

Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Author	Organization University of Petroleum & Energy Studies		Cat.		NO
A. Dhyani*	(UPES) PO- Bidholi, Via Premnagar Dehradun	Physics	2	CHARGE TRANSPORT THROUGH TWO LEVEL QUANTUM DOT JUNCTION	432
A.K. Pant*	Department of Soil Science College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	3	SOIL FERTILITY AND SUGARCANE PRODUCTIVITY IMPROVEMENT BY THE COMBINED USE OF ORGANIC AND INORGANIC SOURCES AND THEIR APPLICATION RATES	31
Abhay Kumar Verma*	Department of Civil Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	A `FEASIBILITY STUDY' FOR ADOPTION VARIOUS METHODS OF `LANDSLIDE MITIGATION' IN UTTARAKHAND STATE	202
Abhijeet D. Kadam*	School of Environment and Natural Resources Doon University Kedarpuram Mothronwala Road Dehradun	Environmental Science & Forestry	2	ISOLATION AND OPTIMIZATION OF THE CULTIVATION CONDITIONS FOR EUGLENA SPECIES TO BE USED AS A FEEDSTOCK FOR BIODIESEL PRODUCTION	261
Abhisha Garg*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	GENERATION OF POWER THROUGH DOMESTIC DOORS USING GEAR MECHANISM	311
Adita Sharma*	Department of Fishery Biology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Rural Technology	1	CRYOPRESERVATION: A FINANCIALLY VIABLE INNOVATIVE TECHNOLOGY FOR RURAL FISHERMAN	<u>441</u>
Aditi Pundir*	Department of Civil Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	BEST FITTING DISTRIBUTION FOR RIVER KOSI	203
Ajay Kumar*	Advanced Tribology Research Centre CSIR-Indian Institute of Petroleum Dehradun	Chemistry	1	A COMPARATIVE ASSESSMENT ON THE TRIBOLOGICAL PERFORMANCE OF HEX- BN AND M₀S2 MICRO-FLUID	151
Ajay Maletha*	G.B. Pant Institute of Himalayan Environment and Development Garhwal Unit Srinagar Pauri	Environmental Science & Forestry	2	ADAPTATION STRATEGIES IN RESPONSE TO CLIMATE CHANGE BY TRADITIONAL COMMUNITIES AND ITS IMPACT ON TIMBERLINE LANDSCAPE WITH REFERENCE TO SILVER BIRCH, UTTARAKHAND	<mark>262</mark>
Ajay S. Bisht*	Himalayan Institute of Pharmacy & Research Village & P.O Rajawala Selaqui Dehradun	Medical Science including Pharmaceutical Science	1	DESIGNING OF A NOVEL ANTICANCER AGENT: AN INTERNET BASED DRUG DESIGN APPROACH	355
Akanksha Garg*	Department of Electronics & Communication Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	1	AN EFFICIENT USE OF SATELLITE DATA FOR A COST EFFECTIVE SOLUTION FOR SMART AGRICULTURE	188
Akshay Chauhan*	Mechanical Engg. Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	WIRELESS ELECTRIC LAWN MOWER	312
Akshit Kukreti*	Department of Seed Science and Technology College of Forestry Ranichauri Tehri	Agricultural Sciences	1	EVALUATION OF PSEUDOMONAS FLUORESCENCE ISOLATES AGAINST SCLEROTIUM ROLFSII, CAUSING FOOT ROT OF FINGER MILLET (ELEUSINE CORACANA L.) IN MID HILLS OF UTTARAKHAND	1
Aman Sukhija*	Department of Mechanical Engineering Bipin Tripathi Kumaon Institute of Technology Dwarahat Almora (UK)	Engineering Science and Technology	1	NATURAL CONVECTION ENHANCEMENT OF NANO FLUID FLOW BETWEEN TWO VERTICAL FLAT PLATES	204



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Amar Deep*	Department of Physics H.N.B. Garhwal University Srinagar Pauri	Physics	1	ANALYSIS OF AIR QUALITY PARAMETERS OF HARIDWAR CITY IN UTTARAKHAND	419
Amber Srivastava*	Botanical Survey of India Northern Regional Centre 192-Kaulagarh Road Dehradun-248195	Botany	1	PREVENTING EXTINCTION AND IMPROVING CONSERVATION STATUS OF THREATENED PLANTS OF UTTARAKHAND USING ECOLOGICAL NICHE MODELLING	105
Ambika Agarwal*	Department of CSE Uttaranchal University Premnagar Dehradun	Engineering Science and Technology	1	IT POLICIES OF TECHNICAL INSTITUTIONS IN THE STATE OF UTTARAKHAND	205
Ambika Rautela*	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	ECO-FRIENDLY MANAGEMENT OF RED ROT OF SUGARCANE	2
Amit Bahukhandi*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Botany	2	PHENOLICS AND ANTIOXIDANTS IN APPLE: INFLUENCE OF SOURCE AND TYPE OF CULTIVARS	119
Amit Kumar Ray*	Department of Geography & Natural Resource Management Uttarakhand Open University Haldwani Nainital	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	1	SPATIAL MONITORING OF URBAN GROWTH USING GEOSPATIAL TECHNIQUES : A CASE STUDY OF HALDWANI TOWN, UTTARAKHAND (INDIA)	189
Amit Kumar Verma*	Forestry Extension Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	FOREST FIRE HAZARD ZONATION OF CORBETT TIGER RESERVE, A FUTURE PERSEPCTIVE TO CONSERVE TIGER HABITAT USING GIS	237
Amit Kumar*	Faculty of Science & Technology ICFAI University Rajawala Road, Selaqui Dehradun	Material Science & Nano Technology	2	FABRICATION OF PZT NANOCERAMICS FOR THE APPLICATIONS IN ELECTRONIC DEVICES	330
Amit Kumar*	Pox Laboratory Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	1	POLYCLONAL ANTI-A27L AND ANTI-H3L ANTIBODY COCKTAIL PROVIDES COMPLETE PRE EXPOSURE PROTECTION IN MICE AGAINST BUFFALOPOX	457
Amrendra Bhushan*	Forest Ecology and Environment Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	2	CLIMATE CHANGE IMPACT OF CARBON DIOXIDE EMISSION FROM MUNICIPAL SOLID WASTE OF VIKAS NAGAR DUMPING SITE, DEHRADUN	263
Anamika Chauhan*	Department of Home Science School of Home Sciences H.N.B. Garhwal University Srinagar Pauri	Home Science	2	EDUCATIONAL ACHIEVEMENTS OF MARGINAL COMMUNITY CHILDREN IN UTTARAKHAND	296
Anil Kumar Shankhwar*	Department of Environmental Sciences CBSH G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Environmental Science & Forestry	2	GEOSPATIAL MAPPING OF DENDROREMEDIATION OVERLAND FLOW PROCESS UNDER SHORT ROTATION INTENSIVE CULTURAL PLANTATION SYSTEM	<mark>264</mark>
Anita Gehlot*	University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Engineering Science and Technology	2	DESIGN AND DEVELOPMENT OF AIR QUALITY MONITORING, MULTI TERRAIN ROBOT	223
Anita Pal*	Chemistry Division Forest Research Institute Dehradun	Rural Technology	2	DEVELOPMENT OF NATURAL DYES FOR BIODIVERSITY BASED LIVELIHOOD SECURITY	443
Anita Rudola*	Department of Geography H.N.B. Garhwal University Campus Pauri Pauri	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	3	MIGRATION OF POPULATION FROM THE HILLS OF UTTARAKHAND	196



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Anita Sati*	Department of Home Science School of Home Sciences H.N.B. Garhwal University Srinagar Pauri	Home Science	3	PROSPECTS OF RIGHT TO EDUCATION IN UTTARAKHAND	299
Anita Singh*	Department of Vegetable Science College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	2	VARIABILTY IN THE NUTRACEUTICAL PROPERTIES, YIELD ATTRIBUTING TRAITS AND YIELD OF FENUGREEK (<i>TRIGONELLA SPP.</i>) GENOTYPES	24
Anjali Barola*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Environmental Science & Forestry	1	VARIATION IN SEED MATURITY OF <i>MYRICA ESCULENTA</i> IN KUMUAN HIMALAYA	238
Anjali Pande*	Department of Mol Biol & Genetic Engg. G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	SILVER NANOPARTICLE MEDIATED ALLEVIATION OF DROUGHT INDUCED OXIDATIVE STRESS IN <i>BRASSICA</i> <i>JUNCEA</i>	3
Ankit Kumar*	Department of Civil Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	A STUDY OF SOIL EROSION CONTROL BY USING VETIVER GRASS, TO PREVENT LAND SLIDES IN UTTARAKHAND.	206
Ankit Parashar*	Department of Radio diagnosis Shri Guru Ram Rai Institute of Medical & Health Sciences Patel Nagar Dehradun	Medical Science including Pharmaceutical Science	1	THE ROLE OF POST CONTRAST MAGNETIC RESONANCE IMAGING IN EVALUATION OF FOCAL CALCIFIED BRAIN LESIONS IN PATIENTS PRESENTING CLINICALLY WITH SEIZURES IN UTTARAKHAND REGION	356
Annu Sharma*	Gurukula Kangri Vishwavidyalaya Haridwar	Mathematics; Statistics & Computer Science	2	A MULTISPECTRAL IDENTIFICATION SYSTEM FOR HUMAN RECOGNITION BASED ON IMAGE FUSION	342
Anoop Badoni*	Department of Agriculture Uttaranchal (PG) Collage of Bio Medical Sciences & Hospital Sewla Khurd, Transport Nagar Road Near ISBT Dehradun	Agricultural Sciences	2	EFFECT OF THIOUREA TREATMENT ON PLANT GROWTH AND YIELD OF POTATO	25
Anoop Kumar Shukla*	Department of Chemistry Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	2	STATISTICAL ANALYSIS OF ANNUAL RAINFALL DISTRIBUTION FOR WATER RESOURCES IN UPPER GANGA RIVER BASIN, UTTARAKHAND, INDIA USING TRMM ALGORITHM	224
Anugrah Tripathi*	Genetics and Tree Propagation Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	1	ASSESSMENT OF BAMBOO FODDER AVAILABILITY OF TWO SPECIES DENDROALAMUS HAMILTONII AND DENDROCALAMUS STRICTUS IN HILLY REGIONS IN THE WINTER SEASON	239
Anuj K. Yadav1*	Department of Zoology & Environmental Science Gurukula Kangri Vishwavidyalaya Haridwar	Environmental Science & Forestry	1	REMOVAL OF CU(II) FROM AQUEOUS SOLUTIONS USING PINE NEEDLES POWDER AS A LOW COST ADSORBENT	240
Anuj Kumar*	Advance Centre for Computational & Applied Biotechnology Uttarakhand Council For Biotechnology Dehradun	Agricultural Sciences	1	IDENTIFICATION AND CHARACTERIZATION OF THE NITROGEN (N) RESPONSIVE RWP-RK TRANSCRIPTION FACTOR FAMILY IN WHEAT GENOME (<i>TRITICUM AESTIVUM</i> .L)	4
Anurag Malik*	Department of Soil and Water Conservation Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	REFERENCE EVAPOTRANSPIRATION ESTIMATION USING NEURO-FUZZY, MULTI-LAYER PERCEPTRON AND MULTIPLE LINEAR REGRESSION MODELS IN <i>TARAI</i> REGION OF UTTARAKHAND	5



