**3rd February, 2017**

**Time: 11:20 a.m.-13:30 p.m.**

**Poster Presentation Session III**

|  |  |  |  |
| --- | --- | --- | --- |
|  **Abstract No.** | **S.no** | **Title** | **Author’s Name** |
| P-003 | 1 | Biopesticides : A Safe and Ecofriendly alternative | Pratibha Chauhan |
| P-012 | 2 | Prostate Cancer and Complimentary and Alternative Medicine | Abhishek NegiPriyadarshini\* |
| P-020 | 3 | Characterization of the pigment produced by Psychrotolerant strain of Penicillium sp. (MCC1016) isolated from Indian Himalayan Region | Neha PandayRahul JainAnita PandaySushma Tamta |
| P-022 | 4 | Ananbena sp. Mediated Modulation of Arsenic Accumulation Enhances Tolerance Responses in Oryza sativa L.  | Ruma RanjanS.N. PandayS. Mallick |
| P-025 | 5 | Elucidation of Physiological Behavior of Stomata under Drought in Cotton | Pramod Arvind ShirRaghvendra Dubey\* |
| P-029 | 6 | Reference genes Validation in Phenacoccus solenopsis under different Biotic and Abiotic stress conditions | Surjeet Kumar AryaGaurav JainPraveen C Verma |
| P-033 | 7 | Effect of Organic and Inorganic Nitrogen Source on Shoot regenration and hyperhydricity for development of suitable protocol on Tecomella undulata (Sm.) seem during micropropagation | Deepali ChauhanDr. T.S. Rathod |
| P-035 | 8 | Enhanced Biosynthesis of gossypol in cell suspension culture of Gossypium hirsutum through elicitation of water soluble Carbon nanotubules | Sameer DixitGourav JainSurjeet Kumar AryaPraveen C Verma |
| P-037 | 9 | Comaparative responses rice(C3) and Maize(C4) plants towards salinity, drought and metalloid stress | Ambedkar gautamKavita shahShekhar Mallick |
| P-038 | 10 | Exploring Arabidopsis-Magnaporthe oryzae pathosystem to unravel non host resistence facctors against Rice Blast | Eram SultanKalpana DaleiDarkasha ParweenBinod Bihari Sahu |
| P-039 | 11 | An efficient approach for imporved production of C. papaya using marker assisted sex determination | Swati PanwarSubhash KajlaAnil KumarRajkumar Salar |
| P-040 | 12 | Isolation and characterization of agriculturally important microrganisms(AIMs) from seed spice Corriandrum sativum L.(Corriander) soils of Hadoti region of Rajasthan | Aditi TripathiFarhad BanuSharda Choudhary |
| P-041 | 13 | Engineering Arabidopsis-specific non host resistance mechanism in rice for durable and broad spectrum sheath blight resistance against Risoctonia solani | Darkasha ParweenEram SultanKalpana DaleiBinod Bihari Sahu |
| P-042 | 14 | Callus mediated in vitro regenreation of Plumbago zeylanica L. and quantitative analysis of Plumbagin from Agrobacterium rhizogenes mediated Hairy root culture | Bhanu Priya MishraAnath Bandhu Das |
| P-046 | 15 | Effect of conjoint use of bioactive phosphocompost and chemical fertilizers on plant growth properties, soil properties and microbial properties under Pea cropping | Deepshikha ThakurRajesh KaushalVineet Shyam |
| P-054 | 16 | Harmful effects of Organophosphate Pesticides : a study using Yeast Model System | Pratibha ChauhanDr. S. Krishna Sundari |
| P-056 | 17 | Cultivable and non cultivable bacteria associated with the gut of Antheraea assamensis (Muga silkworm) | Sakshi GandotraArchna KumarRahul ChandelS. Subramanian |
| P-057 | 18 | Oxidative Stress and Genotoxic Evaluation of Ethanolic Extract of Azadirachta indica on Thp-1 Cell Line | Sagarika BosePradeep Singh ChauhanVibha RaniSwarnita DixitAshish Yadav |
