

Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
A. Venkateswararao	Department of Chemistry Indian Institute of Technology Roorkee Roorkee Hardwar	Chemistry	1	SYNTHESIS AND CHARACTERIZATION OF ORGANIC DYES CONTAINING 2, 7-DISUBSTITUTED CARBAZOLE π -LINKER	265
A.K. Pant	Soil Science Sugarcane Research Centre (G.B.P.U.A & T., Pantnagar) Kashipur US Nagar	Agricultural Sciences	3	SUGARCANE PRODUCTIVITY AND SOIL FERTILITY IMPROVEMENT THROUGH INTEGRAED NUTRIENT MANAGEMENT OPTIONS	46
Aakanksha Pundir	Environmental Science & Technology Division CSIR- Central Building Research Institute Roorkee Haridwar	Engineering Science and Technology	1	TOWARDS MAXIMISING THE USE OF FLY ASH AS A CEMENTITIOUS MATERIAL FOR SUSTAINABLE BUILDING COMPONENTS	342
Abhay Prakash Mishra	Department of Pharmaceutical Chemistry H.N.B. Garhwal (A Central) University Srinagar Garhwal	Medical Science including Pharmaceutical Science	1	QUANTITATIVE BIOCHEMICAL ESTIMATION AND MINERAL ANALYSIS IN FRUITS OF CORNUS CAPITATA BY TITRIMETRIC, UV AND ICP-MS	491
Abhinav Goel	D.B.S. (P.G.) College, Dehradun	Mathematics; Statistics & Computer Science	1	INTEGRATED PRODUCTION POLICY FOR DETERIORATING ITEM WITH TIME DEPENDENT DEMAND	474
Abhishek Joshi	Department of CS/IT Graphic Era University Clement Town Dehradun	Engineering Science and Technology	1	EFFICIENT CRYPTOGRAPHIC SYSTEM FOR BIG DATA SECURITY	343
Abhishek Mathur	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Medical Science including Pharmaceutical Science	2	PREPARATION OF CHITOSAN-PECTINATE BLEND SCAFFOLDS AND EVALUATION FOR ITS USE IN TISSUE ENGINEERING AND ANTIMICROBIAL ACTIVITIES	505
Abhishek Pandey	Department of CS/IT Graphic Era University Clement Town Dehradun	Mathematics; Statistics & Computer Science	1	AN EFFICIENT APPROACH TO SECURE DATA OVER INTERNET	475
Abhishek Sharma	Department of Biochemistry VCSGGMS&RI Srinagar Pauri	Medical Science including Pharmaceutical Science	2	COMPARATIVE STUDY OF PH, PO2 AND PCO2 IN AQUEOUS HUMOUR VIZ A VIZ ABG IN DIFFERENT TYPES OF CATARACTS	506
Adita Sharma	Department of Fishery Biology College of Fisheries G. B. Pant University of Agriculture and Technology Pantnagar, US Nagar	Zoology	1	COMPARISON OF GROWTH AND GONADAL DEVELOPMENT IN CYPRINUS CARPIO AND ITS STRAIN, 'AMUR CARP' (CYPRINUS CARPIO HAEMATOPTERUS) UNDER TARAI REGION OF UTTARAKHAND	666
Ajay Gairola	Department of Mathematics Kumaun University Nainital	Mathematics; Statistics & Computer Science	1	COMMON FIXED POINTS FOR OCCASIONALLY WEAKLY COMPATIBLE HYBRID MAPS	476
Ajay Kumar	KVK Gaina Post Aincholi Pithoragarh	Agricultural Sciences	2	INCREASE IN RICE YIELD DUE TO CHEMICAL WEED MANAGEMENT IN PITHORAGARH DISTRICT OF UTTARAKHAND	32
Ajeet Kaur	Tissue Culture Discipline, G&TP Division, Forest Research Institute, Dehradun	Environmental Science & Forestry	2	IN-VITRO ESTABLISHMENT OF SECOND CORYMBIA HYBRID (C. TORELLIANA MUELL X C. CITRIODORA HOOK)	395
Akanksha Singh	Himalayan Institute of Pharmacy and Research PO- Rajawala Atak Farm Dehradun	Medical Science including Pharmaceutical Science	1	MATRIX FORMING PROPERTY OF HIBISCUS ROSASINESIS MUCILAGE IN THE FORMULATION OF IBUPROFEN SUSTAINED RELEASE TABLET	492
Akshita Banga	S.S.J. Campus Kumaun University Almora	Environmental Science & Forestry	1	EFFECT OF AQUEOUS TREE LEAF EXTRACT ON GERMINATION AND SEEDLING VIGOUR IN RABI CROPS	371
Alka Goel	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	3	STATUS OF TEXTILES IN UTTARAKHAND WITH SPECIAL REFERENCE TO WOVEN DESIGNS	442
Amandeep Pal	Department of Biotechnology and Biochemistry Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	ISOLATION AND CHARACTERIZATION OF TEXTILE DYE DEGRADING BACTERIA	108



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Amir Khan	Department of Biotechnology and Biochemistry Division of Life Science Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	2	REGULATORY EFFECT OF TOCOTRIENOLS AND LOVASTATIN ON 3 HYDROXY-3- METHYL-GLUTARYL-COENZYME A (HMG- COA) REDUCTASE ENZYMATIC ACTIVITY ON RATS EXPOSE TO CIGARETTE SMOKE	150
Amit Anthwal	Department of Chemistry H.N.B. Garhwal University Srinagar Pauri	Chemistry	1	SYNTHESIS OF NOVEL CHALCONE HYBRID MOLECULES ACTIVE AGAINST TRICHOMONAS VAGINALIS	266
Amit Bahukhandi	G.B. Pant Institute of Himalayan and Environment Development Kosi-Katarmal Almora	Botany	1	VARIATIONS IN SECONDARY METABOLITES OF SELECTED APPLE (MALUS DOMESTICA BORKH.) CULTIVARS IN UTTARAKHAND, WEST HIMALAYA	204
Amit Joshi	Department of CSE Graphic Era Hill University 600 Bell Road Clement Town Dehradun	Engineering Science and Technology	1	ROUTING IN VANET (VEHICULAR AD-HOC NETWORKS)	344
Amit Kumar	Department of Habitat Ecology Wildlife Institute of India Post Box-18, Chandrabani Dehradun	Botany	1	FLORISTIC DIVERSITY IN COLD ARID REGION OF NANDA DEVI BIOSPHERE RESERVE, WESTERN HIMALAYA	205
Amit Kumar	Department of Chemistry University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Chemistry	1	SYNTHESIS AND CHARACTERIZATION OF MIXED METAL OXIDES FOR CATALYSIS	267
Amit Kumar	Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	1	MOLECULAR CHARACTERIZATION, IMMUNOGENICITY AND PROTECTION EFFICACY OF RECOMBINANT MAJOR ENVELOPE FUSION PROTEIN (H3L) OF BUFFALOPOX VIRUS	651
Amrendra Bhushan	Forest Ecology and Environment Division Forest Research Institute Dehradun	Environmental Science & Forestry	2	CARBON DIOXIDE EMISSION FROM MUNICIPAL SOLID WASTE: A CASE STUDY OF NANURKHEDA DUMPING SITE, DEHRADUN	396
Anchit Bijalwan	Uttarakhand Technical University Post Office- Chandanwadi Prem Nagar - Sudhowala Dehradun	Engineering Science and Technology	2	EXAMINING THE CRIMINOLOGY USING NETWORK FORENSIC	358
Aneeta Yadav	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	STABILITY ANALYSIS FOR SOME ECONOMICALLY IMPORTANT QUALITY TRAITS IN BREAD WHEAT (<i>TRITICUM</i> <i>AESTIVUM</i> L. EM. THELL)	0
Anil Kumar Joshi	Shramyog Vill- Shyampur PO– Ambiwala Via – Premnagar Dehradun	Science & Society/ Science Communication	2	VIGYAN SACHIVALAYS: A FORUM FOR BUILDING SCIENCE BASED COMMUNITY	642
Anil Saini	KVK Gaina-Aincholi Post Aincholi Pithoragarh	Veterinary Sciences & Animal Husbandry	2	PERFORMANCE OF CHABRO BACKYARD POULTRY BREED IN PITHORAGARH DISTRICT OF UTTARAKHAND	656
Anita Sharma	Department of Microbiology CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	3	SUBSTANTIAL REDUCTION OF PESTCIDIAL POLLUTION IN WATER/SOIL AGROSYSTEMS USING INDEGENOUS MICROBIAL CULTURES	160
Ankita Singh	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	LINE X TESTER ANALYSIS FOR YIELD, ITS COMPONENTS AND QUALITY TRAITS IN BREAD WHEAT (TRITICUM AESTIVUM L. EM. THELL)	2
Ankita Yadav	Department of Foods and Nutrition College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	SENSORY AND NUTRITIONAL QUALITY EVALUATION OF FOOD PRODUCTS FORMULATED USING BAMBOO SHOOTS	427



