

Content

Chief Patron	xi
Acknowledgements	xiii
About Editors	xv
VC Messages	xvii
List of Contributors	xxiii
Author's Index	xxx

Sl	Paper Title	Page No.
Session-I Value Addition in Traditional Crops		
1	<i>Cercospora baraichensis</i> sp. Nov. on <i>sorghum vulgare</i> - a great nutrimental potent ethnomedicinal plant S. C. Tripathi, Ajay Kumar and T. P. Mall [*]	1-4
2	Diversity of ethno-medicinal flora from bhinga forest range of shrawasti forest division, shrawasti U.P., India T. P. Mall	5-11
3	Diversity of ethno-medicinal flora from bahraich U.P., India T. P. Mall	12-31
4	Prevalence of foliicolous fungi on ethnomedicinal and nutrimental flora of district bahraich U.P., India T. P. Mall and S. C. Tripathi	32-37
5	Impact of critical micronutrients foliar application on yield of cashew (<i>anacardium occidentale</i> l.) Under agency tracts of rampachodavaram, A.P, India [*] Govardhanrao V. & Ramana P.V.	38-39
6	Response of quality seed production of onion (<i>allium cepa</i> l.) To different levels of nitrogen and potassium application Debashis Manna ^{1*} , T.K. Maity & A.K.Basu ²	40-48
7	Studies on floral chrecteristics of walnut genotypes Girish Sharma, Deepika Negi*, Kiran Thakur and Paramjeet Sajwan	49-53
8	Statistical assessment of yield stability of finger Millet at diverse Location in chhattisgarh state of india D. P. Singh ¹ , R. K. Bhardwaj ¹ , R. R. Saxena ² & Bhupendra Joshi ³	54-57
9	Rodent migration following gregarious bamboo flowering and possible outbreaks of rodent borne zoonotic diseases in north-eastern hill region with particular reference to mizoram, India Shyamal Biswas	58-68
10	Methods to estimate the above ground biomass in forest ecosystem Uma Shukla [*] , Shubham Bajpai, Ruby Pandey, Harendra Singh, Pramod Kumar Sharma and D.N. Shukla	69-74
11	Physiology of flowering in litchi <i>verses</i> mango: a concept Sanjay Kumar Singh ¹ , Vishal Nath ² and V K Singh ³	75-82

12	Characterization and optimization of exopolysaccharides produced by rhizobia isolated from root nodules of medicinal legume <i>trigonella</i> (methi) Maya verma ¹ , Sulogna banerjee ¹ , Naveen kumar arora ^{1*}	83-91
13	Response of organic inputs on yield, fruit quality and soil microbial properties in mango cv. Dashehari R. A. Ram ^{1*} , Atul Singha ² and Supriya vaish ³	92-95
14	Heritability analysis for yield associated traits in wheat (<i>triticum aestivum</i> l.) Priyanka Rajpoot*, O. P. Verma, Raj Bahadur, P.K. Singh and Neeta Tripathi	96-101
15	Development of cost effective package of practice for organic production of mango cv. Mallika R. A. Ram ^{1*} , A. K. Verma ² and Supriya vaish ³	102-104