Presenting Author*	Affiliation/	Dissipling	Cat		Roll
Author*	Organization Himalayan Institute of Pharmacy & Research Village & P.O Rajawala Selaqui	Discipline Medical Science including	Cat. 1	Title of Abstract FORMULATION AND EVALUATION OF GEL-LOADED MICROSPONGES OF DICLOFENAC SODIUM FOR TOPICAL	No 357
Archana Negi*	Dehradun Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Pharmaceutical Science Agricultural Sciences	1	DELIVERY ANTAGONISTIC ACTIVITY OF TRICHODERMA HARZIANUM AND PSEUDOMONAS FLUORESCENS AGAINST XANTHOMONAS AXONOPODIS PV. CITRI	٦
Ariba Siddiqui*	Department of Electronics & Communication Engineering Surajmal College of Engineering & Management Kichha - 263148 US Nagar	Engineering Science and Technology	1	SELF CONTROLLED LOCOMOTIVE	207
Arun Bhatt*	College of Forestry Ranichauri Tehri	Botany	2	STUDIES ON GENETIC VARIABILITY AND GENETIC DIVERGENCE FOR SEED YIELD AND ITS COMPONENT CHARACTERS IN GRAIN AMARANTH (AMARANTHUS HYPOCHONDRIACUS L.) GERMPLASM	120
Arvind Singh Bisht*	Department of Mechanical Engineering Bipin Tripathi Kumaon Institute of Technology Dwarahat Almora (UK)	Engineering Science and Technology	1	PINE NEEDLE GASIFICATION BASED ELECTRICITY AND COLD STORAGE SYSTEMS FOR RURAL UTTARAKHAND: DESIGN AND FEASIBILITY	208
Arvind Singh Negi*	Department of Genetics and Plant Breeding G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	HIERARCHICAL CLUSTER ANALYSIS OF EARLY GENERATION CLONES IN SUGARCANE	7
Aseesh Pandey*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Environmental Science & Forestry	1	POPULATION STATUS OF THREATENED MEDICINAL PLANTS IN SELECTED COLD DESERT AREAS OF UTTARAKHAND	241
Ashish K Chowdhary*	Department of Zoology and Biotechnology H.N.B. Garhwal University Srinagar Pauri	Zoology	1	TERRESTRIAL HABITAT USE AND THEIR IMPACT ON FEEDING BEHAVE BY THE INDIAN BURROWING FROG, SPHAEROTHECA BREVICEPS (ANURA: DICROGLOSSIDAE)	471
Ashish K. Mishra*	Department of Botany H.N.B. Garhwal University Srinagar Pauri	Environmental Science & Forestry	2	IDENTIFYING THE FOREMOST CHALLENGES IN HARVESTING- TRADING CONFLICT OF OPHIOCORDYCEPS SINENSIS IN THE NANDA DEVI BIOSPHERE RESERVE	265
Ashish Kaushal*	Department of Vegetable Science College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	MOLECULAR CHARACTERIZATION OF TOMATO (<i>SOLANUM LYCOPERSICUM</i> L.) GENOTYPES USING SSR MARKERS	8
Ashish Prakash*	Department of Agricultural Economics G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	AN ECONOMIC ANALYSIS OF HYBRID RICE PRODUCTION IN UDHAM SINGH NAGAR DISTRICT OF UTTARAKHAND	9
Ashish Thapliyal*	Department of Biotechnology Graphic Era University 566/6 Bell Road, Clement town Dehradun	Zoology	3	DNA BARCODING OF FISHES IN GANGES AND YAMUNA FROM GARHWAL HIMALAYA REGION OF DISTRICT UTTARKASHI, UTTARAKHAND, INDIA	480
Bambam Kumar*	Department of Electronics & Communication Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	2	PROBABILITY DENSITY FUNCTION BASED APPROACH TO DETECT AND IDENTIFY THE METALLIC AND NON- METALLIC CONCEALED TARGETS USING MMW (60 GHZ) IMAGING RADAR SYSTEM	225



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Bandana Uniyal*	Shri Radheykrishna Oaj (AIDS) Vaccine Organization Laxmi Niwas, Nandachali, Gharsal gaon BadshahithaulTehri	Zoology	2	ANTI-ENERGY BASED UNCONVENTIONAL PROPHYLACTIC HIV/ AIDS VACCINE PROVIDE PROOF OF CONCEPT IN HUMAN	476
Bhart Giri Gosain*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Botany	1	ESTIMATING C-SEQUESTRATION RATE AND NET PRIMARY PRODUCTIVITY IN OAK AND PINE DOMINATED FORESTS IN A MOUNTAIN WATERSHED OF KUMAUN HIMALAYA, INDIA	106
Bhaskar Chandra Joshi*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Environmental Science & Forestry	1	ASSESSMENT OF FUEL WOOD SPECIES DIVERSITY AND THEIR UTILIZATION PATTERNS IN HAT- KALIKA, WATERSHED, KUMAUN HIMALAYA, UTTARAKHAND	242
Bhawana Kapkoti*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Science & Society/ Science Communication	1	NURTURING YOUNG TALENTS TOWARDS RESOLVING THE FRONT RUNNING SOCIETAL AND ENVIRONMENTAL PROBLEMS IN THE UTTARAKHAND, WEST HIMALAYA	447
Bineet Gaur*	Laser Plasma Computational Laboratory Department of Physics DAV (PG) College Dehradun	Physics	1	EFFECT OF SELF FOCUSED COSH GAUSSIAN LASER BEAM ON THE EXCITATION OF ELECTRON PLASMA WAVE AND PARTICLE ACCELERATION	<mark>420</mark>
Bipin Chandra Joshi*	Department of Chemistry LSM Govt. (PG) College Pithoragarh	Innovator	4	RAIN WATER HARVESTING SYSTEM IN HILL AREA OF UTTARAKAHND	313
Bipin Rawat*	Department of Chemistry H.N.B. Garhwal University Srinagar Pauri	Chemistry	1	IN-VITRO ANTIBACTERIAL ACTIVITY OF ERIGERON KARVINSKIANUS DC.	152
Brajkishor Prajapati*	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	RESPONSE OF SWEET SORGHUM TO NITROGEN AND SPATIAL ARRANGMENT FOR RENEWAL ENERGY	10
Buddhi Vallabh Tripathi*	Department of Physics Gurukula Kangri Vishwavidyalaya Haridwar	Physics	2	DYONIC FLUX TUBE LIKE SOLUTIONS IN A NON-ABELIAN GAUGE THEORY	433
Charul Kainthola*	Forest Pathology Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	A NEW ROOT ROT DISEASE IN AGATHIS ROBUSTA AND ITS CHEMICAL CONTROL	243
Chhavi Arya*	Department of Home Science D.S.B. Campus Kumaun University Nainital	Home Science	2	WOMEN PARTICIPATION IN WOOLEN INDUSTRY OF JOHAR REGION OF PITHORAGARH DISTRICT	297
Chitra Pandey*	Department of Basic Sciences, College of Forestry (VCSG UUHF) Ranichauri Tehri	Biotechnology, Biochemistry & Microbiology	1	EFFECT OF NATIVE COLD TOLERANT BACILLUS SPP. ON GROWTH AND YIELD OF GRAIN AMARANTH UNDER FIELD CONDITIONS IN UTTARAKHAND HILLS	56
D. Kannan*	Department of Vegetable Science College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	2	STABILITY ANALYSIS FOR MARKETABLE CURD YIELD AND ITS CONTRIBUTING HORTICULTURAL TRAITS IN CAULIFLOWER UNDER TARAI REGION OF UTTARAKHAND (<i>BRASSICA</i> <i>OLERACEAE VAR. BOTRYTIS</i> L.)	26
D.C. Joshi*	Demonstration cum Technical Service Centre Central Silk Technological Research Institute Central Silk Board Silk Park Ist floor, Prem Nagar Dehradun	Home Science	3	STUDIES ON ADOPTION OF UNITS VIS -A VIS IMPROVEMENT IN SILK RECOVERY AND YARN QUALITY IN DIFFERENT REELING UNITS LOCATED IN UTTARAKHAND	300
Darshika Verma*	Department of Physics University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Engineering Science and Technology	1	SYNTHESIS OF BIO FUEL CELL BY USING CARBON NANOTUBE	209