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Anubhuti Sharma	Vivekananda Institute of Hill Agriculture (ICAR) Almora	Medical Science including Pharmaceutical Science	3	FINGER MILLET (<i>ELEUSINE CORACANA</i>) IN UTTARAKHAND: INVESTIGATION OF THEIR NUTRACEUTICAL PROPERTIES	518
Anup Kainthola	Microbiology Laboratory Department of Botany & Microbiology H.N.B. Garhwal University (A Central University) Srinagar Garhwal	Medical Science including Pharmaceutical Science	1	DETERMINATION OF CULTURE CONDITION FOR TOTAL PROTEIN & CRUDE ENTEROTOXIN PRODUCTION BY HETEROGENIC STRAIN OF MRSA	493
Archana Bagwari	Forest Pathology Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	SCREENING OF COMMERCIAL POPLAR CLONES AGAINST TOXIN OF RHIZOCTONIA SP.	372
Archana N. Sah	Department of Pharmaceutical Sciences Faculty of Technology Kumaun University Bhimtal Campus Bhimtal Nainital	Medical Science including Pharmaceutical Science	2	EVALUATION OF MEDICINALLY IMPORTANT PLANT CITRUS MEDICA LINN.	507
Archana Negi	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	MANAGEMENT OF AERIAL BLIGHT OF SOYBEAN BY BIOCONTROL AGENTS AND ESSENTIAL OILS	3
Arunima Paliwal	Department of Agronomy G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	RESPONSE OF MUSTARD (<i>BRASSICA JUNCEA</i> L.) CZERNJ. & COSSON) TO POTASSIUM IN COMBINATION WITH OTHER NUTRIENTS	4
Asha Latwal	Department of Agrometeorology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Environmental Science & Forestry	1	QUANTIFYING REGIONAL METHANE FLUXES FROM SUMMER-RICE FIELDS IN UDHAM SINGH NAGAR DISTRICT OF UTTARAKHAND BY COUPLING REMOTE SENSING WITH DNDC MODEL	373
Ashima Shaban	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Biotechnology, Biochemistry & Microbiology	1	EVALUATION OF ANTIMICROBIAL AND ANTIOXIDANT POTENTAL OF MEDICINAL PLANTS AGAINST DRUG RESISTANT PATHOGENS IN LIEU OF ISOLATION OF POTENT MOLECULES	109
Ashish Thapliyal	Department of Biotechnology Graphic Era University Clement Town Dehradun	Zoology	3	THE SONG RIVER FISH DNA-BARCODING: MOLECULAR DATABASE OF FISH FAUNA IN UTTARAKHAND	677
Ashutosh Uniyal	Institute of Technology & Management 60, Chakarata Road Opp. Back Gate of The Doon School Dehradun	Rural Technology	2	RURAL TECHNOLOGY - THE WAY TO CREATE OPPORTUNITIES	629
Asifa Mushtaq	Department of Biotechnology Dolphin (PG) Institute of Biomedical and Natural Sciences Manduwala Dehradun	Biotechnology, Biochemistry & Microbiology	1	DIVERSITY OF PGPR IN MAIZE/LEGUME CROPPING SYSTEM	110
Asmita Narang	Department of Veterinary Medicine College of Veterinary and Animal Sciences G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Veterinary Sciences & Animal Husbandry	1	COMPARATIVE THERAPEUTIC STUDIES ON CANINE DERMATOSES WITH SPECIAL REFERENCE TO POLYHERBAL FORMULATION	652
Asmita Rajwar	Department of Microbiology CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	PSEUDOMONAS ISOLATES FROM FOREST, GRASSLAND AND AGRICULTURAL SOIL: THEIR ANTAGONISTIC AND PLANT GROWTH PROMOTING POTENTIAL	1111
Astuti Verma	Department of Foods and Nutrition College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	NUTRITIONAL COMPOSITION OF IMPROVED VARIETIES OF COWPEA GROWN IN PANTNAGAR	428



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Ayushi Rastogi	National Institute of Malaria Research Industrial Malaria Unit: Health Care Centre Sector-III, BHEL, Ranipur Haridwar	Biotechnology, Biochemistry & Microbiology	1	DEVELOPMENT OF PLANT BASED IMMERSION OIL FOR MICROSCOPY	1112
B.P. Tamta	Non-Wood Forest Products Division Forest Research Institute Dehradun	Environmental Science & Forestry	3	PROPAGATION, CONSERVATION AND OCCURRENCE OF MICROSTYLE WALLICHII SYN MALAXIS ACUMINATA (JEEVAK) IN ITS NATURAL HABITATS OF UTTRAKHAND HIMALAYA	408
Bharat Kumar Agarwal	Department of Civil Engineering College of Technology G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Engineering Science and Technology	1	SYSTEMS APPROACH TOWARDS ENERGY EFFICIENCY IN BUILDINGS	345
Bhasker Joshi	Department of Botany Surajmal Agarwal Girls P.G. College Kichha, US Nagar	Botany	2	VEGETATIONAL ANALYSIS IN SOME FORESTS OF TARAI WEST FOREST DIVISION RAMNAGAR, UTTARAKHAND	223
Bhavya Trivedi	Department of Microbiology Kanya Gurukula Campus Gurukula Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	EVALUATION OF ANTIFUNGAL ACTIVITY OF CYMBOPOGON CITRATUS (LEMON GRASS) LEAF EXTRACT	113
Bhawana Kapkoti	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	1	SPECIES DIVERSITY, STRUCTURE, FUEL AND FODDER CONSUMPTION IN VAN PANCHAYAT VILLAGE FOREST IN KOTABAGH BLOCK OF NAINITAL	206
Bhawana Kapkoti	Biodiversity Conservation and Management G.B. Pant Institute of Himalayan and Environment Development Kosi-Katarmal Almora	Environmental Science & Forestry	1	IMPACT OF FORAGING RESOURCES ON INSECT DIVERSITY OF APPLE ORCHARDS ACROSS SEASONS: A STUDY FROM KUMAUN, WEST HIMALAYA (UTTARAKHAND)	374
Bhawna Pandey	School of Environment & Natural Resources Doon University Kedar Puram Dehradun	Environmental Science & Forestry	1	IMPACT OF INDUSTRIAL ACTIVITY ON SOIL METAL LOAD OF SOME SELECTED SITES OF UDDHAMSINGH NAGAR, UTTARAKHAND	375
Bhawna Tyagi	Department of Biochemistry CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	DETERMINATION OF TOTAL PHENOLIC, FLAVONOID CONTENTS AND ANTIOXIDANT CAPACITY OF METHANOLIC EXTRACTS FROM BAMBOO SHOOTS	114
Bini Samal	Ecology and Environment Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	BIOREMEDIATION OF MALATHION AND MONOCHROTOPHOS BY BACTERIA	376
Bipin Chandra Joshi	Department of Chemistry L.S.M. (PG) College Pithoragarh	Chemistry	2	GREEN CHEMISTRY AND MEDICINAL PLANT RESEARCH	281
Bipin Rawat	Department of Chemistry H.N.B. Garhwal University Srinagar Garhwal	Chemistry	1	IN-VITRO ANTIOXIDANT POTENTIAL OF RANUNCULUS LAETUS WALLICH.	268
Brij Bhushan	Department of Chemistry Graphic Era University Clement Town Dehradun	Chemistry	2	MANGANESE OXIDES CATALYZED PREBIOTIC NUCLEOBASES SYSNTHESIS FROM FORMAMIDE	282
Chandra Kala Pant	Chemical Laboratory Department of Chemistry DSB Campus Kumaun University Nainital	Chemistry	3	SURFACE INTERACTION OF BIOMOLECULES IN PRESENCE OF METAL IONS: A POTENTIAL TOOL FOR DRUG DESIGNING	293
Chandrashekara C	Vivekananda Institute of Hill Agriculture (ICAR) Almora	Agricultural Sciences	2	INTEGRATED MANAGEMENT OF DISEASES AND INSECT-PESTS OF FRENCH BEAN IN NORTH WESTERN HIMALAYAN REGION	33
Chaudhari Karmveer	School of Environment & Natural Resources Doon University Kedar Puram Dehradun	Environmental Science & Forestry	1	REMOVAL OF LEAD FROM AQUEOUS SOLUTION BY ACTIVATED CARBON PREPARED FROM <i>LANTANA CAMARA</i> L.	377
Chhavi Arya	Departmentof Home Science D.S.B. Campus Kumaun University Nainital	Home Science	2	UTILIZATION OF BUCKWHEAT LEAVES IN FOOD PRODUCT DEVELOPMENT	437