Session-II Climate Change & Agriculture

16	Foliar application of magnesium and boron influences leaf nutrient status, yield and quality of black pepper P.V.Ramana ^{1*} , R. Gladis ² , Sainath. N. ³	105-108
17	Carbon dioxide emission related to microbial biomass of salt affected soils Ravi kumar gangwar ¹ , jaspal singh ² , makádi marianna ³ , michéli erika ¹ , szegi tamás ¹	109-112
18	Isolation and identification of leaf spot disease of wheat Rajendra Kumar Seth*, Shah Alam and D.N Shukla	113-116
19	Prevention of brown leaf spot disease of paddy by cow urine with indigenous plant leaf extract Shah Alam, Rajendra Kumar Seth and D. N. Shukla	117-121
20	Microwave assisted synthesis and characterization of thiosemicarbazone derivative of substituted chalcone and its zn (ii) complex Kusum Lata Dangwal*, Dr. A. R. Semwal	122-126
21	Assessing and interpreting the spatial distribution pattern of insect population in pegeonpea Aman Shrivastava ^{1*} , R. R. Saxena ¹ , Alka Sahu ¹ and D. P. Singh ²	127-130
22	Effect of soil amendments on growth and yield attributes of wheat crop (<i>triticum eastivum</i> l.) In sodic soil Surendra Ram ^{*1} , T.P.S. Katiyar ² and S.P. Singh ³	131-134
23	Effect of row direction and spacing on growth, yield and oil content of toria (<i>brassica compestris</i>) Abhishek Chauhan ¹ , Rajesh Singh ²	135-137
24	Studies on growth, yield and oil content of toria (<i>brassica compestris</i>) as influence by row direction and spacing Abhishek Chauhan ¹ , Rajesh Singh ²	138-141
25	Studies on growth, yield and oil content of toria (<i>brassica compestris</i>) as influence by row direction and spacing Abhishek Chauhan ¹ & Rajesh Singh ²	142-144
26	Response of hybrid rice (<i>oryza sativa</i> l.) To different dates of transplanting, spacing and number of seedlings/hill Shivam Dubey and Rajesh Singh*	145-148
27	Potential and problems of organic farming in cereal production with special reference to jammu & kashmir Narinder Panotra ^{*1} , Vinod Gupta ² , Vishal Sharma ³ , Vishaw Vikas ⁴ and Ashwani Kumar ⁵	149-152
28	Conceptualizing the diversity of exotic cultivated flora of pantnagar Sumita Rana, D.S. Rawat and Kumkum Pandey	153-158
29	Eco-friendly management of rice moth, <i>corcyra cephalonica</i> (stainton) in stored wheat at pantnagar, uttarakhand Usha Yadav* and Ruchira Tiwari	159-166

30	Eco-friendly management of greater wax moth, <i>Galleria mellonella</i> (L) at Panatnagar, Uttarakhand Brijesh Bisht and Ruchira Tiwari	167-171
31	Identification and conservation of traditional rice varieties in Chattisgarh state of India for climate change adaptation A.P. Dwivedi ^{1*} , Anupam Mishra ² , Prem Chand ³ , S. R. K. Singh ⁴ and Tushar Athare ⁵	172-178
32	Successful surgical management of multiple mammary tumours in a mongrel dog Snehasis Pradhan ^{1*} , Jayakrushna Das ¹ , Srinivas Satapathy ² , Subhashree Nayak ³ and Manas Ranjan Praharaj ⁴	179-181
33	Response of linseed (<i>Linum usitatissimum</i> L.) to establishment methods and varieties in vertisols of Chhattisgarh plains of India Sanjay K. Dwivedi ^{1*} and P.K. Singh ²	182-187
34	Assessment of seasonal variations in surface water quality of the River Kosi, a major tributary of the River Ganga in northern India Harendra Singh & D. N. Shukla	188-210
35	Screening of antagonistic endophytic bacteria against <i>Colletotrichum falcatum</i> causing red rot in sugarcane crop Beenu Shastri, Rajesh Kumar*	211-215
36	Assessment of different organic manure production of green gram [<i>Vigna radiata</i> (L.)] Pawan Sirothia and Priyanshu Choubey.....	216-219
37	Improvement of growth and productivity of <i>Brassica juncea</i> by fluorescent pseudomonad through exploitation of plant-microbe partnership Chhaya Verma, Rajesh Kumar*.....	220-225
38	Assessment of cultural and morphological variability in red rot of sugarcane from Pilibhit district of Uttar Pradesh Vikash Pandey and D.N. Shukla	226-229
39	Paper Withdrawn	230-234
40	Behaviour of antioxidant enzymes and quality under low and elevated temperature storage of potato tubers Bandana ^{1*} , Brajesh Singh ² , Ashiv Mehta ³ , Vineet Sharma ¹ and Manoj Kumar ¹	235-239
41	Physico-chemical analysis of ground water at Mahoba city (U.P.) Rani Sonkar	240-244
42	Evaluation of Water Quality Index and physico-chemical parameter value of the River Ganga at the site Kalakankar and Shringverpur Beenu Tripathi*, and D.N.Shukla	245-250
43	Processing stability of mineral quality of [<i>Glycine max</i> (L.) Merrill.] cultivars M.K. Pathak, Arun Kakkar, Rohit Pandey* and B.K. Dixit*.....	251-258
44	Evaluation of comparative efficiency of sulphur-containing fertilizer materials as source of plant available sulphur Jagannath Pathak*, Saumya Srivastava, Yogesh Kumar Sharma and A.K. Dwivedi	259-263
45	Screening techniques of germplasm evaluation for drought condition Raj Bahadur, Priyanka Rajpoot and O. P. Verma	264-274