Presenting Author*	Affiliation/ Organization	Discipling	Cat	Title of Abstract	Roll No
Author* Davinder Singh*	Department of Geology BFIT Dehradun	Discipline Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	Cat. 1	Title of Abstract MODELING OF ALBEDO PARAMETERS FROM REMOTE SENSING DATA IN THE APPLICATIONS OF SNOW CHARACTERISTICS AND THERMAL INERTIA	190
Deepa Kandpal*	Department of Mathematics Kumaun University S.S.J Campus Almora	Mathematics; Statistics & Computer Science	1	ON KH-STRUCTURE MANIFOLD	337
Deepak Kshirsagar*	Department of CSE Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	2	ONTOLOGY BASED HTTP VULNERABILITY ATTACKS DETECTION	226
Deepak Pandey*	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	PLANTING GEOMETRY AND NUTRIENT MANAGEMENT IN MAIZE + URDBEAN INTERCROPPING SYSTEM	11
Deepika Verma*	Department of Agricultural Communication College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	2	ENHANCING FARM INCOME AND EMPLOYMENT OPPORTUNITY THROUGH MUSHROOM CULTIVATION: SUCCESS STORY OF A WOMEN	27
Deepshekha Punetha*	Department of Chemistry D.S.B. Campus Kumaun University Nainital	Chemistry	1	EFFECT OF ORGANIC MANURE ON ESSENTIAL OIL COMPOSITION OF FOENICULUM VULGARE	153
Dheeraj Kumar*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Biotechnology, Biochemistry & Microbiology	1	BIO-PHARMACOLOGICAL ACTIVITIES OF GREEN TEA (<i>CAMELLIA SINENSIS</i>)	57
Dhirendra Kumar*	Department of Agricultural Economics G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	AN ASSESSMENT OF LIVELIHOOD DIVERSIFICATION AT FARM HOUSEHOLDS IN KUMAUN HILLS OF UTTARAKHAND	12
Dimple Bagauli*	Govt. Degree College Doiwala Dehradun	Home Science	2	VALUE ADDITION OF INDIGENOUS SPICES GROWN IN HILLS OF UTTARAKHAND: A NEW MODEL FOR LIVELIHOOD SUSTENANCE AND WOMEN EMPOWERMENT	298
Dinesh Kumar Arya*	College of Post Graduate Studies G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Engineering Science and Technology	1	REDUCTION OF EARTH PRESSURE ON RETAINING WALL USING GEOFOAM IN HILLY REGION OF UTTARAKHAND	210
Divya Dudeja*	WOS-A, DST Project D.B.S. (PG) College Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	2	GEOTECHNICAL ASSESSMENT OF SLIDE ZONES IN LESSER HIMALAYAN STRETCH OF YAMUNOTRI ROUTE, UTTARAKHAND	195
Divya Sharma*	Department of Molecular Biology & Genetic Engineering G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Biotechnology, Biochemistry & Microbiology	1	SINGLE NUCLEOTIDE POLYMORPHISM GENOTYPING FOR DEFINING AGRICULTURALLY IMPORTANT TRAITS AND IMPROVEMENT OF FINGER MILLET (<i>ELEUSINE CORACANA</i>)- A NICHE SPECIFIC CROP OF UTTARAKHAND	58
G Venkatesan*	Pox Virus Disease Laboratory Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	2	DEVELOPMENT AND EVALUATION OF DIAGNOSTIC PCR SPECIFIC FOR CLINICO-SURVEILLANCE OF GOATPOX	463
G.S. Panwar*	Botanical Survey of India Northern Regional Centre 192-Kaulagarh Road Dehradun-248195	Botany	2	CONSERVATION MEASURES FOR THE PITTOSPORUM ERIOCARPUM ROYLE: AN ENDANGERED AND ENDEMIC MEDICINAL SHRUB OF UTTARAKHAND	121



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Author*	Analytical Science Division	Discipline	Cat.	STUDY OF A NOVEL TRIAZINE	NO
Gajendra M. Bahuguna*	Indian Institute of Petroleum-CSIR (IIP) Mohkampur - 248005 Dehradun	Chemistry	3	DERIVATIVE AS A MULTIFUNCTIONAL LUBRICANT ADDITIVE FOR BIOLUBRICANT	164
Gaurav Bhatt*	Department of Zoology and Biotechnology H.N.B. Garhwal University Srinagar Pauri	Zoology	1	SPERM MORPHOLOGY AND SPERM MOTILITY INDICES OF SCHIZOTHORAICHTHYS PROGASTUS (MCCLELLAND)	<mark>472</mark>
Geeta Tewari*	Department of Chemistry D.S.B. Campus Kumaun University Nainital	Chemistry	3	PHENOLIC CONTENT AND ANTIOXIDANT POTENTIAL OF <i>GINKGO BILOBA</i> L. LEAF AND TWIG EXTRACTS	<mark>165</mark>
Geetanjali Kannojia*	Department of Molecular Biology and Genetic Engineering G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Biotechnology, Biochemistry & Microbiology	1	PHYTOCHEMICAL AND ENZYMATIC SCREENING OF ENDOPHYTIC FUNGI EXTRACTED FROM <i>PICRORHIZA</i> <i>KURROA</i> ROYLE EX BENTH GROWN AT UTTARAKHAND	59
Girish Chandra*	Division of Forestry Statistics Indian Council of Forestry Research and Education PO- New Forest Dehradun	Mathematics; Statistics & Computer Science	2	ON SAMPLING METHODOLOGY FOR ASSESSING IMPORTANT NON TIMBER FOREST PRODUCTS OF INDIA	343
Gitu Kunwar*	Department of Chemistry Kumaun University Nainital	Chemistry	1	ANTIFUNGAL ACTIVITY OF OCIMUM KILIMANDSCHARICUM CULTIVATED ON METAL AMENDED SOIL	154
Gurveen Arora*	Silviculture Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	1	GROWTH, BIOMASS, CARBON STOCKS, AND SEQUESTRATION IN AN AGE SERIES OF <i>POPULUS DELTOIDES</i> PLANTATIONS IN TARAI REGION OF CENTRAL HIMALAYA	244
Harsh Kumar Chauhan*	Department of Botany D.S.B. Campus Kumaun University Nainital (UK)	Botany	1	ECOLOGICAL FEATURES OF THE THREATENED HIMALAYAN MEDICINAL PLANT, <i>TRILLIUM GOVANIANUM</i> WALL. EX D. DON	107
Harshit Mahandra*	Department of Chemistry Indian Institute of Technology Roorkee Roorkee Haridwar	Chemistry	1	RECOVERY OF Zn(II) FROM ZINC- CARBON BATTERY WASTE USING CYPHOS IL 104 AS A NOVEL EXTRACTANT	155
Harshita Tripathi*	Swami Rama Himalayan University Swami Ram Nagar Doiwala Dehradun - 248140	Medical Science including Pharmaceutical Science	1	CLINICOPATHOLOGICAL PROFILE OF BRONCHOGENIC CARCINOMA IN A TERTIARY HOSPITAL IN SUB HIMALAYAN POPULATION	358
Haseen Ahmad*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Biotechnology, Biochemistry & Microbiology	1	ANTI- <i>CANDIDA</i> PROPERTIES OF AN ANTI-HYPERTENSIVE DRUG: A DRUG REPURPOSING APPROACH	60
Hemant Kumar Binwal*	Department of Education Kumaun University S.S.J. Campus Almora	Science & Society/ Science Communication	1	A COMPARATIVE STUDY OF UPPER PRIMARY STUDENTS TOWARDS SCIENCE	448
Himani Tewari*	Department of Livestock Production Management College of Veterinary and Animal Sciences G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Veterinary Sciences & Animal Husbandry	1	ASSESSMENT OF AWARENESS LEVEL OF DAIRY FARMERS ON DISEASE PREVENTION AND CONTROL MEASURES IN TARAI REGION OF UTTARAKHAND	458
Himanshu Pandeya*	Department of Forestry and Environmental Sciences Kumaun University S.S.J Campus Almora	Environmental Science & Forestry	2	ASSESSMENT OF SOCIO-ECONOMIC STATUS OF PEOPLE IN WESTERN RAMGANGA WATERSHED IN CENTRAL INDIAN HIMALAYA	266
Himanshu Rai*	Department of Botany Pt. L.M.S. Government (PG) College Rishikesh Dehradun	Environmental Science & Forestry	2	TERRICOLOUS LICHEN <i>CLADONIA</i> VERTICILLATA AS INDICATOR OF ATMOSPHERIC LEAD DEPOSITION ALONG LAND-USE AND ELEVATION GRADIENTS IN KUMAON, WESTERN HIMALAYA	267