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Chhavi	CSIR-Central Building Research Institute Roorkee Haridwar	Mathematics; Statistics & Computer Science	1	DETERMINATION OF COOLING LOAD OF A BUILDING AND EFFECT OF HEAT REFLECTIVE PAINT	477
D.C. Joshi	Demonstration cum Technical service Centre Central Silk Technological Research Institute Central Silk Board 4, Special wing Prem Nagar Dehradun	Home Science	3	STUDY ON COCOON ASESSEMENT OF LOTS PROCOURED FROM VARIOUS UNITS DURING DIFFERENT SEASONS IN UTTARAKHAND	443
D.M. Tripathi	Department of Zoology Govt. (PG) College Rishikesh Dehradun	Zoology	3	IMPACT OF HYDROECOLOGICAL RELATIONS ON THE HEALTH OF RIVER GANGA: A PARTICULAR CASE STUDY AT RISHIKESH, UTTARAKHAND	678
D.S. Dhami	Department of Chemistry S.S.J. Campus Kumaun University Almora	Chemistry	1	A COMPARATIVE STUDY ON ESSENTIAL OILS FROM SOME <i>ARTEMISIA</i> SPECIES OF UTTARAKHAND HIMALAYA	269
D.S. Rawat	Department of Biological Sciences CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Innovator	4	A BOTANICAL EXCURSION IN SUNDERDHUNGA VALLEY AND REDISCOVERY OF <i>GENTIANA SAGINOIDES</i> AFTER 155 YEARS	456
Deena Wilson	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	EVALUATION OF SUTABILITY OF DIFFERENT MEDIA FOR DRYING OF CHRYSANTHEMUM FLOWERS IN MECHANICAL DEHYDRATOR	5
Deepali Rana	Department of Zoology D.B.S. (PG) College Dehradun	Zoology	2	PRINCIPAL COMPONENT ANALYSIS OF FISH SPECIES OF DOON VALLEY	673
Deepali Singh	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	CULTURAL, PHYSIOLOGICAL AND YIELD ATTRIBUTES OF BLACK POPULAR MEDICINAL MUSHROOM AGROCYBE AEGERITA (V BRIG) SINGER	6
Deepika Srivastava	Department of Microbiology Kanya Gurukula Campus Gurukula Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	SCREENING THE ANTIFUNGAL POTENCY OF CALOTROPIS PROCERA EXTRACTS AGAINST ALTERNARIA ALTERNATA ISOLATED FROM ONION (ALLIUM CEPA)	1115
Deepti Bhargava	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	DYEING OF COTTON FABRIC WITH BACTERIAL DYE OBTAINED FROM PSEUDOMONAS FLUORESCENS	429
Deepti Malhotra	Department of Biotechnology Shri Guru Ram Rai (P.G.) College Dehradun	Biotechnology, Biochemistry & Microbiology	1	PHYTOCHEMICAL SCREENING AND ANTIBACTERIAL EFFECT OF ROOT EXTRACT OF BOERHAAVIA DIFFUSA L. (FAMILY NYCTAGINACEAE)	116
Devender Arora	Department of Biotechnology G.B. Pant Engineering College Pauri	Biotechnology, Biochemistry & Microbiology	1	MUTATION ANALYSIS OF P53 GENE BY MODELLING GENE PRODUCT AND ITS BIMOLECULAR INTERACTIONS TO PREDICT DIFFERENTIAL BINDING	117
Devendra Singh	Graphic Era University Clement Town Dehradun	Agricultural Sciences	2	TRADITIONAL LAND RACES OF KIDNEY BEAN AND THEIR CULTIVATION PRACTICES IN UTTARAKHAND HILLS	34
Devesh Tewari	Smt. Tarawati Instituite of Biomedical and Allied Sciences Roorkee Hardwar	Medical Science including Pharmaceutical Science	1	COMPARATIVE ESSENTIAL OIL COMPOSITION OF THREE OCIMUM SPECIES FOUND IN WESTERN HIMALAYAN REGION	494
Disha Sharma	Department of Microbiology CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	OPTIMIZATION OF LIPASE PRODUCTION MEDIUM FOR A BACTERIAL STRAIN ISOLATED FROM OIL CONTAMINATED SOIL	118



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Divya Dudeja	Department of Geology DBS College Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	2	STABILITY ANALYSIS OF SELECTED HAZARDOUS SLIDE ZONES IN A PART OF YAMUNOTRI PILGRIMAGE ROUTE, UTTARAKHAND	332
Fouzia Ishaq	Department of Zoology and Environmental Science Gurukula Kangri University Haridwar ¹ Analytical Science Division	Environmental Science & Forestry	2	IMPACT OF HYDROLOGICAL ATTRIBUTES ON THE PHYTOPLANKTON DIVERSITY OF RIVER YAMUNA IN DEHRADUN DISTRICT OF UTTARAKHAND INDIA IR SPECTRAL STUDY OF THE HYDROGEN	397
G.M. Bahuguna	² Chemical Science Division CSIR-Indian Institute of Petroleum, Haridwar Rd., Mohakampur, Dehradun	Chemistry	3	BONDING IN METHYLCELLULOSE AND DS DETERMINATION BY OH STRETCING PEAK SYMMETRY DISTORTION	294
G.S. Bisht	KVK Gaina Post Aincholi Pithoragarh	Agricultural Sciences	2	PERFORMANCE ASSESSMENT OF KIWI FRUIT (ACTINIDIA DELICIOSA) VARIETIES IN PITHORAGARH DISTRICT OF UTTARAKHAND	35
Ganesh Datt Bhatt	Department of Petroleum Engineering and Earth Sciences University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	2	ASSESSMENT OF VEGETATION TYPES AND LAND USE CHANGE IN CHAMOLI DISTRICT OF UTTARAKHAND USING REMOTE SENSING AND GIS TECHNIQUES	333
Garima Krishna	College of Engineering Roorkee(COER) Roorkee Haridwar	Mathematics; Statistics & Computer Science	2	VISUALIZATION OF UNCONSTRUCTED BIG DATA USING ARTIFICIAL NEURAL NETWORKS	480
Garima Punetha	Department of Physics D.S.B. Campus Kumaun University Nainital	Physics	1	QUARK MATTER UNDER EXTREME THERMAL CONDITIONS WITH IMPLICATIONS FOR QGP	603
Gaurav Verma	Centre of Advance Faculty Training in Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	SCREENING OF SELECTIVE BIO-CONTROL AGENTS AGAINST ZONATE LEAF SPOT OF SORGHUM FOR THEIR ISR ACTIVITY UNDER GLASSHOUSE CONDITIONS	2
Gayatri	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	EVALUATION OF LABEL PRESENTED ON MEN'S READYMADE GARMENTS WITH STANDARDS	430
Geetika Garg	Non Wood Forest Products Division Forest Research Institute Dehradun	Chemistry	1	PHYTOCHEMICAL EXAMINATION OF ACACIA ALBIDA-AN IMPORTANT MEDICINAL PLANT SPECIES	270
Gopal Singh	Biotechnology and Applications G.B. Pant Institute of Himalayan and Environment Development Kosi-Katarmal Almora	Botany	1	ASSESSMENT OF DIVERSITY BETWEEN TWISTED AND STRAIGHT CHIR PINE (<i>PINUS</i> <i>ROXBURGHII</i>) USING AFLP AND ECO- PHYTOLOGICAL CHARACTERS	207
Govind Pathak	Department of Mathematics Govt. (PG) College Lansdowne (Jaiharikhal) Pauri	Mathematics; Statistics & Computer Science	2	MATHEMATICAL MODELING OF UNSTEADY CONVECTIVE HEAT AND MASS TRANSFER FLOW ALONG WITH RADIATION AND CHEMICAL REACTIVE SPECIES	481
Harsh Kumar	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	1	CLONAL PROPAGATION OF ALLIUM HOOKERI THW A HIGHLY ECONOMICAL PLANT OF INDIAN HIMALAYAN REGION THROUGH TISSUE CULTURE	208
Harsha	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	MOLECULAR CHARACTERIZATION OF BRASSICA RAPA VAR. YELLOW SARSON GERMPLASM LINES USING RAPD MARKERS	8
Hemant Kumar Binwal	Department of Education Kumaun University S.S.J. Campus Almora	Science & Society/ Science Communication	1	STUDY OF ATTITUDE OF UPPER PRIMARY STUDENTS TOWARDS SCIENCE	635
Hemlata Pokhriyal	Sankalp Samajik Sanstha Gewala Barsali Uttarkashi	Science & Society/ Science Communication	1	INTEGRATED FISH FARMING FOR EMPLOYMENT GENERATION AT CLOUD BURST AREA OF UTTARKASHI DISTRICT USING SCIENCE AND TECHNOLOGY	636