Session –III Recent Trends in Human & Animal Health Management

46	Biotech and genetic tools in context to animal health management with special reference to ethiopia: a review S.K.Gangwar ¹ & Sanjeev Verma ²	275-295
47	Cr (vi) induced antioxidant and gene expression responses in fish <i>channa punctatus</i> (bloch) Yashika Awasthi , Manoj kumar and Sunil P. Trivedi	296-301
48	Identification of quinones and coumarins in <i>swietenia macrophylla</i> leaf Jayanta Majumder and Subhrajyoti Roy*	302-305
49	Distribution of heavy metals in water, sediments and fish tissue (labeo rohita) in ganga river of eastern U.P. India Indrani Dubey ^{1*} , Manoj Kumar ²	306-312
50	Benefits of meditation and yoga in clinically depressed patients Madhuri Tolahunase, R Sagar*, R Dada.....	313-317
51	Sahiwal cows boon to indian dairying - a review report Jaswant Singh	318-331
52	Effect of 20-hydroxyecdysone on the pupal performance of multivoltine mulberry silkworm (<i>bombyx mori</i> linn). S. Prasad ¹ & V.B. Upadhyay ²	332-339
53	Ethno veterinary practices among the livestock owners of eastern plain zone (up-9) of middle gangetic plains S.V. Singh ^{1*} , J.P.Singh ¹ , Ramakant ¹ And N.K.Singh ²	340-344
54	Homoeopathy – an option for eradication of leprosy D Chakraborty*, J Sengupta and T Chakraborty	345-348
55	A study of gender ratio in an adult pest grasshopper from the habitats of darjrling hill Susanta Nath*, Anuradha Rai, Rahul Podder	349-354
56	A study on the therpeautic effect of <i>curculigo orchioides</i> to treat nslc (non-small cell lung cancer) using computational approach S.Pavithra ¹ , P.L.Sujatha ^{2*} , P.Kumarasamy ³	355-358

Session –IV Innovations in ICT, SocialSciences, Management & Allied Sciences

57	The concept mapping instructional approach as an activator of students' performance in the teaching and learning of excretion Ameyaw, Y*, & Okyer, M.....	359-370
58	A bi-instructional approach to teaching and learning of Glycolysis and the krebs cycle at chemu senior high school in tema, Ghana Ameyaw, Y.*, and Brobbery, K.....	371-377
59	Eco-friendly antibacterial finishing on bamboo/cotton woven fabrics Banupriya J.....	378-382
60	Heat exchangers technology and applications in heat exchange engineering Abdeen Mustafa Omer	383-398
61	Refractive index study of intermolecular interaction between binary mixtures of terpinolene with some halobenzenes at 303.15, 308.15 and 313.15k Paras Patel, Sangita Sharma*	399-408
62	Solution state study on stability and thermodynamic behavior of binary metal complexes of pregabalin Niral Modi, Sangita Sharma*	409-412

