attitude and Inclusive Education", National Seminar (ICSSR Sponsored) on Inclusive Education: Practices and Challenges, 2018

Dr. Sukhpreet Kaur, "Impact of recent amendments in GST on web based business in India", International Mutti stream conference on futuristic approaches towards employability and entrepreneurship, 2018

Dr. Ajeet Kumar Srivastava, "Biodegradable polymer modified rGO/PANI/CCTO nanocomposites: Structural and dielectric properties", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Kailash Chandra Juglan, "Voice stress analysis for Punjabi and Hindi database: Detection of deception", Recent Advances in Experimental and Theoretical Physics (RAETP-2018), 2018
Anshul Mahajan, "A Novel Scheme of Image Encryption Based on Synchronization of Fractional Order Chaotic Systems", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Dr. Mukesh Kumar, "Radon exhalation rates in the soil samples of Dharamshala region of Himachal Pradesh NW Himalaya, India and their comparison with developing a theoretical model", NATIONAL CONFERENCE ON ADVANCED MATERIALS AND DEVICES FOR FUTURISTIC APPLICATIONS, 2018

Dr. Mukesh Kumar, "Measurement of radon exhalation rate of soil samples from Bharmour-Tisa province of Himachal Pradesh, India using can technique method", NATIONAL CONFERENCE ON ADVANCED MATERIALS AND DEVICES FOR FUTURISTIC APPLICATIONS, 2018

Dr. Niti Kant, "Electron acceleration due to a circularly polarized laser pulse on a downward plasma density ramp in the presence of an azimuthal magnetic field", AIP Conference Proceedings, 2018

Shakti Raj Chopra, "Performance Evaluation Of Space Codes Using 16- QAM Technique", TELNET, 2018

Shakti Raj Chopra, "Review of UFMC Technique in 5G", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Shakti Raj Chopra, "An LTE Approach with MIMO by Using Suboptimal Selection of Antenna", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Shakti Raj Chopra, "PERFORMANCE ANALYSIS OF SPACE TIME TRELLIS CODES IN RAYLEIGH FADING CHANNEL", ICHSA, 2018

Dr. Amrik Singh, "The Impact of Social Media and Social Networks- As an Education Tool in Hospitality Academia", Re-Envisioning Education-Challenges and Opportunities, 2018

Dr. Sanjay Prasad Pandey, "The Loss and Revival of Life: A Study of U R Ananthamurthys Samskara", Re-Envisioning Education: Challenges and Opportunities, 2018

Dr. Cherry Bhargava, "A Cross Correlation Approach for Breaking of Text CAPTCHA", International Conference on Intelligent Circuits and Systems, 2018

Dr. Cherry Bhargava, "MUX Based Flash ADC for Reduction in Number of Comparators", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Cherry Bhargava, "A Low-Density Power and Delay Testing of PTL AND Gate using 0.09Âµm Technology", International Conference on Intelligent Circuits and Systems (ICICS), 2018
Dr. Gurpreet Singh Phull, "Integration of FDM and vapor smoothing process: Analyzing properties of fabricated ABS replicas", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION (ICCMMEMS-2018), 2018

Ravishanker, "Grouping approach using Strength of Device Synergy (GASDS) in WSN", International Conference on Intelligent Sustainable Systems (ICISS), 2018


Dr. Savita Gupta, "Eminence of Educational Technoethics", International Conference on contemporary issues in social sciences, 2018

Dr. Savita Gupta, "Organizational commitment for work engagement", International Conference on business economics and sustainable Development (ICBESD 2018), Organized by the Department of Business and Sustainability, 2018

Dr. Savita Gupta, "Innovative assessment techniques via ICT", One day National Seminar Reconstructing the teaching learning process, 2018

Dr. Savita Gupta, "ICT a big contrivance for student centered learning and knowledge construction", National seminar on Academic And Administrative Audit In Higher Educational Institution, Sponsored by NAAC, 2018

Dr. Savita Gupta, "Improving the school learning environment within a well-functioning school based management system", National Seminar on Value Oriented Education Teacher for Transforming the Nation, 2018

Dr. Savita Gupta, "Issue and challenge on teacher education", National seminar on Rehabilitation of Teacher Education-A Challenge in collaboration with Global Educational research Association, 2018

Dr. Savita Gupta, "Teaching experience and professional ethics as catalyst for professional growth for university teachers", 18th CTE Annual State Conference and State and National Seminar on Rethinking Teacher Education, 2018
Navjot Kaur, "Performance Comparison of large MIMO Systems using Quasi orthogonal space time block coding through AWGN and Rayleigh Channels by Zero Forcing Receivers", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Harmeet Singh Janeja, "Assessment Of Genetic Variability In Tomato (Solanum Lycopersicum. L)", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Balraj Singh, "Improving the Quality of Software by Refactoring", International Conference on Intelligent Computing and Control Systems, 2018

Cherry Khosla, "Data Cleaning â€“ A thorough analysis and survey on Unstructured data", 2018 8th International Conference on Cloud Computing, Data Science & Engineering(Con?uence), 2018

Anil Kumar Rawat, "Scale Conjugate Gradient based learning applied to Handwritten Digit Classification", Conference on Information and Communication Technology, 2018

Dr. Prateek Agrawal, "Hindi Story Heading Generation Using Proverb Identification", Second International Conference on Advanced Informatics for Computing Research (ICAICR) 2018, 2018

Dr. Prateek Agrawal, "Heart disease prediction using fuzzy system", Second International Conference on Advanced Informatics for Computing Research (ICAICR) 2018, 2018

Jyoti Rajput, "AXICON LASER DRIVEN ELECTRON ACCELERATION UNDER THE INFLUENCE OF AXIAL MAGNETIC FIELD IN AN ION CHANNEL", The 33rd National Symposium on Plasma Science & Technology (PLASMA- 2018), 2018

Rohit Bansal, "Financial distress prediction of Indian companies:A study on Indian Manufacturing sector", Dynamics of financial Sector reforms, 2018

Rohit Bansal, "Co-integration of stock markets of BRICS countries: An investigation of diversification opportunities", Dynamics of financial Sector reforms, 2018

Rohit Bansal, "Trend and Pattern analysis of financial distress in India", First Pan IIT International Management Conference, 2018

Sahil Soni, "Integration of FDM and vapor smoothing process: Analyzing properties of fabricated ABS replicas", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION (ICCMMEMS-2018), 2018

Rahul Sharma, "Speed Enhancement in the Performance of Two Phase Clocked Adiabatic Static CMOS Logic Circuits", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Guravtar Singh Mann, "Comparative Performance Evaluation of Mechanical Properties of Noncoated and Coated Carbide Inserts Under Vacuum Heat Treatmen", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION, 2018
Guravtar Singh Mann, "Materials and Information Flow Analysis and Optimization of Manufacturing Processes in MSMEs by the Application of Value Stream Mapping (VSM) Technique", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION, 2018

Guravtar Singh Mann, "Improving the Surface roughness and Flank wear of the boring process using particle damped boring bars", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION (ICCMMEMS-2018), 2018