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Himani Pande	Chemistry Division Forest Research Institute Dehradun	Chemistry	1	TOTAL PHENOLICS CONTENTS, IN VITRO ANTIOXIDANT CAPACITY AND a- GLUCOSIDASE INHIBITORY EFFECT OF BAMBUSA NUTANS LEAVES	271
Himanshu Rai	Department of Botany Pt. L.M.S. Govt. (PG) College Rishikesh Dehradun	Botany	2	OCUURANCE OF NOVEL MOLECULAR PHOTOBIONT (ASTEROCHLORIS) CLADES WITH REFERENCE TO THEIR ROLE IN ECOLOGICAL PREFERENCES IN INDIAN TERRICOLOUS LICHEN GENUS CLADONIA	224
I.P. Pandey	Oil Extraction, Environmental & Disaster Management Lab. D.A.V. (PG) College Dehradun	Chemistry	3	SUSTAINABLE WATER RESOURCE DEVELOPMENT PLANNING OF ASAN RIVER THROUGH REMOTE SENSING AND GIS	295
Indu Punetha	G.B. Pant Institute of Himalayan and Environment Development Kosi-Katarmal Almora	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	ASSESSMENT OF TEMPORAL CHANGES IN NANDA DEVI BIOSPHER RESERVE OF WESTERN HIMALAYA, USING GEOSPATIAL TECHNIQUES	324
Jai Prakash Jaiswal	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	3	ROLE OF DEPLOYMENT OF RUST RESISTANT GENES IN INCREASING WHEAT PRODUCTION	47
Jaiyati Rawat	Forest Ecology & Environment Division , Forest Research Institute, Dehradun	Environmental Science & Forestry	1	VULNERABLE HIMALAYAS OR THE PLAINS- A CASE STUDY BASED ON COMMUNITY RESILIENCE IN CONTEXT TO DISASTERS IN NANDA DEVI BIOSPHERE RESERVE, UTTARAKHAND	378
Janhvi Mishra Rawat	Molecular Taxonomy Lab. Botany Division Forest Research Institute Dehradun Department of Family Resource	Biotechnology, Biochemistry & Microbiology	2	Plant regeneration, genetic fidelity, and active ingredient content of encapsulated hairy roots of <i>Picrorhiza kurrooa</i> Royle ex Benth.	151
Janki Joshi	Management College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Science & Society/ Science Communication	1	IMPACT OF SOLAR LIGHTING GADGETS ON TASK PERFORMANCE AND LIVELIHOOD OF THE HILL FAMILIES	637
Jebi Sudan	Department of Molecular Biology & Genetic Engineering CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	MOLECULAR CLONING AND STRESS INDUCED EXPRESSION PROFILING OF MONODEHYDROASCORBATE REDUCTASE GENE IN <i>ELEUSINE CORACANA</i>	119
Jharna Banerjie	Department of Statistics D.A.V. (PG) College Dehradun	Mathematics; Statistics & Computer Science	3	A CONTROLLED SAMPLING PLAN FOR NON CONTIGUOUS SAMPLING UNITS	483
JS Negi	Herbal Analytical Laboratory Herbal Research and Development Institute Mandal, Gopeshwar Chamoli	Chemistry	2	DETERMINATION OF RESERPINE CONTENT AND ANTIBACTERIAL ACTIVITY OF RAUVOLFIA SERPENTINA	283
Junaid Alam	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Biotechnology, Biochemistry & Microbiology	1	EVALUATION AND ASSESSMENT OF ANTIMICROBIAL ACTIVITY OF NATURAL POLYSACCHARIDE EXTRACTED FROM EXOSKELETON OF FRESH WATER CRUSTACEANS	120
Jyoti Dhalla	Department of Petroleum Engineering and Earth Sciences University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM BASED FLOOD RISK ASSESSMENT IN HARIDWAR, UTTARAKHAND, INDIA	325
Jyoti Juyal	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Material Science & Nano Technology	1	EVALUATION OF USE OF NANO-PARTICLES IN WASTE WATER TREATMENT	465
Jyoti Kundal	Department of Chemistry H.N.B. Garhwal University Campus Pauri	Chemistry	1	ANTIMICROBIAL NATURAL DYE FROM MYRICA ESCULENTA AND ITS APPLICATION ON WOOL AND COTTON FIBERS	272



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
K.K. Mishra	Vivekananda Parvatiya Krishi Anusandhan Sansthan (ICAR) Almora	Agricultural Sciences	2	ANTIOXIDANT ACTIVITIES AND BIOACTIVE COMPOUND DETERMINATION FROM CAP AND STIPE OF SPECIALTY MUSHROOMS CALOCYBE INDICA AND PLEUROTUS SAJORCAJU	36
K.K. Rajak	Classical Swine Fever Laboratory Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	2	MOLECULAR CHARACTERIZATION AND ANTIBODY PREVALENCE OF CLASSICAL SWINE FEVER VIRUS FROM BACKYARD PIG OF UTTARAKHAND	657
Kahkashan Arzoo	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	2	INDUCTION OF DEFENSE REACTION IN WHEAT AGAINST SPOT BLOTCH DISEASE OF WHEAT BY PLANT GROWTH PROMOTING RHIZOBACTERIA	37
Kalpana Bisht	Department of Entomology G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	RELATIVE RESISTANCE IN SOYBEAN GERMPLASMS AGAINST WHITEFLY, BEMISIA TABACI, GENNADIUS IN TARAI REGION OF UTTARAKHAND	9
Kalpana Jaggi	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Medical Science including Pharmaceutical Science	1	PROTECTIVE EFFECT OF CROCUS SATIVUS ON ADJUVANT INDUCED ARTHRITIS IN SWISS ALBINO MICE	495
Kamal Kant Joshi	Department of Environmental Science Graphic Era Hill University 600 Bell Road, Clement Town Dehradun	Environmental Science & Forestry	2	STATUS OF HOUSE SPARROW POPULATION IN THE URBANIZED HABITAT OF DISTRICT DEHRADUN, UTTARAKHAND	398
Kamal Kishor	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	2	MILLET DIVERSITY ALONG AN ALTITUDINAL GRADIENT IN KULOOR WATERSHED OF KUMAUN HIMALAYA, INDIA	225
Kamal Kumar	CSIR-IIP Mohkampur Dehradun	Chemistry	2	RHEOLOGICAL STUDIES ON MODIFIED BITUMEN USED IN FLEXIBLE PAVEMENT CONSTRUCTED AT UTTARAKHAND STATE, DEHRADUN	284
Kamlesh Kumar	School of Computing Department Graphic Era Hill University Bhimtal Bhimtal Nainital	Mathematics; Statistics & Computer Science	2	AN EMPIRICAL STUDY ON HOSPITALITY DEVELOPMENT AS A FUTURE PROSPECTS OF RURAL DEMOGRAPHY IN UTTARAKHAND	482
Kanchan Tripathi	Uttarakhand Technical University Post Office- Chandanwadi Prem Nagar - Sudhowala Dehradun	Medical Science including Pharmaceutical Science	1	SCREENING OF SEEDS OF PAPAVER SOMNIFERUM BIOPOLYMER EMULSIFIBILITY & SUSPENDIBILITY	496
Kanishk Kala	Department of Pharm. Sciences Shri Guru Ram Rai Institute of Technology and Sciences Patel Nagar Dehradun	Medical Science including Pharmaceutical Science	1	EPIDEMIOLOGY OF UROLITHIASIS IN DEHRADUN	497
Kapil Bisht	Department of Botany S.S.J. Campus Kumaun University Almora	Botany	1	BIOMASS ESTIMATION OF EPIPHYTIC MACROLICHENS IN BINSAR WILDLIFE SANCTUARY, UTTARAKHAND, INDIA	209
Kapil Tyagi	Department of Biotechnology Graphic Era University Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	1	PLANT PROTEASE INHIBITORS: THE CURE FOR TODAY AND TOMORROW	121
Karam Chand	Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	2	SEROSURVEILLANCE OF BLUETONGUE VIRUS ANTIBODY IN SMALL AND LARGE RUMINATS OF UTTRAKHAND REGION USING COMPETITIVE ELISA	658
Kavita Tariyal	Environmental Studies Department of Applied Sciences & Humanities THDC Institute of Hydropower Engineering & Technology Bhagirthipuram, Tehri Garhwal	Environmental Science & Forestry	1	BAMBOO: A FOOTSTEP TO REDUCE CARBON FOOTPRINT	379
Khima Nand Balodi	School of Environment and Natural Resources Doon University Mothrowala Road-Kedarpur Dehradun	Environmental Science & Forestry	1	SURVEY OF AVIFAUNAL DIVERSITY IN AND AROUND DODITAL WETLAND, UTTARKASHI, UTTARAKHAND	380