Presenting	Affiliation/				Roll
Author*	Organization	Discipline	Cat.	Title of Abstract	No
Hukum Singh*	Climate Change and Forest Influence Division Forest Research Institute PO New Forest Dehradun	Environmental Science & Forestry	2	CAN DOUBLING OF ATMOSPHERIC CO ₂ CONCENTRATION BOOST GROWTH AND DEVELOPMENT OF NOXIOUS WEED (PARTHENIUM HYSTEROPHORUS)	268
Indu Bala Sethi*	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	CROP INTENSIFICATION: NEED OF THE HOUR	13
Iqra Nazir*	Department of Aqusculture College of Fisheries G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Veterinary Sciences & Animal Husbandry	1	EVALUATION OF GROWTH PROMOTING AND IMMUNOSTIMULATORY EFFECTS OF FEED PROBIOTIC BIOSYN IN <i>LABEO</i> <i>ROHITA</i>	459
Isha Sharma*	Govt (PG) College Rishikesh Dehradun	Botany	1	EFFECT OF BIOCHAR ON PHYSICAL PROPERTIES OF SOIL	108
Ismita Nautiyal*	Forest Products Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	2	SUITABILITY OF COMBINATION PLYWOOD FROM MELIA COMPOSITA AND POPULUS DELTOIDES (UCOST)	269
J.S. Rawat*	Department of Geography Kumaun University S.S.J Campus Almora	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	3	TOWARDS DEVELOPMENT OF UTTARAKHAND GEOPORTAL	197
Jagdish Chandra Purohit*	Department of Statistics H.N.B. Garhwal University Srinagar Pauri	Mathematics; Statistics & Computer Science	2	APPLICATION OF AUTOMATIC QUEUING MODELS FOR VISITING PILGRIMAGE	344
Jai Anand*	3rd year, Mechanical Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	DESIGN AND MODELLING OF A LIGHT WEIGHT, FUNCTIONAL, RIGID AND TORSION FREE FRAME FOR A GO-KART	314
Jajati Keshari Mohapatra*	Project Directorate on FMD IVRI Campus Mukteswar-263138 Nainital (UK)	Veterinary Sciences & Animal Husbandry	2	FOOT AND MOUTH DISEASE VIRUS ENGINEERED TO CARRY THE LARGEST DELETION EVER IN THE NONSTRUCTURAL PROTEIN 3A: A PROSPECTIVE NEGATIVE MARKER VACCINE PLATFORM	464
Jalaj Saxena*	Forest Pathology Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	EFFECT OF POPLAR LEAF EXTRACT ON THE GROWTH OF TREE PATHOGENS	245
Jigisha Anand*	Department of Biotechnology Graphic Era University 566/6 Bell Road, Clement town Dehradun	Biotechnology, Biochemistry & Microbiology	2	METAL BASED SYNERGISTIC ANTICANDIDAL POTENTIAL OF GREEN TEA CATECHINS	73
Jitendra Singh Butola*	College of Forestry VCGS Uttarakhand University of Horticulture and Forestry Ranichauri Campus Tehri	Science & Society/ Science Communication	2	SWOT ANALYSIS ON CURRENT STATUS OF MEDICINAL AND AROMATIC PLANT SECTOR IN UTTARAKHAND STATE	449
Jyoti Bisht*	Swami Rama Himalayan University Jolly Grant Dehradun	Physics	1	VOLUMETRIC AND POINT DOSIMETRY ANALYSIS AND THEIR CORRELATION FOR NORMAL STRUCTURES IN CARCINOMA OF CERVIX	421
Jyoti Parsola*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Engineering Science and Technology	2	EFFICIENT DETECTION OF MOVING VEHICLES ON HIGHWAYS	227
Jyoti Rani*	Department of Mathematics Kumaun University S.S.J Campus Almora	Mathematics; Statistics & Computer Science	1	NON ADIABATIC GRAVITATIONAL COLLAPSE OF AN ANISOTROPIC RADIATING STAR	338



Presenting	Affiliation/				Roll
Author*	Organization	Discipline	Cat.	Title of Abstract	No
Kamal Kumar*	Defence Institute Of Bio-Energy Research (DIBER-DRDO) Gorapadao Haldwani Nainital	Botany	2	<i>IN VITRO</i> ANTIMICROBIAL AND ANTIOXIDANT ACTIVITY OF <i>CAMELINA</i> SEED EXTRACTS	122
Kamal Kumar*	Bitumen Lab/HOPA CSIR-Indian Institute of Petroleum Mohkampur Dehradun	Science & Society/ Science Communication	2	IMPORTANCE OF RHEOLOGICAL STUDIES OF BITUMINOUS BINDER FOR FLEXIBLE PAVEMENT	<mark>450</mark>
Kanchan Joshi*	Department of Physics S.R.T. Campus H.N.B.Garhwal University Badshahi Thaul Tehri	Physics	1	OPTICAL AND STRUCTURAL INVESTIGATIONS OF COPPER-DOPED ZINC OXIDE THIN FILMS SYNTHESIZED BY SOL-GEL TECHNIQUE	422
Kanishk Kala*	Department of Pharmacology All India Institute of Medical Sciences Virbhadra Road Rishikesh Dehradun (UK)	Medical Science including Pharmaceutical Science	1	ADR REPORTING IN INDIA ISSUES AND CONCERNS	359
Kapil Bisht*	Department of Botany Kumaun University S.S.J. Campus Almora	Botany	1	ANALYSIS OF ABUNDANCE, DIVERSITY AND DISTRIBUTION PATTERNS OF MACROLICHENS FOR LONG-TERM ENVIRONMENTAL MONITORING IN THE CHAUDAS VALLEY OF KAILASH SACRED LANDSCAPE - INDIA	109
Kavita*	Genetics & Tree Propagation Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	EFFECT OF <i>BIPOLARIS</i> SP. TOXIN ON THE CHLOROPHYLL AND SUGAR CONTENTS OF <i>POPULUS DELTOIDES</i>	246
Kharag Singh*	Department of Soil Science College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	FABRICATION OF BARE AND FERTILIZER FELTEDMESOPOPOUS SILICA NANOMATERIALS AND THEIR CHARACTERISATIONS	14
Kiran Rani*	Department of Civil Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	STATISTICAL DISTRIBUTION FOR FLOOD FREQUENCY ANALYSIS OF RIVER SARDA	211
Koel Mukherjee*	Anthropological Survey of India North West Regional Centre Dehradun	Science & Society/ Science Communication	2	COLOSTRUM AVOIDANCE AND BREASTFEEDING PRACTICES AMONG MOTHERS OF JAUNSARI TRIBAL COMMUNITY OF LAKHAMANDAL VILLAGE, UTTARAKHAND : A COMMUNITY-BASED CROSS- SECTIONAL STUDY	451
Komal*	Department of Mathematics School of Physical Sciences Doon University Mothrawala Road, Kedarpur Dehradun	Mathematics; Statistics & Computer Science	2	FUZZY FAULT TREE ANALYSIS OF HANDWASHING TECHNIQUE FOR HYGIENE MANAGEMENT UNDER UNCERTAINTY	345
Koshal Kumar*	Department of Zoology H.N.B. Garhwal University Pauri Campus Pauri	Zoology	2	FOOD AND FEEDING HABITS OF MACROBRACHIUM ASSAMENSE PENINSULARE (DECAPODA, PALAEMONIDAE) FROM RAWASAN STREAM, UTTARAKHAND, INDIA	477
Kumar Pradeep*	Uttaranchal (PG) College of Bio-Medical Sciences & Hospital Sewla Khurd Transport Nagar Road Dehradun	Agricultural Sciences	2	EFFECT OF 2, 4-D CONCENTRATIONS ON CHILLI [<i>CAPSICUM ANNUM (L.)</i>] GENOTYPES	28
Lalit Purohit*	Department of CSE Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	2	QoS AWARE WEB SERVICE SELECTION USING NATURE INSPIRED ALGORITHM	228



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Lalit Singh*	D.B.S (PG) College Dehradun	Botany	3	EFFECT OF VARIOUS CONCENTRATIONS OF ROGOR AND NUVAN ON SEED GERMINATION AND SEEDLING GROWTH OF VIGNA ACONOTIFOLIA	124
Laxman Singh Sayana*	Faculty of Science & Technology ICFAI University Rajawala Road, Selaqui Dehradun	Mathematics; Statistics & Computer Science	2	WIRELESS SENSOR NETWORK APPLICATIONS AND CHALLENGES WITH UTTRAKHAND PERSPECTIVE	346
Laxmi Rawat*	Discipline of Plant Pathology College of Forestry Ranichauri Tehri	Agricultural Sciences	2	ENDOPHYTIC FUNGUS TRICHODERMA HARZIANUM AMELIORATES SALT STRESS IN RICE (ORYZAE SATIVA L.) BY ALTERING PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES	29
Madhu Thapliyal*	Department of Zoology Pt. LMS Govt. (PG) College Rishikesh Dehradun	Zoology	3	ALTITUDINAL DISTRIBUTION AND POPULATION DYNAMICS OF INTRODUCED BROWN TROUT (<i>SALMO</i> <i>TRUTTA</i>) AND NATIVE SNOW TROUT (<i>SCHIZOTHORAX RICHARDSONII</i>) IN RIVER ASIGANGA, UTTARAKHAND	481
Mahesh Chandra Arya*	Department of Mathematics D.S.B. Campus Kumaun University Nainital (UK)	Mathematics; Statistics & Computer Science	2	COINCIDENCE AND FIXED POINT THEOREMS IN PARTIAL METRIC SPACE	347
Mahesha Nand*	Department of Biotechnology Kumaun University Bhimtal Campus Bhimtal Nainital	Botany	1	IN SILICO SCREENING OF NATURAL COMPOUNDSAGAINST NON-SMALL CELL LUNG CANCER	110
Mahima*	Department of Physics Gurukula Kangri Vishwavidyalaya Haridwar	Physics	1	AN ANALYTICAL STUDY ON DAILY GLOBAL HORIZONTAL, TILTED RADIATION, TEMPERATURE AND HUMIDITY DATA OF SOLAR ENERGY CENTER, GWAL PAHARI, GURGAON (HARIYANA)	423
Mamta Arya*	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Home Science	1	VALUE ADDITION OF DHAINCHA (<i>SESBANIA ACULEATA</i>) FIBRES THROUGH DYEING WITH NATURAL DYES	<mark>294</mark>
Manas Upadhyay*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	E PASSENGER	315
Manoj Kumar*	Forest Pathology Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	DIVERSITY OF MACROFUNGI IN NEW FOREST CAMPUS DEHRADUN	247
Manu Pant*	Department of Biotechnology Graphic Era University 566/6 Bell Road, Clement town Dehradun	Science & Society/ Science Communication	2	IN VITRO PROPAGATION OF ORCHIDS AND CAPACITY BUILDING THROUGH MACROPROPAGATION IN DEHRADUN DISTRICT OF UTTARAKHAND	452
Meena Bakshi*	Plant Physiology Discipline Forest Research Institute Dehradun	Innovator	4	STRATEGIES FOR SUSTAINABLE PRODUCTION AND CONSERVATION OF HILL BAMBOOS (RINGAL) FOR UPLIFTMENT OF SOCIO-ECONOMIC STATUS OF RURALS IN GARHWAL HIMALAYAS	316
Meenakshi Bisht*	Department of Genetics and Plant Breeding G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	IDENTIFICATION OF SUPERIOR MAINATINERS AND RESTORERS FOR DEVELOPMENT OF POTENTIAL CMS LINES AND HYBRIDS IN RICE ORYZA SATIVA (L.)	15
Meenakshi Dwivedi*	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	ISOLATION OF GROWTH PROMOTING TRICHODERMA ISOLATES FROM RICE	16