Dr. Mritunjay Kumar Rai, "A comparative study on various LPWAN and cellular communication Technologies for IoT based Smart Applications", International Conference on Emerging Trends and Innovations in Engineering and Technological Research, 2018

Dr. Mritunjay Kumar Rai, "Simulative Analysis of Local Area Network Using WiMAX", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Mritunjay Kumar Rai, "A Lightweight Cryptographic Algorithm using Trigonometric Technique", 8th International Conference on Advances in Computing and Communication Engineering, 2018

Dr. Mritunjay Kumar Rai, "An investigational analysis of DSDV, AODV and DSR routing protocols in Mobile Ad hoc Networks", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Avinash Kaur, "Robust energy-aware task scheduling for scientific workflow in cloud computing", International Conference on Intelligent Computing and Control Systems (ICICCS), 2018

Avinash Kaur, "Heuristic data placement and replication for scientific workflow in cloud computing", International Conference on Intelligent Computing and Control Systems (ICICCS), 2018


Rajeev Kumar, "A Study of Vibration and Wear Resistance of Friction Stir Processed Metal Matrix Composite", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION, 2018


Syed Tabrez Hassan, "A study of consumer perception about adoptability of electric cars as a private transportation vehicle in Punjab", Emerging Trends in Entrepreneurship, Business Management and Social Sciences, 2018
Gurpreet Kumar, "Design of Dual Polarized Ultra-Wideband Antenna for Microwave Imaging", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Dr. Vikas Kaushik, "Statistics of unrelated sequence properties to improve prediction of B-cell based linear epitopes", International Conference on Engineering, Applied Sciences and Technology (ICEAST), Phuket, Thailand, 2018


Piyush Gulati, "Effect of various tool pin profiles on temperature rise and mechanical properties of friction stir processed AZ31Mg alloy", ICMPC 2017, 2018

Piyush Gulati, "Effect of process parameters on mechanical and metallurgical properties of friction stir processed AZ31Mg alloy", ICMPC 2017, 2018


Dr. Anshu Narad, "Towards Sustainable Development: Role of teacher", Two days International Conference on Contemporary Issues in Social Sciences, 2018

Dr. Anshu Narad, "Values caught or Taught?", International Conference on Re-Envisioning Education: Challenges and Opportunities, 2018

Ch. Ravi Sankar, "Localization in WSN Using UWB", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Abhishek Kumar, "Challenge Response Pair (CRP) Generator using Schmitt Trigger Physical Unclonable Function", 11th International Conference on Advanced Computing and Communication Technologies, 2018

Abhishek Kumar, "Challenge-Response Pair (CRP) Generator Using Schmitt Trigger Physical Unclonable Function", 11th International Conference on Advanced Computing and Communication Technologies, 2018

Abhishek Kumar, "Comparison of various ATPG Techniques to Determine Optimal BIST", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Abhishek Kumar, "S-BOX Architecture", Futuristic Trends in Network and Communication Technologies, 2018
Dr. G. Geetha, "Smart Focused Web Crawler for Hidden Web", Third international conference on Information and Communication Technology for Competitive Strategies, 2018

Komal Arora, "Equalization in WIMAX System", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Komal Arora, "Bit Error Rate Based Performance Evaluation of LTE OFDMA System", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Rosepreet Kaur Bhogal, "Reconstruction Using Sparse Approximation", Intelligent Communication, Control and Devices, 2018

Rosepreet Kaur Bhogal, "A Highly Secure Video Steganography Inside DWT Domain Hinged on BCD Codes", Intelligent Communication, Control and Devices., 2018

Rosepreet Kaur Bhogal, "Image Edge Detection Techniques Using Sobel, T1FLS, and IT2FLS", Information and Communication Technology for Intelligent Systems, 2018

Rosepreet Kaur Bhogal, "Edge Detection Techniques in Dental Radiographs (Sobel, T1FLS & IT2FLS)", International Conference on Communication, Networks and Computing, 2018

Rosepreet Kaur Bhogal, "A Video Steganography in Spatial, Discrete Wavelet Transform and Integer Wavelet Domain", International Conference on Intelligent Circuits and Systems, 2018

Balpreet Singh, "PAPR Performance Analysis of SLM with Hadamard Matrix Based Phase Sequence under M-PSK Modulation for Diminishing PAPR of OFDM System", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Sandeep Bansal, "Designing of Efficient and Optimized Pre-Computational Based Content Addressable Memory", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Sandeep Bansal, "MUX based flash ADC for reduction in number of comparators", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Sandeep Bansal, "A Low-Density Power and Delay Testing of PTL AND Gate using 0.09Âµm Technology", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Dr. Surendra Kumar Nayak, "Molecular Structural Requirements for Dual Inhibition of MDM2 And MDM4 for The Discovery of Novel Anticancer Agents", PHYTOCON-2018 on Commercializaton of Medicinal Plant Products: Lab Techniques to Trade, 2018

Lavish Kansal, "Performance Comparison of large MIMO Systems using Quasi orthogonal space time block coding through AWGN and Rayleigh Channels by Zero Forcing Receivers", International Conference on Intelligent Circuits and Systems (ICICS), 2018
Lavish Kansal, "Performance of OSTBC5 through three different channels using zero forcing equalizer in MIMO system", 2018 IEEE International Conference on System, Computation, Automation and Networking (ICSCA), 2018

Lavish Kansal, "Analysis of the Impact of Diverse Pulse Shaping Filters on BER of GFDM System Incorporated with MRC Diversity Combining Scheme", International Conference on Advanced Informatics for Computing Research, 2018

Lavish Kansal, "Performance Analysis of MIMO Systems Over AWGN and Rician Channels Using QOSTBC4 as Space Time Block Coding Technique with Zero Forcing Receiver", International Conference on Intelligent Data Communication Technologies and Internet of Things, 2018

Lavish Kansal, "Performance Analysis of Receiver Diversity Incorporated WiMAX Systems", International Conference on Advanced Informatics for Computing Research, 2018


Lavish Kansal, "5G and BEYOND", International Conference on Communication and Signal Processing, 2018

Swapnil Bagwari, "IOT BASED MILITARY ASSISTANCE AND SURVEILLANCE", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Swapnil Bagwari, "IoT Based Surveillance System Using Comparative Analysis of Different Threshold Algorithms for Motion Detection Using Raspberry Pi", 2018 International Conference on Intelligent Circuits and Systems, 2018

Dr. Arjun Kumar Singh, "Material Sustainability in Himmat Shah's Art: A Post-Modern Phenomenon", International Conference on Re-Envisioning Education, 2018

Mohinder Bassi, "Enhanced Topology Based 9 Level H-Bridge Inverter", Ubiquitous Computing, Electronics and Mobile Communication Conference (UEMCON), 2017 IEEE 8th Annual, 2018


Shivraj Puggal, "Recent Developments In The Fabrication, Characterization, And Properties Enhancement Of Polymer Nanocomposites: A Critical Review", International Conference on
Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation (ICCMMEEMS-2018), 2018

Dr. Mithilesh Pandey, "Investigating the factors affecting the relationship between country image and customer based brand equity", International conference on emerging management perspectives, practices and research trends, 2018

Dr. Mithilesh Pandey, "Understanding the effect of demonetization on acceptance of cashless", International Conference on dynamics of financial sector reforms, 2018