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Khushboo Kathayat	Department of Vegetable Sciences G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	MORPHOLOGICAL CHARACTERIZATION OF TOMATO (SOLANUM LYCOPERSICUM L.) GERMPLASM IN TARAI REGION OF UTTARAKHAND	10
Kirti Kesarwani	Department of Family Resource Management College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Science & Society/ Science Communication	1	IMPROPER WASTE DISPOSAL: A THREAT TO HUMAN LIFE AND ENVIRONMENT	638
Kshitij Malhotra	Silviculture Division Forest Research Institute Dehradun	Botany	2	MULTIPLICATION OF ELAEOCARPUS GANITRUS ROXB. THROUGH ROOTER STRAND BY AIR LAYERING	226
Kuldeep Singh	Department of Physics Govt. (PG) College New Tehri Tehri Garhwal	Physics	2	ESTIMATION OF NATURAL RADIONUCLIDES FROM THE SOIL OF GARHWAL HIMALAYA	608
Kumud Pant	Department of Biotechnology Graphic Era University 566/6 Bell Road, Clement Town Dehradun	Engineering Science and Technology	2	IDENTIFYING THE VACCINE CANDIDATE FOR ENCEPHALITIS USING INSILICO APPROACH	359
Kundan Kumar Vikrant	Department of Forestry H.N.B. Garhwal University Srinagar Garhwal	Environmental Science & Forestry	1	CARBON STOCK ESTIMATION IN STANDING TREE OF CHIR PINE AND BANJ OAK PURE FOREST IN TWO VAN PANCHAYATS FOREST OF GARHWAL HIMALAYA	381
Lalan Kumar	Department of Molecular Biology & Genetic Engineering CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Botany	2	ISOLATION AND CHARACTERIZATION OF SEED STORAGE PROTEIN GENE(S) AND REGULATORY COMPONENT(S) INVOLVED IN HIGHER EXPRESSION OF a-PROLAMIN GENE FROM FINGER MILLET (ELEUSINE CORACANA)	227
Lalit Bhatt	Department of Vegetable Sciences G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	2	MAXIMIZING VEGETABLE PRODUCTIVITY THROUGH BLACK PLASTIC MULCH TO IMPROVE SOCIO ECONOMIC STATUS OF FARMING OMMUNITY IN UTTARAKHAND HILLS	38
Leena Kamra	Wadia Institute of Himalayan Geology 33-GMS Road Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	2	RADON VARIABILITY IN GHUTTU, GARHWAL HIMALAYA: SEISMIC VIS-À-VIS ENVIRONMENTAL FACTORS	334
Lokendra Singh	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	2	ROOT ENDOPHYTIC AQUATIC FUNGUS TETRACLADIUM FROM RIPARIAN PLANTS	228
Lutful Haque Khan	Chemistry Division Forest Research Institute Dehradun	Chemistry	1	ISOLATION AND NUTRITIVE POTENTIAL OF ALBIZIA LEBBECK LEAF PROTEIN CONCENTRATE	273
M.L. Roy	Vivekananda Institute of Hill Agriculture (ICAR) Almora	Agricultural Sciences	2	SOCIO-PERSONAL, SOCIO-ECONOMIC AND SOCIO-PSYCHOLOGICAL CORRELATES OF ADOPTION OF IMPROVED FARM PRACTICES IN KUMAUN HILLS	39
Madhu Thapliyal	Pt. L.M.S. Govt. (PG) College Rishikesh Dehradun	Zoology	2	DISTURBANCE IN HABITAT OF ZEBRA FISH (DANIO SP.) DUE TO ANTHROPOGENIC ACTIVITY IN RIVER NIMMI AT DEHRADUN	674
Mahendra Pal Singh Parmar	Department of Botany Govt .(PG) College Uttarkashi	Environmental Science & Forestry	2	UNPREDICABLE DISASTER IN UTTRAKHAND DUE TO CONSTRUCTIONS OF HUGE LAKES, TUNNEL AND ROAD THROUGH THE HELP OF OUTDATED TECHNOLOGY	399
Mamta	HAPPRC H.N.B. Garhwal University Srinagar Pauri Department of Botany	Botany	1	MORPHO-PHYSIOLOGICAL RESPONSES OF OF VALERIANA JATAMANSI JONES PLANTS GROWING DIFFERENT SUN AND SHADE CONDITIONS AT TWO ALTITUDES STUDIES ON ENDOPHYTIC FUNGI ISOLATED	210
Manish Tripathi	S.S.J. Campus Kumaun University Almora	Botany	1	FROM SOME MACROLICHENS COLLECTED IN AND AROUND BANRI DEVI FOREST, ALMORA, UTTARAKHAND	211



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Manisha Sanwal	Department of Biotechnology and Biochemistry Division of Life Science Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	THERAPEUTIC IMPACT OF GREEN TEA ON CONJUGATED DIENE, MDA CONTENT OF LDL OXIDATION IN NORMAL AND DIABETIC SUBJECT	122
Manisha Sarswat	Cytogenetics & Molecular Systematics Laboratory UGC-SAP Department of Zoology H.N.B. Garhwal University Srinagar Garhwal	Zoology	1	CYTOGENETIC VARIATIONS AMONG DROSOPHILID FAUNA ALONG AN ALTITUDINAL GRADIENT IN UTTARAKHAND	667
Manju Kandpal	R.H.G. (PG) College Kashipur US Nagar	Chemistry	3	IRON DERIVATIVES OF N- (<u>O</u> HYDROXY SUBSTITUTED BENZYL) ALANINE	296
Manjul Gondwal	H.N.B. Garhwal University (A Central University) Srinagar Garhwal	Material Science & Nano Technology	1	GREEN SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL ACTIVITY OF SILVER NANOPARTICLES FROM CALOTROPIS PROCERA	466
Manoj Kumar Patel	Cytogenetics & Molecular Systematics Laboratory UGC-SAP Department of Zoology H.N.B. Garhwal University Srinagar Garhwal	Biotechnology, Biochemistry & Microbiology	1	MOLECULAR PHYLOGENY OF FEW DROSOPHILID SPECIES BASED ON MITOCHONDRIAL COII SEQUENCE	123
Manoj Kumar	Plant Physiology Discipline Botany Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	EFFECT OF NITROGEN TREATMENTS ON THE NITROGEN CONTENT OF SEEDLING VIS-A-VIS CUTTING RAISED PLANTS PARTS OF PONGAMIA PINNATA PIERRE IN THE NURSERY	382
Manoj Tyagi	Department of Opththalmology VCSGGMS&RI Srinagar Pauri	Medical Science including Pharmaceutical Science	2	DRY EYE SYNDROME IN PREMENOPAUSAL WOMEN ON ORAL CONTRACEPTIVES	508
Mayank Aggarwal	Department of Computer Science & Engineering Gurukul Kangri University Haridwar	Engineering Science and Technology	2	EFFICIENT AND SECURED INFRASTRUCTURE MANAGEMENT USING CLOUD	360
Mayuri Agarwal	Chief Agriculture Officer Office Vikas Bhawan Bhimtal Nainital	Agricultural Sciences	1	GENETIC DIVERSITY ANALYSIS IN BREAD WHEAT GENOTYPES THROUGH SIMPLE SEQUENCE REPEAT (SSR) MARKERS	111
Mayuri Pachori	Department of Biotechnology Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	TOXIC EFFECT OF MAHUA OIL CAKE ON PROTEIN OF THE CLARIAS BATRACHUS (CAT FISH)	124
Md. Nadeem Akhtar	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	EFFECT OF TRICHODERMA HARZIANUM PBAT-21 ON PLANT GROWTH RESPONSE AND DISEASE MANAGEMENT IN TOMATO	12
Meena Bakshi	Plant Physiology Discipline Botany Division Forest Research Institute (ICFRE) Dehradun	Environmental Science & Forestry	3	REHABILITATION AND CONSERVATION STRATEGIES OF RINGAL IN GARHWAL HIMALAYAS THROUGH SUSTAINABLE PRODUCTION	409
Meenakshi Chabbra	Department of Biotechnology and Biochemistry Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	BIOCONVERSION OF AGRO-RESIDUES TO BIOFUEL PRODUCTION	125
Meenu Arora	Department of Biotechnology Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	IN VITRO CYTOTOXIC EFFECT OF ARECA NUT AND SELECTED DRUGS ON HUMAN ERYTHROCYTES	126
Meenu Gupta	Department of Radiotherapy Cancer Research Institute Himalayan Institute Medical Sciences Doiwala Dehradun	Medical Science including Pharmaceutical Science	3	OUTCOME FROM COMPUTED TOMOGRAPHIC BASED HIGH DOSE RATE BRACHYTHERAPY FOR SUB-HIMALAYAN ELDERLY PATIENTS WITH CERVICAL CANCER: A SINGLE INSTITUTION EXPERIENCE	519