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Meenakshi Negi*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Botany	1	EFFECT OF SEED WEIGHT ON VARIOUS PRE-SOAKING TREATMENTS TO ENHANCE GERMINATION OF HIMALAYAN OAK, QUERCUS LEUCOTRICHOPHORA	111
Meenakshi*	Department of Mathematics, Statistics and Computer Science G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Mathematics; Statistics & Computer Science	1	AVAILABILITY ASSESSMENT FOR MULTI-STATE SYSTEM BY INTERVAL VALUED HYBRID UNIVERSAL GENERATING FUNCTION	339
Meenu Gupta*	Cancer Research Institute Himalayan Institute Hospital Trust Jolly Grant Dehradun	Medical Science including Pharmaceutical Science	3	EVALUATION OF THE EFFECTIVENESS OF POSTOPERATIVE RADIATION THERAPY AND PATHOLOGICAL FACTORS FOR THE CONTROL OF LOCAL DISEASE IN BUCCAL MUCOSA CANCER	365
Minhas S.K*	Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	1	PHYLOGENETIC ANALYSIS OF GOATPOX VIRUS (GTPV) ASSOCIATED WITH AN OUTBREAK BOTH IN SHEEP AND GOATS	460
Mohammad Afazal*	CSIR-Central Building Research Institute Roorkee Haridwar	Engineering Science and Technology	1	MACHINES FOR PREFABRICATED COMPONENTS FOR LOW COST HOUSING	212
Mohan Singh Panwar*	Department of Geography H.N.B. Garhwal University Srinagar Pauri	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	3	TAKOLI GAD WATERSHED: MAKING A DIFFERENCE	198
Mohd. Najim1*	Department of Electronics & Communication Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Physics	2	DEVELOPMENT OF LOW COST TWO- LAYER COMPOSITE ABSORBER FOR STEALTH APPLICATION	434
Mohd. Salman*	Division of Pharmaceutical Chemistry Global Institute of Pharmaceutical Education and Research Kashipur-244713 U.S. Nagar	Medical Science including Pharmaceutical Science	1	QSAR AND STRUCTURE BASED DESIGN OF AMINOPYRIDAZINE DERIVATIVES OF GAMINO BUTYRIC ACID AS SELECTIVE GABA-A RECEPTOR ANTAGONISTS AGAINST INDUCED COMA	360
Mohsin Ikram*	Forest Entomology Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	1	STUDY ON <i>CHELONUS</i> PANZER (BRACONIDAE: CHELONINAE) FROM DEHRADUN	248
More Sandip Parshuram*	Department of Entomology College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	NATURAL PERCENT PARASITIZATION OF <i>CHROMATOMYIA HORTICOLA</i> (DIPTERA: AGROMYZIDAE) OF FIELD PEA IN UTTARAKHAND	17
Mukesh Bhatt*	Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	1	EXPRESSION KINETICS OF INTERFERON GAMMA AND INTERLEUKINE-21 DURING FOOT AND MOUTH DISEASE INFECTION IN CATTLE	461
Namitha Nhandadiyil Kaliyathan*	Non Wood Forest Products Division Forest Research Institute Dehradun (UK)	Environmental Science & Forestry	1	PHYSICOCHEMICAL ANALYSIS AND SELECTION OF SUPERIOR POPULATION(S) OF BERGENIA CILIATA (HAW.)STERNB. FOR CONSERVATION AND SUSTAINABLE HARVESTING FROM MUSSOORIE FOREST DIVISION	249
Nandkishor A. Ingole*	Department of Fisheries Resource Management G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	1	IMPACT OF AQUATIC WEED SALVINIA ON ECOLOGY OF TUMARIA RESERVOIR OF <i>TARAI</i> REGION OF UTTARAKHAND	191
Naveen Chandra*	D.S.B. Campus Kumaun University Nainital (UK)	Mathematics; Statistics & Computer Science	1	FIXED POINTS OF RATIONAL MAPS IN PARTIAL METRIC SPACES	340



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Navneet Fonia*	Department of Livestock Production Management College of Veterinary and Animal Sciences G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Veterinary Sciences & Animal Husbandry	1	EFFECT OF NUCLEOTIDES SUPPLEMENTATION ON PRODUCTION PERFORMANCE IN BROILER CHICKEN	462
Navneet Gahlaut*	Department of Geography Kumaun University S.S.J Campus Almora	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	1	IMPACT OF ANTROPOGENICALLY ACCELERATED CLIMATE CHANGE IN THE NON-GLACIAL FED RIVER SYSTEMS; A CASE STUDY FROM THE KOSI RIVER IN DISTRICT ALMORA, UTTARAKHAND STATE	192
Neetika Sharma*	Department of of Zoology and Biotechnology H.N.B. Garhwal University Srinagar Pauri	Zoology	1	PATTERNS OF MACROINVERTEBRATE DISTRIBUTION IN A SMALL STRETCH OF A FIRST- ORDER STREAM IN LESSER HIMALAYA	<mark>473</mark>
Neha Arora*	Department of Physics G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Physics	1	STUDY OF SHAPE AND SIZE EFFECT ON MELTING TEMPERATURE OF GOLD AND LEAD NANOMETALS	<mark>424</mark>
Neha Sharma*	Department of Agrometeorology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	ANALYZING EFFECT OF CLIMATE CHANGE USING ORYZA MODEL IN TARAI REGION OF UTTARAKHAND	18
Nidhi Malik*	Department of Statistics H.N.B. Garhwal University Srinagar Pauri	Mathematics; Statistics & Computer Science	2	APPLICATION OF QUEUING THEORY TO PATIENT SATISFACTION AT COMBINED HOSPITAL, SRINAGAR GARHWAL UTTARAKHAND	348
Nidhi Mehta*	Forest Pathology Division Forest Research Institute PO- New Forest Dehradun	Biotechnology, Biochemistry & Microbiology	1	ECOLOGICAL SIGNIFICANCE OF MYCOTROPHY IN SOME SALUTARY PLANTS	61
Nisha Bhatia*	Department of Nuclear Medicine Cancer Research Institute Swami Rama Himalayan University Jolly Grant, Doiwala Dehradun	Medical Science including Pharmaceutical Science	1	ROLE OF NUCLEAR MEDICINE IN ASSESSMENT OF THYROID NODULES	<mark>361</mark>
Nisha*	Department of Biological Sciences CBSH G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Botany	1	EVALUTAION OF ANTIOXIDANT ACTIVITY, TOTAL PHENOLOICS AND FLAVONOIDS CONTENT OF SELECTED VARIETIES OF <i>TRIGONELLA FOENUM-</i> <i>GRAECUM</i> L. SEED EXTRACT	112
Nishat Anjum*	Chemistry Division Forest Research Institute Dehradun	Innovator	4	FACILE AND ECOFRIENDLY PROCESS FOR EXTRACTION OF SISAL FIBER : AN APPROACH TOWARDS CLEAN TECHNOLOGY DEVELOPMENT	317
Nitin Chandola*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	OPTIMIZATION OF HEAT IN TURBINE BEARINGS	318
Nitin Kumar*	Department of Plant Physiology CBSH G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	DECODING BIOCHEMICAL RESISTANCE MECHANISM IN WINTER WEED <i>PHALARIS MINOR</i> TO ISOPROTURON IN UTTARAKHAND	19
Nivedita Sheel*	Chemistry Division Forest Research Institute Dehradun	Environmental Science & Forestry	2	VALORIZATION OF <i>SESBANIA</i> <i>BISPINOSA</i> SEED GUM INTO CYANOETHYL DERIVATIVE FOR INDUSTRIAL APPLICATIONS	270



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
P.M. Tripathi*	Regional Sericultural Research Station Central Silk Board (Ministry of Textiles- Govt. of India) Laxmipur, Sahaspur Dehradun	Agricultural Sciences	3	EVALUATION OF MULBERRY SILKWORM, BOMBYX MORI L. PARENTAL AND BREEDERS' STOCK FOR HEALTHINESS OF BREEDS UNDER SUBTROPICAL CONDITIONS OF UTTARAKHAND	32
Pallavi Bhatia*	Forest Pathology Division Forest Research Institute Dehradun	Botany	1	IN VITRO SCREENING OF ROOT NODULATING BACTERIA AGAINST WILT PATHOGEN OF DALBERGIA SISSOO	113
Pankaj*	Department of Microbiology CBSH G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Environmental Science & Forestry	1	IN VITRO BIODEGRADATION OF CYPERMETHRIN USING BACILLUS CEREUS AND BACILLUS THURINGIENSIS ISOLATED FROM CONTAMINATED AGRICULTURE FIELDS	250
Paritosh Upreti*	Department of Geography H.N.B. Garhwal University Srinagar Pauri	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	1	SEISMIC VULNERABILITY OF BUILDINGS IN CHAMOLI WARD OF CHAMOLI GOPESHWAR TOWNSHIP OF UTTARAKHAND	193
Pashupati Nath*	Department of Zoology & Environmental Science Gurukula Kangri Vishwavidyalaya Haridwar	Environmental Science & Forestry	1	ECOLOGICAL EFFICIENCIES IN DIFFERENT INSTARS OF OAK TASAR WORM ANTHERAEA PROYLEI (JOLLY) FED ON QUERCUS LEUCOTRICHOPHORA	251
Pavan Kumar Agrawal*	Department of Biotechnology G.B. Pant Engineering College Ghurdauri Pauri	Biotechnology, Biochemistry & Microbiology	2	EVALUATION OF BIOACTIVE COMPOUNDS FROM ENDOPHYTIC FUNGUS PESTALOTIOPSIS SP. BAB- 5510 ISOLATED FROM NEEDLE OF CUPRESSUS TORULOSA D.DON	74
Piyush Kumar*	Department of Biotechnology Indian Institute of Technology Roorkee Roorkee Haridwar	Material Science & Nano Technology	2	DECORATION OF SILVER NANOPARTICLES WITH FOOD GRADE ANTIMICROBIAL PEPTIDE, PEDIOCIN EXERTS DRAMATICALLY ENHANCED ANTIBACTERIAL EFFECT AGAINST PATHOGENS	331
Pooja Bhatt*	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Home Science	1	DOCUMENTATION OF TRADITIONAL TRIBAL COSTUMES OF <i>THARU</i> AND <i>BUXA</i> TRIBE	295
Pooja Garg*	Advanced Tribology Research Centre CSIR-Indian Institute of Petroleum Mohkampur Dehradun	Chemistry	1	A COMPARATIVE ASSESSMENT ON THE TRIBOLOGICAL PERFORMANCE OF MINERAL AND BIO OIL BASED LUBRICANTS	156
Pooja Pandey*	Department of Vegetable Science College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Agricultural Sciences	1	ORGANIC MULCHES: A PART OF CONSERVATION FARMING IN UTTARAKHAND	20
Prakhar Srivastav*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	PORTABLE POWER GENERATING TURBINE	319
Prashant Manori*	UnderGraduate Student School of Mechanical Engg. Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	DESIGN AND DEVELOPMENT OF A STUDENT FORMULA CAR CHASSIS	320
Prashant Thapliyal*	Department of Physics Army Cadet College Indian Military Academy Dehradun	Physics	3	AN INVESTIGATION ON THE LUBRICATION CAPABILITIES OF Cu- NANOPARTICLES	436
Prashant Tomar*	Division of Pharmaceutical Sciences Shri Guru Ram Rai Institute of Technology and Sciences Patel Nagar Dehradun	Medical Science including Pharmaceutical Science	1	A VALIDATED STABILITY-INDICATING RP-HPLC METHOD DEVELOPMENT FOR ESTIMATION OF ETAMSYLATE IN FORMULATIONS	362