Dr. Kirandeep Singh, "Parvasi Punjabi Kahani dae Mool Sarokaar ate Ajoka Drishtikon", Parvaas tae Parvasi Sahit: Present tae Future, 2018


Dr. Kundan Singh, "Learning Beyond the Classroom", National Seminar on Value Oriented Teacher Education, 2018

Dr. Kundan Singh, "Current Research Trends in Inclusive Education", National Seminar (ICSSR Sponsored) on Inclusive Education: Practices and Challenges, 2018

Dr. Tushinder Preet Kaur, "Health Insurance and Economic Growth in India: An Application of Co-integration Approach", FINANCE CONCLAVE- 2018, 2018

Dr. Tushinder Preet Kaur, "Foreign Direct Investment and Economic Growth in BRICS Economies: A Comparative Study", FINANCE CONCLAVE- 2018, 2018

Dr. Kawaljeet Singh, "Effect of rare-earth praseodymium substitution in barium hexaferrite", 4 National Conference on Current Advances in Physical Sciences â€œCAPS-2018â€œ, 2018

Parminder Singh, "Heuristic data placement and replication for scientific workflow in cloud computing", International Conference on Intelligent Computing and Control Systems (ICICCS), 2018


B. Arun Kumar, "PAPR Performance Analysis of SLM with Hadamard Matrix Based Phase Sequence under M-PSK Modulation for Diminishing PAPR of OFDM System", International Conference on Intelligent Circuits and Systems (ICICS), 2018

B. Arun Kumar, "Localization in WSN Using UWB", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Gurpreet Singh, "To enhance the code clone detection algorithm by using hybrid approach for detection of code clones", 2017 International Conference on Intelligent Computing and Control Systems (ICICCS), 2018
Mukta Gupta, "Biomarkers of diseases in medicine", Current trends and futuristic challenges in Pharmaceutical Sciences and Biotechnology, 2018


Navjot Rathour, "MUX based flash ADC for reduction in number of comparators", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Navjot Rathour, "ALow-Density Power and Delay Testing of PTL AND Gate using 0.09Åµm Technology", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Rajkumar Sarma, "Quantum Gate Implementation of a Novel Reversible Half Adder and Subtractor Circuit", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Rajkumar Sarma, "Design and Analysis of a Novel 8X8 Bit Signed/Unsigned Synchronous MAC Architecture Using Clock Gating Scheme for Fixed-Point Arithmetic", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Rajkumar Sarma, "Design and Implementation of MOSFET Based Folded Cascode Current Mirror", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Mohit Kumar Goel, "ZnO Nanostructures based Photoanodes: Potential Applications in Dye Sensitized Solar Cells", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Gurjot Singh, "Parasitic MPAs for Inter-CubeSats communications: challenges & opportunities for Antenna engineers", 4th National Meeting of Young Researchers in Engineering Sciences (RNJC-SI 18), 2018

Gurjot Singh, "5G and BEYOND", International Conference on Communication and Signal Processing, 2018


Informatics for Computing Research, ICAICR 2018: Advanced Informatics for Computing Research, 2018

Gurjot Singh, "Optimum design of a tri-band MPA with parasitic elements for CubeSat communications using Genetic Algorithm", 6th International Conference on Wireless Networks and Mobile Communications (WINCOM), 2018

Dr. Vinod Kumar, "Prawas ki pida pahchan aur prawasi sahitya", International Conference on Immigrant Literature, 2018

Dr. Vinod Kumar, "Bhasha aur sahitya ka saanskritik sanwardhan me pradey", Bhasha-vikas aur sanskriti, 2018

Dr. Vinod Kumar, "SAMATA DRISHTI YUKT SUBHITA NAVBHARAT VIDHYAK BHAGWAD GEETA", MAKING NEW INDIA INSIGHTS FROM BHAGWAD GITA, 2018

Dr. Harpreet Singh, "Parvasi Kavita vich ubherdae mnukhi jajbata da vivechnatmak adhyan", Parvaas tae Parvasi Sahit: Present tae Future, 2018

Dr. Harpreet Singh, "Nari Rupantarn dae sandarbh vich Sikh Dharam ate Gurmat Parpekh da Visleshan", Transforming lives of the ' Unreached ' Women thropugh Collective Activism, 2018


Dr. Arun Malik, "Authentication and Context Awareness Access Control in Internet of Things: A Review", 8th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2018

Dr. Arun Malik, "Comparative Study of Audio and Video Chat Application Over the Internet", International Conference on Intelligent Circuits and Systems (ICICS), 2018
Dr. Arun Malik, "A Comparative Analysis of Various Congestion Control Schemes in Wireless Sensor Networks", 8th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2018

Dr. Arun Malik, "A Comprehensive Analysis for Crime Prediction in Smart City Using R Programming", 8th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2018

Isha, "COMPARATIVE STUDY OF AUDIO AND VIDEO CHAT APPLICATION OVER THE INTERNET", 2018 International Conference on Intelligent Circuits and Systems

Isha, "Authentication and Context Awareness Access Control in Internet of Things: A Review", 8th International Conference on Cloud Computing, Data Science & Engineering (Confluence), 2018

Dr. Harshpreet Singh, "ARMM: Adaptive Resource Management Model for Workflow Execution in Clouds", 14th International Conference on Distributed Computing and Internet Technology (ICDCIT-2018), 2018

Gurpreet Singh, "Comparative Study of OLSR, DSDV, AODV, DSR and ZRP Routing Protocols Under Blackhole Attack in Mobile Ad Hoc Network", ICICCD (International conference on intelligent communication, control and devices) 2017, 2018

Dr. Jaspreet Singh, "Surface roughness prediction using Buckinghamâ€™s Pi-theorem for SS-316L hip implant prepared as rapid investment casting", 8th International Conference on Materials Processing and characterization, 2018

Dr. Jaspreet Singh, "Integration of FDM and vapor smoothing process: Analyzing properties of fabricated ABS replicas", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION (ICCMMEMS-2018), 2018

Gaurav Vyas, "Investigation on the thermophysical properties of Al2O3, Cu and SiC based Nano-refrigerants", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Gaurav Vyas, "Investigation on Thermo-Physical Properties of Mixed Nano-Refrigerant with CuO based nanoparticles", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018


Dr. Raja Sekhar Dondapati, "Experimental investigation on the performance of domestic refrigeration systems with mixed refrigerants using data acquisition system (DAQ)", 3rd International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences, 2018

Dr. Raja Sekhar Dondapati, "Comparison between the thermophysical properties of compressed LOX and supercritical oxygen to be used as cryogen in HTS power applications", 3rd International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences, 2018

Dr. Raja Sekhar Dondapati, "Feasibility studies on nano-refrigerants for cooling of micro-electronic devices", 3rd International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences, 2018

Dr. Raja Sekhar Dondapati, "Computational Investigation on the Crack in Kevlar Based Composite Materials at Cryogenic Temperatures to be used in Superconducting Motors", International Conference on Materials Manufacturing and Modelling, 2018