| P-061 | 19 | Antidiabetic Herbs and their Mechanism of Action | Oindrila GhosalShalini Mani |
| P-062 | 20 | Natural Products in Treatment of Neurological Disorders | Aarushi Saxena, Raina Jana, Vijeta Prakash, Shalini Mani |
| P-072 | 21 | A study on the phytochemical properties and anti-oxidant activity of oringa oleifera (PKM-1) seed extract | Devanshu AgnihotriPrateek Tripathiprajita TripathiRicha PandeyManoj Rawat |
| P-119 | 22 | Molecular and proteomics analysis of glucosyl transferases from Gymnema Sylvestre R. Br. Playing a pivotal role I sterol metabolism | Pragya tiwariNeelam S.Sangwam |
| P-086 | 23 | Enzymatic treatment of cotton fabric with cellulase from Amorphophallus paeoniifolius | Sashi BansalMehul SinghalNeeraj Wadhwa |
| P-088 | 24 | Investigattion of Cr (VI) induced oxidated stress in Oryza sativa | Gauransh JainAditi KhareSonali DubeyDr. Vibha Rani |
| P-089 | 25 | Plants defense responses for combating heavy metal stress | Aditi KhareGauransh JainSonali DubeyDr. Vibha Rani |
| P-090 | 26 | Qualitative and Quantitative estimation of Phenol glycosides of Rhodiola imbricata by RPLC-DAD | Sahil KapoorPushpender BhardwaiRaj KumarHemant SoodShweta SaxenaO.P.Chaurasia |
| P-092 | 27 | Transgenic tea plants resistant to blister blight disease | H. Ranjit SinghPranita HazarikaManab DekaSudripta Das |
| P-097 | 28 | Biofortification-combating micronutrient defeciencies in India | Meghna singhSoumya soniPooja UpadhyayPriyansh srivastavDr. vibha gupta |
| P-098 | 29 | Novel PGPR consortium for confrontation of a common and wide spread disease of Paddy Field | Rishi kumar vermaManisha sachanShivesh sharma |
| P-100 | 30 | Genome wide modulation in transcriptomics of rice root during heavy metal toxicity | Sonali DubeyVibha RaniDebasis Chakrabarty |
| P-101 | 31 | In Vitro studies on antifungal activity of aqueous extract of Amorphophallus campanulantus against Fusarium oxysporum f. sp. Cubense | Susmita goswamiNeha BhadauriaShilpiP.K. Paul |
| P-106 | 32 | Quality Assessment of Tea Leaf grains based on Image analysis | Aastha JunejaNeeraj Wadhwa |
| P-109 | 33 | Colonization of Human Pathogenic bacteria on phylloplane of organically grown solanum lycopersicum | Indu GaurPrabir K. Paul |
| P-116 | 34 | Ayurgenomics An Emerging concept in ayurveda | Akshita JainAkshra GuptaMahima MaheshwariRupali MaheshwariSujata Mohanty |
| P-028 | 35 | Draught Tolerence in Chickpea (Cicer arietinum L.) through genetic manipulation: The role of metalothionein gene in draught stress | Arvind Kumar DubeyAnil kumarIndraneel Sanyal |
| P-027 | 36 | Sutainable Phytoremidiation of Domestic Waste Water in Constructed Wetland | Atul Kumar UpadhyayShekhar MallickN.S. Bankoti |
| P-131 | 37 | Neuropathic Pain : Treatment using natural therapeutics | Mahender Singh RawatKuldeep NigamDr. Shweta Dang |
| P-132 | 38 | Herbal Medicines Guazuma ulmifolia : A Review on its traditional uses , phytochemistry and pharmacology | Neha Shekhawat Sonal Gupta Sheel Singh  |
| P-023 | 39 | Use of miccorhizal fungi as a strategy for improving the drought tolerance in finger millet | Jagriti tyagiNeeraj srivastavaAjit vermaRamesh Namedo pudake |
| P-052 | 40 | NANOCOSMECEUTICALS : latest trend of cosmetics | Aishwarya kashyapPrakhar agarwalMonika soni |
| P-083 | 41 | Cloning anmd in silco analysis of senescence associated protein in maize  | Hemangini paramarKrishan kumarIshwar singh |