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Prashanth Kumar S*	University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Innovator	4	SIMULATION AND MODELLING OF FUEL CELL OPERATING IN BIOGAS	321
Praveen Dhyani*	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Biotechnology, Biochemistry & Microbiology	1	SSR AND ISSR MARKER BASED GENETIC DIVERSITY IN SELECTED DELICIOUS GROUP OF APPLE CULTIVARS GROWING IN WESTERN HIMALAYA	62
Praveen Onial*	Chemistry-Division Forest Research Institute Dehradun	Innovator	4	MANAGEMENT AND VALUE ADDITION OF THE UNDER UTILIZED LEAVES OF EUCALYPTUS FOR INNOVATED PRODUCTS	322
Pravin Kumar Yadav*	Department of Geography H.N.B. Garhwal University Campus Pauri Pauri	Earth Sciences including Geology, Geomorphology, Geophysics, Glaciology and Geography	1	DISTRIBUTION PATTERN OF CLOUD BURST IN ALAKNANDA BASIN OF GARHWAL HIMALAYA	194
Preeti Bhatt*	Chemical Laboratory Department of Chemistry D.S.B. Campus Kumaun University Nainital	Chemistry	1	OLIGOMERIZATION OF AMINO ACIDS ON INORGANIC TEMPLATES: THE CATALYTIC ROLE OF TRANSITION METAL FERROCYANIDES IN CHEMICAL EVOLUTION ON PRIMITIVE EARTH	157
Preeti Pant*	Department of Physics S.R.T. Campus H.N.B.Garhwal University Badshahi Thaul Tehri	Physics	1	COMPARISON OF RADON AND THORON PROGENY CONCENTRATION USING ACTIVE AND PASSIVE MEASUREMENT TECHNIQUES IN PITHORAGARH DISTRIC OF KUMAUN HIMALAYA	425
Preeti Ranawat*	Laboratory of Microbiology Department of Botany & Microbiology H.N.B. Garhwal University Srinagar Pauri	Biotechnology, Biochemistry & Microbiology	1	CHARACTERIZATION OF FUNCTIONAL NICHE OF THERMOPHILIC BACTERIA FROM HOT SPRINGS OF GARHWAL HIMALAYAS	63
Preeti Sharma*	Department of Entomology College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	EFFECT OF MEDICINAL PLANTS ON FEEDING BEHAVIOUR OF 7 DAY OLD LARVAE OF TOBACCO CATERPILLAR, SPODOPTERA LITURA (FAB.) AND BIHAR HAIRY CATERPILLAR, SPILARCTIA OBLIQUA (WALK.)	21
Prerna Pokhriyal*	Govt. (PG) College Uttarakashi	Environmental Science & Forestry	2	ETNOBOTANICAL USES OF PLANT SPECIES OF PATHRI RAO WATERSHED BY LOCAL GUJARS	271
Priyanka Maiti*	Department of Botany Kumaun University S.S.J Campus Almora	Botany	1	<i>IN SILICO</i> SCREENING OF NOBLE ANTI- LUNG CANCER PHYTOCHEMICALS TARGETTING EGFR	114
Priyanka Rawat*	Department of Physics DAV (PG) College Dehradun	Physics	1	PARTICLE ACCELERATION BY CROSS- FOCUSING OF TWO INTENSE HOLLOW GAUSSIAN LASER BEAMS IN PLASMA	426
Priyanka*	Department of Biotechnology G.B. Pant Engineering College Ghurdauri Pauri	Biotechnology, Biochemistry & Microbiology	1	MEDICINAL PLANTS DIVERSITY IN UTTARAKHAND: A DATABASE	64
Purna Jana*	Department of Forestry & Natural Resources School of Agriculture & Allied Science H.N.B. Garhwal University Chauras Campus PO- Kilkileswar-249161 Tehri	Environmental Science & Forestry	1	TARKESHWER SACRED GROVE, GARHWAL HIMALAYA: SOURCE OF SUSTAINABLE LIVELIHOOD	252
R. Manikandan*	Botanical Survey of India Northern Regional Centre 192-Kaulagarh Road Dehradun-248195	Botany	3	NOTE ON FLORISTIC DIVERSITY OF GOVIND PASHU VIHAR WILDLIFE SANCTUARY, WESTERN HIMALAYA	125



Presenting	Affiliation/	Discipline	Cat	Title of Abstract	Roll
Author*	Organization Department of Civil Engineering	Discipline	Cat.	Title of Abstract	No
Rachna Gupta*	College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	DYNAMIC STUDY OF GROUND WATER QUALITY NEAR KICHHA SUGAR MILL	213
Raghuvir Singh*	CSIR-Indian Institute of Petroleum Mohkampur Dehradun	Chemistry	2	NICKEL DECORATED GRAPHENE OXIDE/POLYANILINE HYBRID: A ROBUST AND HIGHLY EFFICIENT HETEROGENEOUS CATALYST FOR HYDROGENATION OF TERMINAL ALKYNES	163
Raj Dev Rawat*	School of Allied Sciences Graphic Era Hill University Dehradun	Engineering Science and Technology	3	TECHNOLOGY DEVELOPMENT FOR PRODUCTION OF BIOPOLYMERS	229
Raj Kumar Pandey*	Department of Microbiology CBSH G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Biotechnology, Biochemistry & Microbiology	1	USE OF LIGNOLYTIC FUNGI FOR BIOCONVERSION OF LIGNOCELLULOSIC BIOMASS INTO FERMENTABLE SUGARS AND MYCOREMEDIATION OF CARCINOGENIC INDUSTRIAL DYES	65
Rajan Kumar Gupta*	Department of Botany Dr. P.D.B.H. Govt. (PG) College Kotdwar Pauri	Botany	3	ANTIBACTERIAL EFFECT OF METABOLITES PRODUCED BY ACTINOMYCETES ISOLATED FROM SOIL	126
Rajat Jain*	UnderGraduate Student School of Mechanical Engg. Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	MULTI-LEGGED WHEEL	323
Rajbeer Singh*	V.S.K.C. Govt. (PG) Collge Dakpatthar Vikasnagar Dehradun	Zoology	1	DIATOM ASSEMBLAGES IN THE LOTIC AND LENTIC HABITATS OF DOON VALLEY	474
Rajesh Kumar*	Ayurved Mahavidyalaya Gurukul Kangri Haridwar	Medical Science including Pharmaceutical Science	3	CLINICAL EFFECT OF FALTRIKADI KWATH ON HEPATITIS B	366
Rajesh Singh*	University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Innovator	4	FULLY INDIGENIOUS GUIDE AND MULTIMEDIA ROBOT	324
Rajiv Joshi*	Sahyog : Society for Development Initiatives 2275/1, Chandrabani, Pitthuwala Dehradun	Science & Society/ Science Communication	2	DECENTRALIZED POWER GENERATION AND COMMUNITY PARTICIPATION: AN ENTERPRISE OF RURAL YOUTH AT BACHHUWABAN, CHAMOLI, EMPOWERING FROM SOLAR ENERGY GENERATION	453
Rakesh Mohan Bhatt*	Department of Computer Science & Engineering H.N.B. Garhwal University Srinagar Pauri	Mathematics; Statistics & Computer Science	3	MODELING AND SIMULATION FOR THERMAL CONDUCTIVITY ESTIMATION	351
Ram Krishan*	Department of Botany H.N.B. Garhwal University Srinagar Pauri	Botany	1	VARIATION OF GROWING STOCKS AND CARBON ASSIMILATION ALONG DIFFERENT FORESTS OF TEMPERATE ZONE IN UTTARKASHI DISTRICT OF GARHWAL HIMALAYA	115
Ranjana Sirohi*	Department of Post Harvest Process and Food Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	UTILIZATION OF AGRO-INDUSTRIAL WASTES BY USING FUNGI: A REVIEW	214
Rashmi Singh*	Department of Chemistry Indian Institute of Technology Roorkee Roorkee Haridwar	Chemistry	1	LIQUID-LIQUID EXTRACTION STUDIES ON CADMIUM USING AN IONIC LIQUID AS EXTRACTANT	<u>158</u>