Dr. Raja Sekhar Dondapati, "Investigation on Thermo-Physical Properties of Mixed Nano-Refrigerant with CuO based nanoparticles", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Raja Sekhar Dondapati, "Computational Evaluation of Thermal and Hydraulic Characteristics of Flat-Plate Solar Collector for Different Glazing Material", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Raja Sekhar Dondapati, "Effect of Diameter of Nanoparticles on the thermophysical properties of LN2 based Cryocoolants", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation (ICCMMEMS 2018), 2018


Dr. Raja Sekhar Dondapati, "Investigation on the thermophysical properties of Al2O3, Cu and SiC based Nano-refrigerants", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Raja Sekhar Dondapati, "Characterization of Thermophysical properties of Al2O3, TiO2, SiO2, SiC and CuO Nano Particles at Cryogenic Temperatures", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. S. Hari Babu, "Socially Responsible Investment Stocks Vis-a-Vis Conventional Stocks- A Study in Indian Context", International Conference on Dynamics of Financial Sector Reforms, 2018

Dr. S. Hari Babu, "Determinants of TQM Implementation and Organizational Performance: A Review of Literature", International Conference on Dynamics of Financial Sector Reforms, 2018

Dr. S. Hari Babu, "Influence of Social Media Adoption on Firm Performance: A Review", International Conference on Dynamics of Financial Sector Reforms, 2018

Dr. S. Hari Babu, "Determinants of Volatility of Forex Rates: A Review", International Conference on Dynamics of Financial Sector Reforms, 2018

Dr. S. Hari Babu, "Financial Sector Reforms, Financial Openness and Financial Integration", International Conference on Dynamics of Financial Sector Reforms, 2018

Dr. S. Hari Babu, "Unmet Financial Needs of Small Merchants- A Study", International Conference on Dynamics of Financial Sector Reforms, 2018


Dr. Aditya Khamparia, "An adaptive java tutorials using HMM based approach", Smart Innovations in Communication and Computational Sciences, 2018

Dr. Aditya Khamparia, "Simulation and Deep CNN based architecture for validation of Intelligent automotive functions", 2018 International Conference on Advances in Computing, Communications and Informatics (ICACCI), 2018


Upinder Kumar, "Simulation of Polymer Carbon Nanotube Composites from Molecular Dynamics Approach Review", International Conference of Advance Research and Innovation ICARI 2018, 2018

Dr. Raj Kumar, "Geospatial mapping of mineral assemblage of soils in Punjab", Conference on Sustainable Agriculture, Food and Nutritional Security, 2018

Deepak Kochhar, "Importance of joint orientations in 3D animation rigging", CONFERENCE ON CONTEMPORARY PERSPECTIVES IN DESIGN AND CREATIVE ARTS, 2018

Deepak Kochhar, "Use of animated mascot for endorsing products and services", CONFERENCE ON CONTEMPORARY PERSPECTIVES IN DESIGN AND CREATIVE ARTS, 2018
Dr. Shamily Jaggi, "Youth Perception towards Employer brands-A study in Jalandhar Region", Dynamics of Financial Sector Reforms, 2018

Parampreet Kaur, "Simulation and Deep CNN based architecture for validation of Intelligent automotive functions", 2018 International Conference on Advances in Computing, Communications and Informatics (ICACCI), 2018


Parampreet Kaur, "Optimized MBT-Test Case Generation for Embedded System Controller Using LabVIEW and Sequence Graphs", International Conference on Advanced Computing, Networking, and Informatics 2017, 2018

Parampreet Kaur, "Scenario-Based Simulation of Intelligent Driving Functions Using Neural Networks", 2018 9th International Conference on Computing, Communication and Networking Technologies (ICCCNT), 2018

Parampreet Kaur, "Optimised MB-Test Case Generation for Embedded Systems Controller Using LabVIEW and Sequence Graphs", 5th International Conference on Advanced Computing, Networking, and Informatics, 2018

Vishu, "Heart Disease Prediction Using Fuzzy System", Second International Conference on Advanced Informatics for Computing Research (ICAICR) 2018, 2018

Dr. Geeta Arora, "Differential quadrature method with Trigonometric B-spline for numerical study of cable", International Conference & 14th Biennial Conference of Indian Society of Industrial and Applied Mathematics (ISIAM), 2018

Mohd. Zeeshan, "Numerical and experimental investigation of bi-annulus heat exchanger for different alternative materials", International Conference on Advances in Metallurgy, Materials and Manufacturing, 2018

Dr. Sasmita Kar, "Learning Beyond the Classroom", Value oriented Teacher Education for Transforming the Nation: A Challenge of the New Millennium, 2018

Amit Kakkar, "Does CSR Build Brand Loyalty?", NICOM 2018, 2018

Dr. Adesh Kumar, "Increment in population dynamics of T. harzianum; On addition of carbon and nitrogen sources", SUSTAINABLE AGRICULTURE, FOOD & NUTRITIONAL SECURITY (SAFNS) - 2018, 2018

Akash Gupta, "Effect of various tool pin profiles on temperature rise and mechanical properties of friction stir processed AZ31Mg alloy", 7th International Conference on Material Processing and Characterization, 2018

Akash Gupta, "Effect of process parameters on mechanical and metallurgical properties of friction stir processed AZ31 Mg alloy", 7th International Conference on Material Processing and Characterization, 2018

Nahita Pathania, "Comparative Study of Audio and Video Chat Application Over the Internet", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Irfan Ahmad Pindoo, "Speed Enhancement in the Performance of Two Phase Clocked Adiabatic Static CMOS Logic Circuits", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Manish Kumar Tated, "Numerical and experimental investigation of bi-annulus heat exchanger for different alternative materials", International conference on advances in metallurgy, materials and manufacturing (ICAMMM-2017), 2018

Manish Kumar Tated, "Experimental Analysis on the Performance of Engine oil under Methanol/diesel Blend Nano Fuel", national conference on advanced materials and their applications, 2018

Dr. Anil Sharma, "Interoperability Among Internet of Things (IoT) Components Using Model-Driven Architecture Approach", Third International Conference on Information and Communication Technology for Competitive Strategies, 2018

Dr. Vijay Srivastava, "Understanding the Idea of democratic decentralization in the political philosophy of Vinoba Bhave and Jai Prakash Narayan in Gandhian framework", International Seminar on Sustainable Development, Gandhian Legacy and 21st Century Challenges, 2018

Dr. Nidhi Dubey, "Genetic Parameters and Character Association Studies of Soybean Genotypes in Madhya Pradesh Region", Sustainable Agriculture, Food and Nutritional Security-2018, 2018

Dr. Harshal Ashok Avinashe, "Heterosis and Combining Ability Analysis for yield and its Components in Bread Wheat (Triticum aestivum L.)", Sustainable Agriculture, Food and Nutritional Security-2018, 2018

Dr. Pawan Kumar, "Impact of GST on Sales and Profitability-A study of top ten BSE Companies in India", Finance Conclave, 2018

Dr. Pawan Kumar, "E-Commerce Adoption factors: A literature Derived Model for MSME's", National Seminar on "Emerging Trends in Commerce, Management and Economics", 2018