63	Viscosities of binary mixtures of p-cymene with halogenated benzenes (fluorobenzene, chlorobenzene and bromobenzene) at 303.15, 308.15 and 313.15 k Madhuresh Makavana, Sangita Sharma *	413-420
64	Introduction of ultrasonic interferometer and experimental techniques for determination of ultrasonic velocity, density, viscosity and various thermodynamic parameters Indu Saxena	421-430
65	Dayalbagh educational institute (dei) as a resemblance of sustainability: an exploratory study Kshama Pandey ¹ & Priyanka Mittal ²	431-439
66	Information communication needs among rural fish farmers: a study in uttarakhand ¹ Adita Sharma, ² Ambuj Sharma and ³ Arpita Sharma	440-445
67	Determination of densities of some r ₄ ni - solutions in dmsO – dioxane binary solvent mixtures at 25 ⁰ c by magnetic float densitometer and study of masson's equation from v data Vijay Kumar, Indu Saxena	446-448
68	Studies on soil borne fungi of cucurbits vegetable crops grown in lucknow, kanpur and varanasi district in uttar pradesh, india Shubham Bajpai *, Aditi Tiwari and D.N Shukla	449-452
69	A study on traditional and contmeporay lucknow chikankari embroidery Paramita Sarkar, Kriti Singh	453-460
70	Ergonomic assessment of the male and female farm workers involved in rice transplanting Pragya Ojha ¹ * and Seema Kwatra ²	461-466
71	New kinematical parameters in einstein-cartan theory of gravitation R. K. Pathak	467-470
72	Issues with the hausdorff measure in finsler spaces Shikha Srivastava	471-473
73	Analysis of disputes and opportunities in big data mining Shruti Tripathi	474-478
74	Ultrasonic studies on molecular interactions in ternary mixtures of sodium do decyl sulphate-urea-water at different temperatures Narendra Prasad Tripathi	479-483
75	Coding for hard-disk partition by linux block device driver Navneet Kumar Pandey ¹ & Prabhakar Dubey ²	484-488
76	Community radio as an information communication tool for social learning on science technology and nature Arpita Sharma	489-495
77	Information communication needs among rural fish farmers: a study in uttarakhand Adita Sharma ¹ , Ambuj Sharma ² and Arpita Sharma ³	496-501
78	Adaptation of indian thangka paintings for designing and digital printing of apparels using computer aided designing Pradeep Mandal	502-506
79	Biodiversity, application of bioenergy for energy systems or materials and environmental sustainability: sustainable energies future perspective through energy efficiency development Abdeen Mustafa Omer	507-529
80	Laser ignition system for IC engines Madan Chand & Hitendra Singh	530-535

81	Assessment of heavy metal contamination in vegetables and soil irrigated with ganga river water at allahabad, India Ruby Pandey*, Divya Raghuvanshi, Pramod Kumar Sharma, Harendra Singh, Uma Shukla & Anupam Dikshit ⁶	536-542
82	Performance characteristics a diesel engine with jatropha oil diesel oil blends Madan Chand & Hitendra Singh	543-548
83	Big data analytics: A bird eye on elephant Sanjeev Verma	549-555
84	Recent trends and approaches in embroidery craft of Punjab Shruti Gupta	556-559
85	Role of financial literacy in the era of volatility and uncertainty in online business Khushboo Agnihotri	560-564
86	Designing of disaster control system using model driven architecture Puneet Misra ¹ , Shobhit Shukla ² , Suman Kumar Mishra ³	565-569
87	Zinc management practices affected yield, yield attributes and soil properties in transplanted rice (<i>oryza sativa</i> l.) Under partially reclaimed salt-affected soil Dinesh Kumar ¹ , Raj Bahadur ² , Rajesh Kumar ³ Atik Ahamad ¹ and Ram Bharose ¹	570-585
88	Metal toxicity leads to histopathological changes in albino rats (<i>rattus-rattus albino</i>) *Florin masih, J. Andrews, Harison masih,	586-589