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Meha Bora	Department of Environmental Sciences Kanya Gurukula Campus Gurukula Kangri University Haridwar	Environmental Science & Forestry	1	A STUDY ON VARIATION IN BIOCHEMICAL ASPECTS OF DIFFERENT TREE SPECIES WITH TOLERANCE AND PERFORMANCE INDEX	383
Mohammad Faheem Khan	Department of Chemistry H.N.B. Garhwal University Srinagar Pauri	Chemistry	2	BIOACTIVE FLAVANOIDS FROM <i>GLYCOSMIS ARBOREA</i> AND THEIR BIOLOGICAL ACTIVITIES	285
Mohammed Talha	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	FIELD AND MOLECULAR SCREENING FOR DETECTION OF UNDERUTILIZED POTENTIAL Yr GENES IN INDIAN BREAD WHEAT LINES	13
Mohd. Faisal	Division of Forest Entomology Forest Research Institute Dehradun	Zoology	2	DIGITIZATION OF THE TYPE MATERIAL OF NATIONAL FOREST INSECT COLLECTION, F.R.I., DEHRADUN	675
Mohit Agarwal	Department of Botany & Microbiology Gurukul Kangri Vishwavidyalaya Haridwar	Biotechnology, Biochemistry & Microbiology	1	INDIGENOUS BACILLI FROM HIMALAYAN SOIL AS A POTENTIAL BIOCONTROL AGENT AGAINST PLANT DISEASE CAUSING FUNGI	127
Mohsin Ikram	Forest Entomology Division Forest Research Institute Dehradun	Innovator	4	FIRST RECORD OF TRICHOGRAMMATID EGG PARASITOIDS FROM UTTARAKHAND	457
Mona Bali	Society of Pollution & Environmental Conservation Scientists(SPECS), 115 Krishan Nagar, Dehradun	Innovator	4	LOW-COST PORTABLE LED SOLAR/AC EMERGENCY LIGHT WITH MOBILE CHARGER	458
Monika	Department of Family Resource Management College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar	Home Science	2	FAMILY FACTOR AFFECTING CONSUMER BEHAVIOR PERTAINING TO SELECTION OF ECO LABELED PRODUCTS	438
Monisha Rawat	US Nagar Department of Vegetable Sciences G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	PERFORMANCE OF F ₁ HYBRIDS OF CUCUMBER (<i>CUCUMIS SATIVUS</i> L.) FOR EARLY FRUIT YIELD IN POLYHOUSE UNDER <i>TARAI</i> CONDITION OF UTTARAKHAND	14
Mukesh Chandra Kestwal	ECE & EE Department Bipin Tripathi Kumaon Insitute of Technology Dwarhat Almora	Engineering Science and Technology	1	RAIN ATTENUATION FOR ALMORA (UTTARAKHAND) REGION USING SIMPLE/ SPECIFIC ATTENUATION MODEL (SAM) FOR MICROWAVE FREQUENCY	346
Mukesh Prasad	Forest Research Institute Dehradun	Environmental Science & Forestry	1	STATUS OF JOINT FOREST MANAGEMENT (JFM): A CASE STUDY OF NAINITAL, UTTARAKHAND	384
N.A. Siddiqui	Department of Health Safety and Environment University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Environmental Science & Forestry	3	IMPACT OF INDUSTRIAL NOISE POLLUTION ON THE WORKERS OF DIFFERENT INDUSTRIES OF UTTARAKHAND	410
Narotam Sharma	Molecular Research Laboratory Shri Guru Ram Rai Institute of Medical & Health Sciences Patel Nagar Dehradun	Medical Science including Pharmaceutical Science	1	DEVELOPMENT OF MULTIPLEX PCR, UTILIZING RPOB GENE FOR THE DIFFERENTIATION OF MYCOBACTERIUM TUBERCULOSIS COMPLEX & NON TUBERCULOSIS MYCOBACTERIUM	498
Naveen Kumar	Division of Veterinary Virology Indian Veterinary Research Institute Mukteshwar Nainital	Veterinary Sciences & Animal Husbandry	1	SYNTHETIC PEPTIDE BASED APPROACH FOR IDENTIFICATION OF IMMUNOREACTIVE EPITOPES WITHIN GROUP A SPECIFIC (VP6) PROTEIN OF ROTAVIRUS	653
Neelofar Mirza	Department of Molecular Biology & Genetic Engineering CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	2	DECIPHERING THE ROLE OF SPATIAL EXPRESSION OF VARIOUS CALCIUM TRANSPORTERS AND REGULATORY PROTEINS IN DIFFERENTIAL ACCUMULATION OF CALCIUM IN FINGER MILLET (ELEUSINE CORACANA L. GARTN.)	152
Neema Tufchi	Department of Biotechnology Graphic Era University 566/6 Bell Road, Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	1	VACCINE DEVELOPMENT AGAINST ENCEPHALITIS USING REVERSE VACCINOLOGY	128



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Neeti Srivastav	Department of Pharmaceutical Science H.N.B. Garhwal University (A Central University) Srinagar Garhwal	Medical Science including Pharmaceutical Science	2	ANTICONVULSANT ACTIVITY OF LEAF EXTRACTS OF MARTYNIA ANNUA LINN IN EXPERIMENTAL RATS	509
Neha Arya	Department of Microbiology CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	SUPPRESSION OF WILT CAUSING FUSARIUM OXYSPORIUM F.SP LYCOPERSICI BY SIDEROPHORE PRODUCING PSEUDOMONAS	129
Neha Goel	Genetics and Tree Propagation Division Forest Research Institute Dehradun	Biotechnology, Biochemistry & Microbiology	1	WGDB: WOOD GENE DATABASE	130
Neha Joshi	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	RESPONSE OF STATIC MAGNETIC FIELD EXPOSURE TO GERMINATION AND SEEDLING GROWTH OF WHEAT (TRITICUM AESTIVUM L) SEED	15
Neha Tiwari	H.A.P.P.R.C. H.N.B. Garhwal University Srinagar Garhwal	Botany	1	MORPHOLOGICAL VARIATION BETWEEN TWO POPULATIONS OF VALERIANA JATAMANSI WITH RESPECT TO VARIATION IN ACTIVE CONSTITUENT	212
Neha Tiwari	Department of Foods and Nutrition College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	DEVELOPMENT AND NUTRITIONAL EVALUATION OF FINGER MILLET BANANA CAKE	431
Neha Trivedi	Department of Biochemistry CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	BIOCHEMICAL AND 16s rDNA BASED IDENTIFICATION OF BUTACHLOR DEGRADING SOIL BACTERIAL ISOLATES	131
Nidhi Anand	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Botany	1	TAXONOMIC IDENTIFICATION OF MUSHROOMS/MACROFUNGI FROM GARHWAL HIMALAYAS IN LIEU OF DETERMINATION OF PHARMACOLOGICAL PROPERTIES	213
Nidhi Bhakuni	Department of Botany D.S.B. Campus Kumaun Universit Nainital	Botany	1	SPECIES COMPOSITION AND REGENERATION IN VAN PANCHAYAT VILLAGE FOREST OF DHARI BLOCK IN KUMAUN HIMALAYA	214
Nidhi Budhalakoti	Department of Foods and Nutrition College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	PREVALENCE OF HYPOTHYROIDISM AMONG FEMALES AND ITS ASSOCIATION WITH OBESITY	432
Nidhi Rawat	Department of Environmental Science CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Engineering Science and Technology	1	EQUILIBRIUM AND KINETIC STUDY OF LEAD AND CHROMIUM UPTAKE BY ALGAE	347
Nidhi Srivastava	Department of Botany & Microbiology H.N.B. Garhwal University (A Central University) Srinagar Garhwal	Biotechnology, Biochemistry & Microbiology	1	INDOLE ACETIC ACID PRODUCING PSEUDOMONAS SP. ISOLATED FROM RHIZOSPHERIC SOIL OF ZANTHOXYLUM ARMATUM DC.	132
Nilima Chand	Fisheries Development and Research Laboratory Department of Zoology L. S. M. Govt. Post Graduate College Pithoragarh	Zoology	1	PISCIAN DIVERSITY IN RIVER SARYU IN DISTRICT BAGESHWAR OF KUMAUN HIMALAYAS, UTTARAKHAND	668
Nirja Bametha	Versatile Academy Haldwani Nainital	Science & Society/ Science Communication	1	DEVELOPMENT OF STRATEGY FOR THE HILL DISTRICTS OF UTTARAKHAND	639
Nirmal Chandra	Vivekananda Parvatiya Krishi Anusandhan Sansthan (ICAR) Almora	Rural Technology	3	SUSTAINABLE RURAL DEVELOPMENT IN CONTEXT OF UTTARAKHAND	631