Dr. Nitin Baban Misal, "Effect of growing condition and fertilizer scheduling with and without application of banana pseudostem sap on nutrient content and uptake of fenugreek", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018
Dr. Anish Kumar, "Managing albendazole resistance in parasitic worm infestations utilizing traditional plant sources: Bioinformatics strategy", FIRST WORKSHOP ON PARASITIC NEMATODES, 2018

Deepak Upadhyay, "Molecular Dynamics Simulation of Nylon/CNT Composites", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modelling and Simulation (ICCMMEMS_2018), 2018

Bishnu Kant Shukla, "An Analytical Investigation to Select a Suitable Path for Canal using ANN to Meet the Challenges of Water Scarcity in Gomati District of Tripura", SUSTAINABLE TECHNOLOGIES FOR INTELLIGENT WATER MANAGEMENT, 2018

Bishnu Kant Shukla, "Transportation System Modeling of Chennai City using Object Oriented Simulation", National Conference on "Advanced Structures, Materials And Methodology in Civil Engineering", 2018

Dr. Akhil Gupta, "An LTE Approach with MIMO by Using Suboptimal Selection of Antenna", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Akhil Gupta, "Bit Error Rate Based Performance Evaluation of LTE OFDMA System", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Akhil Gupta, "Performance Evaluation of Different Channel Estimation Techniques in MIMO System for Hata Channel Model", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Akhil Gupta, "Equalization in WIMAX System", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Akhil Gupta, "Performance Analysis of Space Time Trellis Codes in Rayleigh Fading Channel", 4th International Conference on Harmony Search, Soft Computing and Applications (ICHSA 2018), 2018

Ashfaq Malik, "A Review on Buckling Control of Slender Steel Columns", Advances in Construction Materials and Structures (ACMS - 2018), 2018

Misbah Bashir, "Waste Water Management in Health Care Facilities of Punjab", SUSTAINABLE TECHNOLOGIES FOR INTELLIGENT WATER MANAGEMENT, 2018

Dr. Kirti Rawal, "Effect of Heart Rate Variations in the Menstrual Cycle using Linear Methods", International Conference on Intelligent Circuits and Systems (ICICS), Phagwara, 2018

Dr. Kirti Rawal, "Computer Aided Diagnosis from CT Images Using Wavelet Features with Progressive Classification", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Prabal Gupta, "PAPR Performance Analysis of SLM with Hadamard Matrix Based Phase Sequence under M-PSK Modulation for Diminishing PAPR of OFDM System", International Conference on Intelligent Circuits and Systems (ICICS), 2018
Dr. Amit Kumar Singh, "Locational marginal pricing calculation using PTDF through load flow and conventional GSF: A comparative study", 2018 IEEMA Engineer Infinite Conference (eTechNxT), 2018

Dr. Dheeraj Nim, "A Study of Relationship Between Crude Oil Prices and Stock Markets", Dynamics of Financial Sector Reforms, 2018

Dr. Dheeraj Nim, "Review of Environmental Sustainable Practices of Green Hotels of India", National Conference on Emerging Trends in Hospitality, Tourism and Event Sectors, 2018

Dr. Navdeep Singh Raji, "inclusive education and academic achievement of children with special needs: A review paper", Inclusive Education: Practices and Challenges, 2018

Dr. Navdeep Singh Raji, "Towards sustainability: Gender equality and the need of human rights education", Contemporary Issues in Social Science, 2018

Dr. Navdeep Singh Raji, "Preparation of professional teachers for the school of 21st century: Role of effective classroom management", Value Oriented teacher education for transforming the nation: A challenge of the new millennium, 2018


Dr. Rajeev Kumar, "Design and Analysis of CPW fed planar antenna for Ultra-Wideband Applications", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Rajeev Kumar, "Design of dual polarized Ultra-Wideband antenna for Microwave imaging", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Abhishek Kumar Sinha, "Transient Stability Improvement of Grid Using Photo-Voltaic Solar Farm", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Dr. Sachin Mishra, "Optimization of size of PV/wind/biodiesel by using Artificial Bee Colony (ABC) algorithm", 2017 Recent Developments in Control, Automation and Power Engineering (RDCAPE 2017), 2018

Dr. Sachin Mishra, "Grid Connected Energy Efficient Building with Roof Top SPV", 2017 Recent Developments in Control, Automation and Power Engineering (RDCAPE 2017), 2018

Dr. Sachin Mishra, "Simulation of Lumped Parameter Building Model for Observing Dynamics of Energy Efficient Buildings", International Conference on Intelligent Circuits and Systems, 2018
Dr. Sachin Mishra, "Optimization of Hybrid Energy System", International Conference on Intelligent Circuits and Systems, 2018

Dr. Yuvraj Gopinath Kasal, "Effect of pressure attribute on rate of application of liquid fertilizer application system", Sustainable agriculture, food and nutritional security, 2018


Dr. Rajeev Rathi, "Molecular Dynamics Simulation of Nylon/CNT Composites", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modelling and Simulation (ICCMMEMS_2018), 2018

Dr. Ankush, "Measuremnt of Range and Energyloss of heavy ion ZnP glass", AMDFA-2018, 2018

Dr. Ankush, "Synthesis and MID-IR characterization of strontium hexaferrite nanoparticle using gel to crystalization technique", AMDFA-2018, 2018

Tushar Tyagi, "Locational marginal pricing calculation using PTDF through load flow and conventional GSF: A comparative study", 2018 IEEMA Engineer Infinite Conference (eTechNxT), 2018

Dr. Kuldeep, "New mediated communication tools and voting patterns: Case study of Punjab elections 2017", Contemporary Perspectives in Design and Creative Arts, 2018

Dr. Kuldeep, "Hindi Cinema and Educational System in India: Analysis of recent school-education based movies", Re-Envisioning Education: Challenges and Opportunities, 2018

Dr. Kuldeep, "An Exploitative Study of Globalized Digital Media and its Impact on Indian Youth", Contemporary Perspectives in Design and Creative Arts, 2018

Dr. Manavpreet Kaur Arora, "Combating social taboos in India: A creative approach to mass education", Re-Envisioning Education: Challenges and Opportunities, 2018

Dr. Manavpreet Kaur Arora, "Current trends in calendar design: An analysis of Indian National Banks", Innovation in Visual Arts: Evolving Paradigms and Challenges in visual arts, 2018

Dr. Kamlesh Lakhwani, "Development of IoT for Smart Agriculture: A Review", International Conference on Emerging Trends in Expert Applications & Security, 2018

Dr. Kamlesh Lakhwani, "Health Detection of Wheat crop Using Pattern Recognition Technique", 2018 4th International Conference on Computing Sciences, 2018

Vinay Kumar, "Isolation and Identification of fungi from stored onion varieties and to study the application of organic formulation on inhibition of identified pathogens", Sustainable Agriculture, Food and Nutritional Security (SAFNS), 2018

P. Raja, "IoT Based Military Assistance and Surveillance", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Dr. Mayur Gopinath Thalkar, "Morphological Characteristics of Purnathadi and Ellichpuri strain of Nagpuri buffalo in Akola and Amaravati district of Maharashtra state.", Sustainable Agriculture, Food and Nutrition Security (SAFNS) 2018, 2018