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Rashmi Uniyal*	Department of Physics Gurukula Kangri Vishwavidyalaya Haridwar	Physics	1	MOTION OF MASSIVE TEST PARTICLES AROUND SEN BLACK HOLE IN STRING THEORY	427
Ravi Shankar Kuniyal*	Department of Physics Gurukula Kangri Vishwavidyalaya Haridwar	Physics	1	BENDING OF LIGHT IN FIVE DIMENSIONAL MYERS-PERRY BLACK HOLE SPACETIME BACKGROUND	428
Rekha Devrani*	Chemistry-Division Forest Research Institute Dehradun	Chemistry	1	STANDARDIZATION OF HPTLC METHOD FOR QUANTIFICATION OF BIOACTIVE TERPENE LACTONES IN <i>GINKGO</i> <i>BILOBA</i> LEAVES	159
Renuka Rawat*	Department of Statistics H.N.B. Garhwal University Srinagar Pauri	Mathematics; Statistics & Computer Science	1	SEASONAL VARIATION FOR INFANT MORTALITY: A STUDY OF HARIDWAR DISTRICT IN UTTARAKHAND	341
Reshma Kumari*	Department of Microbiology Kanya Gurukul Campus Gurukul Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	ANTIBACTERIAL EFFECT OF BARLERIA LUPULINA LINDL. AGAINST SOME SELECTED ENTERIC PATHOGENS	66
S.K. Biswas*	ICAR-Indian Veterinary Research Institute Mukteswar Campus Nainital	Veterinary Sciences & Animal Husbandry	2	CHARACTERIZATION OF OUTER CAPSID PROTEIN GENE AND DETERMINATION OF PHENOTYPIC ANTIGENIC RELATIONSHIP FOR SELECTION OF SUITABLE VACCINE STRAINS OF BLUETONGUE VIRUS: INDIAN PERSPECTIVE	465
S.K. Panigrahi*	CSIR-Central Building Research Institute Roorkee Haridwar	Engineering Science and Technology	3	DAMAGE ASSESSMENT IN UNIFORM STRENGTH BEAM USING MODAL CURVATURE METHOD AND GENETIC ALGORITHM	230
S.P. Chaukiyal*	Plant Physiology Botany Division Forest Research Institute Dehradun	Environmental Science & Forestry	3	COMPARISON OF SEED AND AIR LAYERED RAISED <i>MYRICA ESCULENTA</i> PLANTS IN THE FIELD	272
Sachin Raturi*	Department of Information Technology Swami Rama Himalayan University Jolly Grant Dehradun	Engineering Science and Technology	1	TIME BASED USER AUTHENTICATION PROCEDURE USING SUPPORT VECTOR MACHINE TECHNIQUE	215
Sadhna Awasthi*	Department of Zoology & Environmental Science Gurukula Kangri Vishwavidyalaya Haridwar	Environmental Science & Forestry	1	AIR POLLUTION AND ITS IMPACTS ON SELECTED MEDICINAL PLANTS UNDER ROAD SIDE AUOTOMOBILE POLLUTION STRESS AROUND CITY OF HARIDWAR	253
Sakshi*	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Home Science	3	COMPARISON OF SILK AND BAMBOO DENIM FABRICS	301
Salman Khan*	Forest Entomology Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	1	SURVEY AND IDENTIFICATION OF THE SPECIES BELONGING TO THE GENERA <i>OLIGOSITA</i> HALIDAY AND <i>PSEUDOLIGOSITA</i> GIRAULT (HYMENOPTERA: TRICHOGRAMMATIDAE) FROM DEHRADUN	254
Sandeep Kumar*	Department of Mechanical Engineering Himalayan School of Engineering & Technology Swami Rama Himalayan University Jolly Grant, Doiwala Dehradun	Engineering Science and Technology	1	EFFECT ON VELOCITY WITH THE CHANGE OF INSTANTANEOUS CENTER (IC) IN A PLANAR MECHANISM BY ANALYTICAL APPROACH	216
Sandeep Singh Rawat*	Department of Zoology and Environmental Science Gurukula kangri Vishwavidyalya Haridwar	Environmental Science & Forestry	1	RELATIVE EVALUATION OF PHYSICO- CHEMICAL PROPERTIES OF KASSABAN SEWAGE DRAIN FALLING IN WESTERN GANGA CANAL AT HARIDWAR: WITH SPECIAL REFERENCE TO ASSESS THE DILUTION IMPACT	255



Presenting	Affiliation/				Roll
Author*	Organization	Discipline	Cat.	Title of Abstract	No
Sanjarambam Nirupama Chanu*	Department of Soil and Water Conservation Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	MODELLING OF RAINFALL-RUNOFF USING ARTIFICIAL NEURAL NETWORKS (ANNS) TECHNIQUE	217
Sanjay P Saji*	Department of Physics University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Material Science & Nano Technology	1	ENHANCED OIL RECOVERY BY USAGE OF FERRO FLUIDS	329
Sanjeev Kumar*	Department of Computer Science & Engineering The ICFAI University Selaqui-248197 Dehradun	Mathematics; Statistics & Computer Science	2	APPLICATION OF CONSTRAINT SATISFACTION METHOD FOR THE CONTROL OF MASS GATHERING IN MAHAKUMBHA MELA	349
Sapna Bhardwaj*	Chemistry-Division Forest Research Institute PO- New Forest Dehradun	Chemistry	1	QUANTITATIVE ESTIMATION OF MARKER COMPOUND IN <i>BERBERIS</i> <i>ARISTATA</i> AND STUDY OF THEIR ANTIFUNGAL PROPERTIES	160
Satya Pal Singh*	Department of Mechanical Engineering Faculty of Technology Uttarakhand Technical University Dehradun	Rural Technology	1	PINE NEEDLES AS A SOURCE OF ENERGY FOR THE UTTARAKHAND HIMALAYAN	442
Satyam Priyam*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	THE PUMBOO SYSTEM- AN ELECTRIC SYSTEM TO INCREASE AIR RAMMING FOR AUTOMOBILE INTAKE SYSTEM	325
Saurabh Singh*	College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	DEVELOPMENT OF RUNOFF-SEDIMENT YIELD MODELS USING SOFT- COMPUTING TECHNIQUES IN UPPER GANGA BASIN	218
Shalini*	Graphic Era University 566/6 Bell Road, Clement town Dehradun	Environmental Science & Forestry	1	ASSESSMENT OF NOISE LEVEL STATUS AT DIFFERENT SITES OF HARIDWAR CITY AND ITS IMPACT ON HUMAN HEALTH	256
Shamila Kalia*	Indian Council of Forestry Research and Education PO- New Forest Dehradun	Environmental Science & Forestry	3	BOTANICAL PESTICIDE MIXTURES FOR INSECT PEST MANAGEMENT ON <i>POPULUSDELTOIDES</i> BARTR. IN UTTARAKHAND	273
Shankar Datt*	Shramyog Village Shyampur Post Ambiwala Dehradun	Science & Society/ Science Communication	2	A CASE FOR INDIGENOUS COMMUNITY-CENTRIC SCIENCE AND TECHNOLOGY'S KNOWLEDGE BASE MANAGEMENT	454
Shashi Upadhyay*	Department of Botany Kumaun University S.S.J. Campus Almora	Botany	1	QUANTITATIVE ANALYSIS OF MACROLICHENS IN CONTEXT OF DIFFERENT ENVIRONMENTAL VARIABLES: A CASE STUDY FROM THAL KE DHAR FOREST	116
Sheetal Chanyal*	Department of Biotechnology G.B. Pant Engineering College Ghurdauri Pauri	Biotechnology, Biochemistry & Microbiology	1	LACCASE CATALYZED-DYE DETOXIFICATION BY ENDOPHYTIC FUNGI DALDINIA SP. BAB 5448 FROM CUPRESSUS TORULOSA L. GROWING IN PAURI, GARHWAL REGION	67
Sheshrao S. Kautkar*	Department of Post Harvest Process and Food Engineering College of Technology G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar	Engineering Science and Technology	1	DEVELOPMENT OF OHMIC HEATING DEVICE FOR ON FARM PROCESSING OF FRUITS AND VEGETABLES: A PROSPECTIVE TO REDUCE POST HARVEST	219
Shilpa Barthwal*	Uttaranchal (PG) College of Bio-Medical Sciences & Hospital Sewla Khurd Transport Nagar Road Dehradun	Biotechnology, Biochemistry & Microbiology	1	ISOLATION OF MICROORGANISMS FROM SOIL OF UTTARANCHAL (PG) COLLEGE OF BIO-MEDICAL SCIENCES AND HOSPITAL: TESTING & SCREENING FOR ANTAGONISTIC EFFECTS	68