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Nirmala Bhatt	KVK Gaina Post Aincholi	Agricultural Sciences	3	BIODIVERSITY OF MEDICINAL MUSHROOMS IN UTTARAKHAND STATE, INDIA	48
Nirpendra Kumar Chauhan	Pithoragarh Centre for Aromatic Plants (CAP) Industrial Estate Selaqui Dehradun	Innovator	4	REHABILITATION OF ABANDONED LAND THROUGH CULTIVATION, PROCESSING AND MARKETING OF AROMATIC PLANTS IN UTTARAKHAND	459
Nisha Sharma	Department of Botany and Microbiology Gurukul Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	IN VITRO ANTIBACTERIAL ACTIVITY OF TERMINALIA CHEBULA RETZ., AGAINST STAPHYLOCOCCUS AUREUS	133
Nishant Prakash	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	2	DETERMINATION OF TOLERANCE OF SYSTEMIC AND NON-SYSTEMIC FUNGICIDES IN SCLEROTIUM ORYZAE, TRICHODERMA SPP. AND FLUORESCENT PSEUDOMONAS	40
Nishat Anjum	Chemistry Division Forest Research Institute Dehradun	Chemistry	2	EVALUATION OF ANTIOXIDANT POTENCY IN FRUITS OF HIPPOPHAE RHAMNOIDES: AN ILLUSTRIOUS WILD FOOD OF NORTHWEST HIMALAYAN REGION	286
Nishesh Sharma	Department of Biotechnology Chinmaya Degree College Haridwar	Botany	1	IN VITRO CULTURE STUDIES FOR CONSERVATION OF WITHANIA COAGULANS : AN ENDANGERED MEDICINAL PLANT	215
Nitin Kamboj	Department of Zoology & Environmental Science Gurukula Kangri Vishwavidyalaya Haridwar	Environmental Science & Forestry	2	STUDY OF PHYSIOLOGICAL CHARACTERISTICS OF RANIPUR RAO WATERSHED, HARIDWAR (UTTARAKHAND) AND CONTROLLING MEASURES	400
Omkar Kapil	Department of Pharmaceutical Sciences Faculty of Ayurved and Medical Sciences Gurukul Kangri University Haridwar	Medical Science including Pharmaceutical Science	1	PREPARATION AND CHARACTERIZATION OF ETHYL CELLULOSE MICROSPHERES CONTAINING GLICLAZIDE	499
Omvati Verma	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	3	EFFECT OF PACKAGING MATERIALS AT DIFFERENT SEED MOISTURE LEVELS FOR WHEAT SEED UNDER AMBIENT CONDITION	49
P.K. Deka	Department of Center for Information Technology University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Engineering Science and Technology	1	GEOGRAPHICAL INFORMATION SYSTEM BASED SPATIAL ACCESSIBILITY TO HEALTHCARE SERVICES IN DEHRADUN, UTTARAKHAND, INDIA	348
P.M. Tripathi	Regional Sericultural Research Station Central Silk Board Sahaspur Deharadun	Agricultural Sciences	3	REVALIDATION OF MULBERRY TREE PRUNING TECHNOLOGIES FOR SUCCESSFUL AUTUMN SILKWORM REARING IN UTTARAKHAND	50
Pallavi Bhatia	Forest Pathology Division Forest Research Institute Dehradun	Botany	1	NODULATION, NITROGEN FIXATION AND SENESCENCE IN THE ROOT NODULES OF PONGAMIA PINNATA PIERRE UNDER NURSURY CONDITIONS	216
Pankaj Bahuguna	Department of Statistics H.N.B. Garhwal University Srinagar Garhwal Pauri	Mathematics; Statistics & Computer Science	1	REGRESSION MODEL APPROACH FOR OUT- MIGRATION ON DEMOGRAPHIC ASPECTS OF RURAL AREAS OF PAURI GARHWAL	478
Parikshit Kumar	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	1	ANTIBACTERIAL POTENTIAL OF KUMAUN HIMALAYAN PLANT <i>ARAUCARIA</i> <i>CUNNINGHAMII</i> SWEET BARK EXTRACT	217
Parul Bhatt Kotiyal	Forest Soil and Land Reclamation Division Forest Research Institute Dehradun	Environmental Science & Forestry	2	SOIL QUALITY INDEX: AN IMPORTANT TOOL TO ASSESS THE SOIL QUALITY OF DIFFERENT LANDUSES IN TEHRI GARHWAL DISTRICT OF UTTARAKHAND	401
Parul Goyal	Department of Electronics & Communication Engineering Shivalik College of Engineering Shiniwala, P.O. Sherpur Shimla Road Dehradun	Engineering Science and Technology	2	IMAGE ENHANCEMENT SHARPENING AND NOISE REMOVAL USING FUZZY NETWORKS	361



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Parul Punetha	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	EVALUATION OF CHINA ASTER GENOTYPES IN DIFFERENT PLANTING GEOMETRIES UNDER MID HILL CONDITIONS OF GARHWAL HIMALAYAS	16
Payal Gupta	Department of Biotechnology Graphic Era University 566/6 Bell Road Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	1	ANTI-CANDIDA POTENTIAL OF METHANOLIC EXTRACT OF ELAEOCARPUS SPHAERICUS FROM UTTARAKHAND REGION	134
Piyusha Singh	Department of Genetics and Plant Breeding College of Forestry and Hill Agriculture (UUHF) Ranichauri Tehri	Science & Society/ Science Communication	1	SCIENTIFIC KNOWLEDGE OF AGRICULTURE, CONTRIBUTE TO ENHANCE THE RESILIENCE OF AGRICULTURE TO CLIMATIC VARIABILITY AND CLIMATE CHANGE	640
Pooja Bansal	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	2	CURRENT STATUS OF GENUS <i>BRYUM</i> HEDW. IN GARHWAL HILLS, UTTARAKHAND	229
Pooja Chauhan	Department of Physics Graphic Era University 600 Bell Road Clement Town Dehradun	Material Science & Nano Technology	1	FORMATION OF BARIUM HEXAFERRITE BY BARIUM MONOFERRITE AND ITS APPLICATIONS IN INDUSTRIES	467
Pooja Pant	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	STUDIES ON THE EFFECT OF DIFFERENT DOSE OF NEEM CAKE ON GROWTH, YIELD, QUALITY, SEX EXPRESSION AND PLANT MORTALITY RATE IN PAPAYA CV. PANT PAPAYA-1	17
Pooja Patni	Department of Pharmaceutical Sciences Uttarakhand Technical University Post Office- Chandanwadi Prem Nagar - Sudhowala Dehradun	Medical Science including Pharmaceutical Science	1	DEVELOPMENT AND EVALUATION OF SELF- MICRO EMULSIFYING DRUG DELIVERY SYSTEM OF OLMESARTAN MEDOXOMIL	500
Pooja Tamta	Department of Agricultural Communication College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Rural Technology	1	RELATION OF SELECTED PROFILE CHARACTERSTICS FARMERS WITH ADOPTION OF SCIENTIFIC TECHNOLOGY OF SOYABEAN PRODUCTION	628
Poonam Gautam	Department of Soil Science College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	2	EVALUATION OF SOIL TEST CROP RESPONSE TECHNOLOGY FOR SOIL QUALITY AND YIELD SUSTAINABILITY UNDER RICE- WHEAT ROTATION	41
Prabha Bisht	Department of Home Science Govt. Degree College Joshimath Chamoli	Home Science	2	NUTRITION & HEALTH INTERVENTION IN UNCONVENTIONAL METHOD IMPROVES THE NUTRITION, KNOWLEDGE OF PRIMARY SCHOOL CHILDREN: A STUDY IN GARHWAL HILL REGION OF UTTARAKHAND	439
Prabhakar Semwal	Department of Biotechnology Graphic Era University 566/6 Bell Road, Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	1	SYNAPTIC PLASTICITY AND NEURODEGENERATIVE DISORDERS: HERBAL EXTRAC AS POTENTIAL MODULATOR AND DRUGS	135
Prachi Joshi	R.H.G. (PG) College Kashipur US Nagar	Botany	3	AN ECOLOGICAL STUDY OF BRYOPHYTES GROWING ON THE SILVER FIR STEMS AT CENTRAL HIMALAYA	236
Pradeep Babu	Uttarakhand Technical University Post Office- Chandanwadi Prem Nagar - Sudhowala Dehradun	Medical Science including Pharmaceutical Science	2	EVALUATION OF ANTIMICROBIAL POTENTIAL OF REVANDICHINONE ISOLATED FROM RHEUM AUSTRALES	510
Pradeep Chandra Sati	Cytogenetics & Molecular Systematics Laboratory UGC-SAP Department of Zoology H.N.B. Garhwal University Srinagar Garhwal	Zoology	1	DIVERSITY OF GENUS HIRTODROSOPHILA ON THE BASIS OF SUB-SPECIES OF THEIR HOST PLANT INHABITING GARHWAL REGION OF UTTARAKHAND	669
Pradeep Kothiyal	Department of Mathematics DAV (PG) College Dehradun	Mathematics; Statistics & Computer Science	3	REFLEXIVITY AND CONTRACTIONS	484