Dr. Jeeban Prasad Gewali, "Measurement of Range Energy loss of heavy ion in ZnP glass", AMDFA-2018, 2018

Dr. Jeeban Prasad Gewali, "Synthesis and MID-IR characterisation of strontium hexa-ferrite nanoparticle using gel to crystallisation technique", AMDFA-2018, 2018

Dr. Suman Lata Tripathi, "Design of Triple material Junctionless CG MOSFET", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Suman Lata Tripathi, "Speed Enhancement in the Performance of Two Phase Clocked Adiabatic Static CMOS Logic Circuits", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Suman Lata Tripathi, "BDD based Logic Synthesis and Optimization for Low Power Comparator Circuit", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Suman Lata Tripathi, "The Effects of Variation in Geometry Parameters on Sub-50 nm Finfet and Their Direct Impact on Finfet Performance", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Aparna Joshi, "Wetlands of India: A Review", National Seminar on Harnessing Wetlands for Sustainable Livelihood, 2018

Dr. Aparna Joshi, "Problems and Prospects of Agriculture in an Industrial Area: A Case Study of Patancheru (Sangareddy District), Telangana", 19th APG Meet & International Conference on Sustainable Agriculture, Food Security and Environment, 2018

Dr. Aparna Joshi, "A Comparative Analysis of Agricultural Development in Eastern and Western Haryana", National Conference on Sustainable Development and Geospatial Technology, 2018

Dr. Ranbir Singh Batth, "Improved TDMA Protocol for Channel Sensing in Vehicular Ad Hoc Network Using Time Lay", International Conference on Communication, Computing and Networking, 2018
Dr. Mithilesh Kumar Dubey, "Smart Vehicle system for road safety during foggy weather", ICRITO'2018, 2018

Dr. Jaydeep Patil, "ENTOMOPATHOGENIC NEMATODE FOR BIOLOGICAL CONTROL OF INSECT PESTS", National Conference On Current Research and Development in Plant Sciences, 2018

Dr. Jaydeep Patil, "RESISTANT MECHANISM AGAINST PLANT PARASITIC NEMATODES OF THE AGRICULTURE CROPS", National Conference On Current Research and Development in Plant Sciences, 2018

Dr. Jaydeep Patil, "Role of Nematodes in organic matter recycling", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Jaydeep Patil, "Effect of crop rotation on soil health and population of Heterodera avenae infecting wheat", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Jaydeep Patil, "Effect of Different Inorganic Additives on Yield Performance of Oyster Mushroom (Pleurotus species)", Sustainable Agriculture, Food and Nutrntional Security-(SAFNS)-2018, 2018

Dr. Jaydeep Patil, "Role of novel insecticides in resistance management", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Jaydeep Patil, "Colony Collapse Disorder in Honeybees", Sustainable Agriculture, Food and Nutrtional Security-(SAFNS)-2018, 2018

Dr. Chander Prakash, "Nano-mechanical Characterization of Mg-Zn-Mn-Si Alloy Fabricated by Spark Plasma Sintering for Biomedical Applications", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modelling and Simulation (ICCMMEMS_2018), 2018

Dr. Chander Prakash, "Fabrication and Characterization of a New Range of Æ¬-type Ti-Nb-Ta-Zr-xHaP (x=0, 10) Alloy by Mechanical Alloaying and Spark Plasma Sintering for Biomedical Applications", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Dhananjay Suresh Gaikwad, "Effect of dietary supplementation of ginger and cinnamon on economics of broiler production", Nutritional Challenges for Raising Animal Productivity to Improve Farm Economy, 2018

Dr. Dhananjay Suresh Gaikwad, "Effect of using ginger and cinnamon powder as natural feed additives on growth performance of broiler", Nutritional Challenges for Raising Animal Productivity to Improve Farm Economy, 2018

Dr. Dhananjay Suresh Gaikwad, "EVALUATION OF EFFECT OF CONVENTIONAL AND NEEM COATED UREA ON SUMMER SQUASH (CUCERBITA PEPO L.)", Sustainable Agriculture, Food and Nutritional Security (SAFNS)-2018, 2018
Dr. Dhananjay Suresh Gaikwad, "Effect of supplementation of shatavari root powder (Asparagus racemosus) on growth performance and meat quality of broilers", Sustainable Agriculture, Food and Nutritional Security (SAFNS)-2018, 2018

Dr. Dhananjay Suresh Gaikwad, "Effect of dietary supplementation of ginger on meat quality of broiler", Sustainable Agriculture, Food and Nutritional Security (SAFNS)-2018, 2018

Dr. Dhananjay Suresh Gaikwad, "Effects of Phyto additives on carcass characteristics and blood profile of broiler", PHYTOCON-2018 on Commercializaton of Medicinal Plant Products: Lab Techniques to Trade, 2018

Dr. Pretty Bhalla, "Effect of organizational role stress on organizational culture: an empirical evidence from service sector", ICBED 2018, 2018

Dr. Ravinder Nath, "RESISTANT MECHANISM AGAINST PLANT PARASITIC NEMATODES OF THE AGRICULTURE CROPS", National Conference On Current Research and Development in Plant Sciences, 2018

Dr. Ravinder Nath, "Role of Nematodes in organic matter recycling", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Ravinder Nath, "Role of novel insecticides in resistance management", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Ravinder Nath, "Mechanism of resistance in Feild insects in Bt crops and its management", Sustainable Agriculture, Food and Nutritional Security (SAFNS), 2018

Dr. Ravinder Nath, "Colony Collapse Disorder in Honeybees", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Sunpreet Singh, "Nano-mechanical Characterization of Mg-Zn-Mn-Si Alloy Fabricated by Spark Plasma Sintering for Biomedical Applications", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Suresh Kumar Sudabattula, "Optimal Allocation of Renewable Distributed Generators and Capacitors in Distribution System using Dragonfly Algorithm", International Conference on Intelligent Circuits and Systems, 2018

Dr. Suresh Kumar Sudabattula, "Static Economic Dispatch incorporating Renewable Energy resources and FACTS devices", International Conference on Intelligent Circuits and Systems, 2018

Dolly Chouhan, "Voltage stability analysis using phasor measurement unit", 2017 Recent Developments in Control, Automation & Power Engineering (RDCAPE), 2018

Dolly Chouhan, "A fuzzy logic based MPPT for 1MW Standalone solar power plant", 2017 Recent Developments in Control, Automation & Power Engineering (RDCAPE), 2018
Dr. G. Joshva Raj, "Effect of temperature on modulational instability in normal region of CS2 core photonic crystal fiber with delayed nonlinear response", 4th International Conference on Opto-Electronics and Applied Optics (Optronix), 2018

Krittika, "Study of water and nitrogen movement under drip irrigated okra crop", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018


Dr. Prasann Kumar, "Microbes and Polyamine Mediated Two Pillar Approach for Cadmium Remediation", Sustainable Agriculture, Food and Nutritional Security (SAFNS), 2018