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Shivashankara*	Department of Entomology College of Agriculture G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Agricultural Sciences	1	RELATIVE ABUNDANCE OF HONEYBEES AND SYRPHIDS AND ITS IMPACT ON CORIANDER SEED PRODUCTION	22
Shurveer Singh*	Department of Zoology & Biotechnology H.N.B. Garhwal University Srinagar Pauri	Zoology	2	ANTIBACTERIAL ACTIVITY FROM HAEMOLYMPH OF FRESHWATER CRAB OF GENUS MAYDELLIATHELPHUSA AGAINST RESPIRATORY TRACT PATHOGENS	478
Shweta Mishra*	Department of Applied Sciences Surajmal Laxmidevi Sawarthia Educational Trust's Group Of Institutions (SLSETGI) Sirolly, Kichha U.S.Nagar	Chemistry	1	PHYSICO-CHEMICAL STUDIES ON MICELLIZATION OF TWEEN 80 AND SLS IN AQUEOUS SOLUTION	<mark>161</mark>
Shweta Singh*	Department of Zoology D.A.V. (PG) College Dehradun	Zoology	1	ECOLOGICAL STUDIES OF THE GASTROPOD FAUNA (AS INTERMEDIATE HOST) IN AND AROUND ASAN RIVER IN DOON VALLEY, UTTARAKHAND	475
Somjit Mandal*	3rd year, Mechanical Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	AUTOMATIC FLOW STOPPER	<mark>326</mark>
Sonal Tuteja*	GRD Institute of Management and Technology 214, Rajpur Road Dehradun	Engineering Science and Technology	1	COGNITIVE RADIO: AN EFFECTIVE APPROACH TO UTILIZE MAXIMUM CHANNEL CAPACITY IN THE COMMUNICATION	220
Srinivasarao Naik B*	CP-EST Group CSIR-Central Building Research Institute Roorkee Haridwar	Engineering Science and Technology	1	MICRO-ENCAPSULATION OF PHASE CHANGE MATERIALS FOR ENERGY EFFICIENT BUILDINGS	221
Subhash Chandra*	Department of Pharmaceutical Chemistry H.N.B. Garhwal University Srinagar Pauri	Medical Science including Pharmaceutical Science	1	EVALUATION OF IN VIVO AND IN VITRO ANTIDIABETIC ACTIVITY OF <i>ROYLEA CINEREA</i>	363
Sudhir Kumar Chakravarti*	Govt. Higher Secondary School Gadarpur Jagdishpur US Nagar	Botany	2	ARBUSCULAR MYCORRHIZAL INOCULATION FOR PLANT GROWTH AND YIELD IN CAPSICUM ANNUUM	123
Suman Rawat*	Forest Pathology Division Forest Research Institute PO- New Forest Dehradun	Environmental Science & Forestry	1	SCREENING OF BIOCONTROL AGENTS AGAINST LEAF SPOT PATHOGEN OF POPLAR, SCLEROTIUM ROLFSII	257
Sumit Kumar*	Department of Botany and Microbiology Gurukula Kangri Vishwavidyalaya Haridwar	Biotechnology, Biochemistry & Microbiology	1	CHARACTERIZATION AND ANTAGONISTIC POTENTIAL OF BIOSURFACTANT PRODUCING AND BIOFILM FORMING PGPR AGAINST MACROPHOMINA PHASEOLINA	69
Sunita Bhatt*	Department of Chemistry D.S.B. Campus Kumaun University Nainital	Chemistry	1	INFLUENCE OF DRYING ON ESSENTIAL OIL QUALITY OF <i>OCIMUM AMERICANUM</i> L.	162
Sushma Singh*	Department of Environmental Sciences and Botany H.N.B. Garhwal University Srinagar Pauri	Environmental Science & Forestry	1	CHANGES IN RIDGE TOP VEGETATION; A CONTRIVANCE TO PREDICT CLIMATE IMPACT AND ASSISTED MIGRATION	258
Swapnil Joshi*	UnderGraduate Student School of Mechanical Engg. Graphic Era University 566/6 Bell Road, Clement town Dehradun	Innovator	4	E-BUSES – AN ENERGY EFFICIENT TRANSPORTATION	327
Swarnima Singh*	Himalayan Institute of Medical Sciences SRHU Swami Ram Nagar Dehradun - 248140	Biotechnology, Biochemistry & Microbiology	2	SERUM HUMAN EPIDERMAL GROWTH FACTOR RECEPTOR-2 (SHER-2/NEU) IN BREAST CANCER PATIENTS AND ITS COMPARISON WITH CLINICOPATHOLOGICAL PARAMETERS	75



Presenting	Affiliation/	Dissipling	C -1		Roll
Author* Swati Rautela*	Organization Department of Agricultural Economics G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Discipline Agricultural Sciences	Cat. 1	Title of Abstract FARMER'S PERCEPTION ABOUT CLIMATE CHANGE: A ZONE WISE STUDY OF UTTARAKHAND	No 23
Tanuja Uniyal*	University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Botany	1	CULTIVATION OF MEDICINAL & AROMATIC PLANTS THROUGH COMMUNITY PARTICIPATION IN DEHRADUN DISTRICT OF UTTARAKHAND	117
Taufiq Ahmad*	College of Forestry VCSG UUHF Ranichauri Tehri	Agricultural Sciences	2	COMPARATIVE STUDY OF TRAINING NEED ASSESSMENT OF AGRI- ENTREPRENEURS UNDER AGRI-CLINICS AND AGRI-BUSINESS CENTER SCHEME	30
Trilok Kumar Pathak*	Department of Physics Gurukula Kangri Vishwavidyalaya Haridwar	Physics	1	OPTICAL AND ELECTRICAL CHARACTERIZATION OF SOL-GEL DERIVED ALUMINIUM DOPED ZnO THIN FILMS	429
Tripti Dixit*	Department of Mathematics G.P.G. College New Tehri Tehri	Mathematics; Statistics & Computer Science	2	AN ANALYSIS OF STOCHASTIC BEHAVIOR OF A COMPOUND REDUNDANT SYSTEM	350
Tushar Kandari*	Department of Physics S.R.T. Campus H.N.B.Garhwal University Badshahi Thaul Tehri	Physics	1	MODELING AND VALIDATION OF INDOOR RADON CONCENTRATION USING THE EXHALATION RATES FROM WALLS AND FLOOR OF THE HOUSES OF RAJPUR REGION ALONG THE MAIN BOUNDARY THRUST OF GARHWAL HIMALAYA	430
Upendra Singh*	Department of Botany & Microbiology H.N.B. Garhwal University Srinagar Pauri	Botany	1	WILD EDIBLE MUSHROOMS OF KEDARNATH WILD LIFE SANCTUARY	118
Upma Manral*	Department of Ecodevelopment Planning & Participatory Management Wildlife Institute of India Chandrabani Dehradun	Environmental Science & Forestry	1	TREE FODDER AVAILABILITY AND ITS USE ALONG ELEVATIONAL GRADIENT IN KEDARNATH WILDLIFE SANCTUARY LANDSCAPE, WESTERN HIMALAYA	259
V. Bahuguna*	Department of Zoology and Biotechnology H.N.B. Garhwal University Srinagar Pauri	Biotechnology, Biochemistry & Microbiology	1	COMPARATIVE MORPHOMETRIC STUDY AND DISTRIBUTION PATTEREN OF FAMILY BUFONIDAE FROM GARHWAL REGION OF UTTARAKHAND: A CURRENT STATUS OF TOADS IN UTTARAKHAND, WESTERN HIMALAYA	70
Vandana K. Dhingra*	Department of Nuclear Medicine Cancer Research Institute Swami Rama Himalayan University Jolly Grant, Doiwala Dehradun	Medical Science including Pharmaceutical Science	2	RADIOISOTOPES IN THERAPY: THE UTTARAKHAND EXPERIENCE	364
Vani Sharma*	Department of Microbiology Kanya Gurukul Campus Gurukul Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	ASSESSMENT OF POLLUTION STATUS OF RIVER GANGA IN HARIDWAR	71
Varsha Mishra*	Department of Electronics & Communication Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	1	AN EFFECTIVE APPROACH TO STUDY THE THERMAL EFFECT OF MOBILE PHONE RADIATION ON HUMAN HEAD	222
Venkateswarn PS*	University of Petroleum & Energy Studies (UPES) PO- Bidholi, Via Premnagar Dehradun	Innovator	4	RAPID AND AUTOMATED CALIBRATION OF 3D PRINTED OPTOFLUIDIC MICROVISCOMETER (OMV) FOR AUTOMOBILE FUEL ADULTERATION	328
Venugopal PN*	Anthropological Survey of India North West Regional Centre Dehradun	Science & Society/ Science Communication	2	ALU INSERTION POLYMORPHISMS AND THE GENETIC STRUCTURE OF UTTARAKHAND TRIBAL POPULATION	455
Vidya Dhar Pandey*	Department of Botany Pt. L.M.S. Govt. (PG) College Rishikesh Dehradun	Botany	3	CYANOBACTERIA IN BIODETERIORATION OF MONUMENTS	127



Presenting Author*	Affiliation/ Organization	Discipline	Cat.	Title of Abstract	Roll No
Vijay Prasad*	Department of Radiology Swami Rama Himalayan University Jolly Grant Dehradun	Physics	1	RADIOLOGICAL SAFETY STATUS OF MEDICAL X-RAY DIAGNOSTIC INSTALLATIONS IN UTTARAKHAND	431
Vijay Vardhan Pandey*	Forest Pathology Division Forest Research Institute Dehradun	Biotechnology, Biochemistry & Microbiology	1	STANDARDIZATION OF HPTLC METHOD FOR QUANTIFICATION OF BIOACTIVE LOVASTATIN IN HIGHER BASIDIOMYCETES MUSHROOMS	72
Vikash Singh Jadon*	Department of Biotechnology S.B.S. (PG) Institute of Biomedical Sciences and Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	2	IN VITRO CO-CULTURING OF PLANT GROWTH PROMOTING RHIZOBACTERIA ENHANCES GROWTH AND VIGOUR OF MICRO PROPAGATED MEDICINAL PLANTS	76
Vinaya Kumar Singh*	Department of Zoology & Environmental Science Gurukula Kangri Vishwavidyalaya Haridwar	Zoology	2	SPECIES COMPOSITION OF FAMILY- PIERIDAE AND NYMPHALIDAE (LEPIDOPTERA) IN THE STATE OF UTTARAKHAND (INDIA)	479
Vinita Sharma*	Northern Regional Centre Zoological Survey of India 218, Kaulagarh Road Dehradun	Zoology	3	TAXONOMIC STUDIES ON NEMATODES OF RAJAJI NATIONAL PARK, UTTARAKHAND	482
Virendra Singh*	Physics Department The ICFAI University Selaqui-248197 Dehradun	Physics	2	ATOMIC ABSORPTION SPECTROSCOPY ANALYSIS OF WATER SAMPLES AND INTERPRETATION OF OBTAINED DATASET BY PCA APPROACH	435
Zeba Khanam*	Department of Environmental Science G.B. Pant University of Agriculture & Technology Pantnagar U.S. Nagar (UK)	Environmental Science & Forestry	1	ELECTROCHEMICAL ANALYSIS OF BRILLIANT GREEN DYE WITH MAGNETIC SAWDUST-MWCNT NANOCOMPOSITE COATING	260