Dr. Prasann Kumar, "Putrescine and Glomus Based Mitigation of Cadmium Toxicity in Sorghum", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Prasann Kumar, "Chickpea, rhizobium and urea: three dimensional approaches for sustainable increase toward millennium development goal", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Prasann Kumar, "ROLE OF POLYAMINE AND MYCORRHIZA FOR THE MITIGATION OF ARSENIC TOXICITY IN PEA PLANT", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Prasann Kumar, "Ameliorative Effect of Polyamine and Mycorrhiza on Cadmium Toxicity in Sorghum (Sorghum Vulgare L.)", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Prasann Kumar, "Toxicity of cadmium in our ecosystem: calling citizen for mitigation", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Prasann Kumar, "Role of polyamine and mycorrhiza for the mitigation of cadmium toxicity in the pea plant", Sustainable Agriculture, Food and Nutritional Security-(SAFNS)-2018, 2018

Dr. Prasann Kumar, "Polyamine and Mycorrhiza Based Mitigation of Cadmium Toxicity in Sorghum Vulgar L.", The 3rd International Conference on Bioscience and Biotechnology (BioTech 2018), 2018

Bhavana, "Modified Z-network DC-DC Converter with Lower Capacitor Voltage Stress", 2018 International Conference on Intelligent Circuits and Systems, 2018

Dr. Mayur S. Darvhankar, "Hybridity testing using Simple Sequence Repeat markers in groundnut", First National Genetics Congress, 2018

Dr. Mayur S. Darvhankar, "Endonucleolytic mutation analysis by internal labelling (EMAIL): A New Technique for DNA Labelling", Second International conference on Nanobiotechnology for Agriculture, 2018
Dr. Charanjeet Singh, "Qualitative analysis of microwave absorption for Indium doped M-type hexagonal ferrite (Ba0.5Sr0.5CoxInxFe12-2xO19) in X- band", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Charanjeet Singh, "Investigation of Microwave absorption in Co-W doped Ba-Sr hexaferrite", 2018 International Conference on Intelligent Circuits and Systems, 2018

Dr. Charanjeet Singh, "Microwave attenuation of Cobalt-Tin Substituted Barium-Strontium hexagonal ferrite", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Charanjeet Singh, "Energy Efficient Hybrid Technique Based on Dynamic Clustering in Wireless Sensor Network", 2018 International Conference on Intelligent Circuits and Systems, 2018

Dr. Ajay Shriram Kushwaha, "MOBILE APPLICATION DEVELOPMENT RESEARCH BASED ON XAMARIN PLATFORM", 2018 4th International Conference on Computing Sciences, 2018

Dr. Ajay Shriram Kushwaha, "APPROACH TO IDENTIFY KPAs AND KPIs FOR HIGHER EDUCATION INSTITUTIONs", 2018 4th International Conference on Computing Sciences, 2018

Dr. Ajay Shriram Kushwaha, "VIRTUALIZATION BACK BONE OF CLOUD COMPUTING ANALYSIS", 2018 4th International Conference on Computing Sciences, 2018

Dr. Ajay Shriram Kushwaha, "A REVIEW ON INTEGRATION OF BIG DATA AND IoT", 2018 4th International Conference on Computing Sciences, 2018

Dr. Manmohan Sharma, "Energy Efficient Routing Protocol for MANET", Recent Advancement in Computer, Communication and Computational Sciences (RACCCS-2017), 2018


Mahesh Chandra Bhatt, "Minimization of makespan using Hybrid approach in heterogeneous grid environment", International Conference on Communication and Electronics systems(ICCES-2017), 2018
Oshin, "Travelling Distance prediction based Handoff Optimization in Wireless Networks", International Conference on Intelligent Computing and Control Systems, 2018

Arshvir Kaur, "Iodothyronine deiodinases stimulatory and thyroid protective effect of Varuna (Crataeva nurvula) extract on thyroid gland and its histology", National Conference on Current Trends and Futuristic Challenges in Pharmaceutical Sciences and Biotechnology sponsored by Department of Biotechnology, Ministry of Science and Technology, 2018

Arshvir Kaur, "Association of Language and Gender with the Psychological Disorders (Anxiety And Depression) in Undergraduate Pharmacy Students: A Questionnaire Based Survey", PHYTOCON-2018 on Commercialization of Medicinal Plant Products: Lab Techniques to Trade, 2018

Arshvir Kaur, "Age and Consumption of Grapes as Significant Predictors of Psychological Distress among Hypertensive Patients: A Hospital Based Survey", PHYTOCON-2018 on Commercialization of Medicinal Plant Products: Lab Techniques to Trade, 2018

Arshvir Kaur, "Novel Treatments for Methicillin Resistant Staphylococcus aureus (MRSA) Infection", PHYTOCON-2018 Commercialization of Medicinal Plant Products: Lab Techniques to Trade, 2018

Arshvir Kaur, "Impact of Sumo-1 on Alzheimerâ€™s Disease Pathology and Related Diseases: Evidences from Animal Studies", PHYTOCON-2018 Commercialization of Medicinal Plant Products: Lab Techniques to Trade, 2018

Raghav Gupta, "Design, Implementation and Analysis of different models of CMOS Schmitt Trigger", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Raghav Gupta, "Design and Simulation of Low Power Voltage Controlled Oscillator for biomedical applications", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Raghav Gupta, "Analysis of different Magnitude Comparator using subtraction Logic", International Conference on Intelligent Circuits and Systems (ICICS), 2018


Raghav Gupta, "A Low-Density Power and Delay Testing of PTL and Gate Using 0.09Åµm Technology", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr.Priyanka Chawla, "Analyzing Performance of Apache Pig and Apache Hive with Hadoop.", International Conference on Engineering Vibration, Communication and Information Processing, 2018

Dr.Priyanka Chawla, "A Review on Community Detection Algorithms in Social Networks", ICATCCT 2018, 2018

Baljit Singh Saini, "Authenticating Mobile Phone Users Based on Their Typing Position Using Keystroke Dynamics", 2nd International Conference on Communication, Computing and Networking, 2018
Baljit Singh Saini, "Keystroke Dynamics for Mobile User Authentication", 4th International Multi-Track Conference on Sciences, Engineering & Technical Innovations, 2018

Dr. Kalidasan, "Numerical simulation of two tool turning process", 4th International Conference on Engineering Applied Sciences and Technology, 2018

Dr. Sachin Kaushal, "Reflections and Transmission at an Interface of Heat Conducting Viscoelastic Solid and Micropolar Fluid Media", Recent Trends & Innovations in Pure & Applied Mathematics, 2018


Dr. Ravinder Kumar, "Temperature Distribution of a Workpiece in EDM Process", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation (ICCMMEMS 2018), 2018

Manoj Kumar Shukla, "Secure Communication Using Backstepping based Synchronization of Fractional Order Nonlinear Systems", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Manoj Kumar Shukla, "A Novel Scheme of Image Encryption Based on Synchronization of Fractional Order Chaotic Systems", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Shelej Khera, "Route Discovery Based Analogous Energy Predicting Model for Mobile AdHoc Networks", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Shelej Khera, "An Efficient Vertical Handoff choice in Subsequent Generation Wireless Networks", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Krishan Kumar, "Route Discovery Based Analogous Energy Predicting Model for Mobile AdHoc Networks", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Krishan Kumar, "An Efficient Vertical Handoff Choice in Subsequent Generation Wireless Networks", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Krishan Kumar, "Literature Survey Based on Optimization of Energy Consumption for Wireless Sensor Ad-hoc Network", 5th International Conference on Recent Trends in Computing, 2018

Dr. Richa Arora, "Augmented bioethanol production by novel thermotolerant yeast through statistically designed growth and fermentation medium", 40th Symposium on Biotechnology for Fuels and Chemicals, 2018

Dr. Raj Kishore Tripathi, "Evaluation of engine performance and effect on material hardware due to prolonged use of neat Jatropha oil and their blends in indirect injection diesel engine", ICCMMEMS_2018, 2018
Dr. Bhupendra Singh Chauhan, "Q.F.D. Internal Customer of NOAC", International Conference of Advance Research and Innovation, 2018

Dr. Bhupendra Singh Chauhan, "Study on Plastic Injection Mold flow analysis for head lamp reflector in Automobiles", International Conference of Advance Research and Innovation, 2018

Dr. Bhupendra Singh Chauhan, "Computational Analysis of Liquid Jet Impingement Microchannel Cooling", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Bhupendra Singh Chauhan, "Properties and characteristics of various materials used as biofuels: A review", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Javed Dhillon, "Optimal Power Dispatch Solution through Multi-objective formulation", 2nd international conference on intelligent circuits and systems, 2018

Dr. Vikas Gulati, "Mathematical Modeling Of Process Parameters Of Friction Stir Welded Aluminium Alloy Joints Using Central Composite Design", ICCMMEMS-18, 2018

Dr. Vikas Gulati, "Optimization of EN24 Steel on EDM Machine using Taguchi & ANOVA Technique", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modelling and Simulation (ICCMMEMS_2018), 2018

Dr. Swastik Pradhan, "Investigation of tool wear and surface roughness on machining of titanium alloy with MT-CVD cutting tool", International Conference on Recent Advances in Materials & Manufacturing Technologies, 2018

Dr. Swastik Pradhan, "Study on surface roughness in machining of Al/SiCp metal matrix composite using desirability function analysis approach", International Conference on Composite Materials: Manufacturing,Experimental Techniques, Modeling and Simulation (ICCMMECS 2018), 2018

Dr. Swastik Pradhan, "Improving the Surface roughness and Flank wear of the boring process using particle damped boring bars", INTERNATIONAL CONFERENCE ON COMPOSITE MATERIALS: MANUFACTURING, EXPERIMENTAL TECHNIQUES, MODELING AND SIMULATION (ICCMMEMS-2018), 2018

Dr. Swastik Pradhan, "Dynamic Stress Analysis of L-1 Low Pressure Steam Turbine Blade: Mathematical Modelling and Finite Element Method", International Conference on Composite Materials: Manufacturing,Experimental Techniques, Modeling and Simulation (ICCMMECS 2018), 2018

Dr. Govind Singh Patel, "Mathematical and behaviors approach to reduce phase noise of frequency synthesizer", International Conference on Intelligent Circuits and Systems (ICICS), 2018
Dr. Govind Singh Patel, "Simulation of MOSFET with Different Dielectric Films", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Thiagarajan, "Designing of modified 6 minute walk test on endurance performance for stroke patients with breathing pattern disorder Testing of construct reliability", 8th Annual physiotherapy conference 2018, 2018

Dr. Gurraj Singh, "Improving the Surface roughness and Flank wear of the boring process using particle damped boring bars", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation, 2018

Dr. Gurraj Singh, "Study on surface roughness in machining of Al/SiCp metal matrix composite using desirability function analysis approach", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation (ICCMMEMS 2018), 2018


Dr. Sanjeet K.Sinha, "BDD based Logic Synthesis and Optimization for Low Power Comparator Circuit", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Sanjeet K.Sinha, "Design of Triple material Junctionless CG MOSFET", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Loveleen Kumar Bhagi, "Dynamic Stress Analysis of L-1 Low Pressure Steam Turbine Blade: Mathematical Modelling and Finite Element Method", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation (ICCMMEMS 2018), 2018

Dr. Loveleen Kumar Bhagi, "Study on surface roughness in machining of Al/SiCp metal matrix composite using desirability function analysis approach", International Conference on Composite Materials: Manufacturing, Experimental Techniques, Modeling and Simulation (ICCMMEMS 2018), 2018

Dr. Prasantha Reddy, "Simulation of MOSFET with Different Dielectric Films", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Dr. Prasantha Reddy, "Mathematical and Behaviors Approach to reduce Phase Noise of Frequency Synthesizer", International Conference on Intelligent Circuits and Systems (ICICS), 2018

Jitendra Pal, "Climate Change and Sustainable Development Goal", 19th APG Meet and International Conference on Sustainable Agriculture, Food Security and Environment, 2018

Dr. Ravichandran, "Environmental Pollution Control through Green Chemistry", International Conference on Human Health and Air Pollution: Effects and Management, 2018

Dr. Sorokhaibam Khaba, "Application of Lean Management in Healthcare Industry", International Conference on Operations Management, 2018

Dr. Harjot Kaur, "Bhai veer rachit 'Bijlai da haar 'da adhyan'", Bhai veer singh te ohna da yug, 2018

Dr. Arunava Majumder, "Establishing relation between production rate and product quality in a single-vendor multi-buyer supply chain model", 1st International conference of Association of Inventory Academicians and Practitioners (AIAP) on Emerging Trends in Inventory, Supply Chain & Reliability Modeling (ETISCRM), 2018

Puneet Kumar, "A Review on Community Detection Algorithms in Social Networks", ICATCCT 2018, 2018

Ranjit Kaur, "Enhancing the Efficiency of Decision Tree C4.5 Using Average Hybrid Entropy", Second International Conference on Advanced Informatics for Computing Research (ICAICR) 2018, 2018

Ranjit Kaur, "A Diagnostic System Based on Fuzzy Logic for Clinical Examination of Patients in Ayurveda", Second International Conference on Advanced Informatics for Computing Research (ICAICR), 2018

Kamaldeep Kaur, "Enhancing the Efficiency of Decision Tree C4.5 Using Average Hybrid Entropy", Second International Conference on Advanced Informatics for Computing Research (ICAICR), 2018

Kamaldeep Kaur, "A Diagnostic System Based on Fuzzy Logic for Clinical Examination of Patients in Ayurveda", 2nd International Conference on Advanced Informatics for Computing Research, 2018

Manik, "STUDYING USER's COMPUTER SECURITY BEHAVIOUR IN DEVELOPING AN EFFECTIVE ANTI-PHISHING EDUCATIONAL FRAMEWORK", ICISC 2018, 2018


Vipin Solanki, "Water Quality Assessment of River Ravi, Punjab", 19th APG Meet and International Conference on â€œSustainable Agriculture, Food Security and Environment, 2018

Vipin Solanki, "wetlands of india : a review", National Seminar on Harnessing Wetlands for Sustainable Livelihood, 2018

Dr. Santosh Kumar Henge, "OCR-Assessment of Proposed Methodology Implications and Invention Outcomes with Graphical Representation Algorithmic Flow", International Conference on Advanced Computing and Intelligent Engineering (ICACIE 2016), 2018