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Pradeep Kumar	Chemistry Division Forest Research Institute Dehradun	Chemistry	1	MONOSACCHARIDES COMPOSITION AND URONIC ACID ANALYSIS OF <i>VITEX</i> NEGUNDO POLYSACCHARIDE	274
Pradeep Sharma	Non Wood Forest Products Division Forest Research Institute Dehradun	Chemistry	3	BIOPOLYMERS FOR INDUSTRIAL APPLICATIONS: CHEMICAL MODIFICATION AND UTILIZATION OF STRYCHNOS POTATORUM SEED POLYSACCHARIDE	297
Prakash C. Phondani	G.B. Pant Institute of Himalayan and Environment Development Kosi-Katarmal Almora	Rural Technology	2	AN INNOVATIVE APPROACH TOWARDS NATURAL RESOURCE BASED LIVELIHOOD THROUGH COST-EFFECTIVE RURAL TECHNOLOGICAL INTERVENTION IN UTTARAKHAND	630
Pramod Pandey	Chemical Laboratory Department of Chemistry DSB Campus Kumaun University Nainital	Chemistry	1	PHASE TRANSITION STUDY OF NEUROTRANSMITTER'S PRECURSOR IN RELEVANCE TO BIOLOGICAL MIMIC SYSTEM	275
Pramod Singh	Department of Chemistry H.N.B. Garhwal University (A Central University) Srinagar Garhwal	Chemistry	2	SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF PYRAZOLYLPYRAZOLINES AS ANTIMICROBIAL AGENTS	287
Prapti Semwal	Geosciences and Geohazards Department Indian Institute of Remote Sensing 4- Kalidas Road Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	L-BAND MICROWAVE UTILIZATION FOR SURFACE DEFORMATION DETECTION USING DINSAR TECHNIQUE	326
Prashant Thapliyal	Department of Physics Army Cadet College Indian Military Academy Dehradun	Physics	3	STUDY OF RHEOLOGICAL PROPERTIES OF INDUSTRIAL LUBRICANTING OILS	613
Prasoon Kumar Kaushik	Chemistry Division Forest Research Institute Dehradun	Chemistry	1	COMPRATIVE STUDIES ON SYNTHESIS OF SOME ODORANT SCHIFF BASES USING CONVENTIONAL AND MICROWAVE IRRADIATION PROCESSES	276
Pratap Singh	Department of Chemistry H.N.B. Garhwal University (A Central University) Srinagar Garhwal Pauri	Chemistry	1	EVALUATION OF FREE RADICAL SCAVENGING ACTIVITY OF ETHYL ACETATE EXTRACT OF <i>JURINEA DOLOMIAEA</i>	277
Pratibha Joshi	Home Science and Family Resource Management Social Science Section Vivekananda Parvatiya Krishi Anusandhan Sansthan (ICAR) Almora	Home Science	2	ERGONOMIC ASSESSMENT OF FINGER MILLET THRESHING OPERATION FOR AGRICULTURAL SUSTAINABILITY IN MOUNTAIN REGION OF UTTARAKHAND	440
Pratibha Joshi	University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Mathematics; Statistics & Computer Science	1	NUMERICAL SOLUTION OF ACOUSTIC WAVE EQUATION	479
Pratibha Singh	Krishi Vigyan Kendra Kashipur US Nagar	Home Science	2	ROLE OF FARM WOMEN IN IMPROVING HOUSEHOLD FOOD AND NUTRITION SECURITY	441
Preeti Majgaine	Department of Chemistry S.S.J. Campus Kumaun University Almora	Chemistry	2	ANTIFUNGAL ACTIVITY OF DICHLOROMETHANE EXTRACT OF <i>OLEA</i> <i>CUSPIDATA</i> AND <i>OLEA GLANDULIFERA</i>	288
Premlata Chauhan	Department of Veterinary Physiology & Biochemistry College of Veterinary and Animal Sciences G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Veterinary Sciences & Animal Husbandry	1	EFFECT OF HYDRO-METHANOLIC EXTRACT OF ANDROGRAPHIS PANICULATA ON REPLICATION OF INFECTIOUS BURSAL DISEASE VIRUS IN CHICKEN EMBRYO FIBROBLAST CULTURE	654
Prerna Pokhriyal	Department of Botany R.C.U. Govt .(PG) College Uttarkashi	Botany	2	LANDSCAPE ECOLOGICAL ANALYSIS OF VEGETATION BY REMOTE SENSING OF PHAKOT WATERSHED	230
Prince P. Sharma	Department of Pharmaceutical Sciences Faculty of Ayurved and Medical Sciences GurukulKangri University Haridwar	Innovator	4	BIOLOGICAL EVALUATION AND MOLECULAR MODELING STUDIES OF AMINOQUINAZOLINE ANALOGS AS ANTI- PROLIFERATIVE AGENTS	460



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Rol No
Priya Chaudhary	Department of Environmental Sciences Kanya Gurukula Campus Gurukula Kangri University Haridwar	Environmental Science & Forestry	1	NUTRIENT DYNAMICS UNDER DIFFERENT PLANTATIONS IN SUBTROPICAL FOREST ECOSYSTEM IN UTTARAKHAND, INDIA	385
Priya Sharma	CSIR-Central Building Research Institute Roorkee Haridwar	Material Science & Nano Technology	1	PREPARATION OF NANOPARTICLES USING NANO POWDER SYNTHESIZER	468
Priyamvada Pandey	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	CHARACTERIZATION OF <i>PSIDIUM</i> spp. USING MORPHOLOGICAL AND MOLECULAR MARKERS	18
Priyanka Arora	Photophysics Laboratory D.S.B. Campus Kumaun University Nainital	Physics	1	SUBSTITUTIONAL EFFECT ON SENSITIZED LUMINISCENCE OF TERBIUM BY SALICYLIC ACID: A NOVEL APPROCH FOR ENERGY TRANSFER	604
Priyanka Bhareti	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	SELECTION OF SUPERIOR GENOTYPES BASED ON MORPHOLOGICAL TRAITS FOR PHOSPHOROUS UPTAKE AND MOLECULAR DIVERSITY IN EIGHT VIGNA AND ONE PHASEOLUS SPECIES	19
Priyanka Chaudhary	Department of Microbiology Kanya Gurukul Campus Gurukul Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	ANTIBACTERIAL EFFICACY OF FOENICULUM VULGARE (FENNEL SEEDS) AND PUNICA GRANATUM (POMEGRANATE SEEDS) AGAINST FOOD BORNE BACTERIA	136
Priyanka Goyal	Department of Physics S.B.S. Govt. (PG) College Rudrapur US Nagar	Physics	1	OPTICAL BAND GAP AND PHYSICAL PROPERTIES OF Nd ³⁺ DOPED CADMIUM BORATE GLASSES	605
Priyanka Singh	Anthropological Survey of India North-West Regional Center 192/1 Kaulagarh Road Dehradun	Science & Society/ Science Communication	2	HUMAN EXTERNAL EAR MORPHOLOGY (SOMATOSCOPY): A NEW EMERGING SOFT BIOMETRIC TOOL FOR PERSONAL IDENTICATION	643
Priyanka Tripathi	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Environmental Science & Forestry	1	INTERCROPPING OF WHEAT UNDER HIGH DENSITY SHORT ROTATION TREE SPECIES IN <i>TARAI</i> REGION OF UTTARAKHAND	386
Priyanka Tyagi	Department of Geograph D.S.B. Campus Kumaun University Nainital	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	RISK ASSESSMENT OF HAZARDS IN VILLAGES OF BHATWARI BLOCK, UTTARAKASHI DISTRICT (UTTARAKHAND)	327
Puran Singh Khati	Department of Chemistry Pt. L M S PG College Rishikesh Dehradun	Chemistry	3	ASSESSMENT OF POLLUTANT DYNAMICS IN THE KHURPATAL LAKE OF NAINITAL REGION (UTTARAKHAND)	298
Pushpa Joshi	Department of Chemistry D.S.B. Campus Kumaun University Nainital	Chemistry	3	A COMPARATIVE STUDY OF ORGANIC CARBON AND ORGANIC MATTER OF TARAI SOILS OF UTTARAKHAND- PART III	299
Pushpendra R. Verma	Department of CS/IT Graphic Era University Clement Town Dehradun	Engineering Science and Technology	1	SENSOR BASED INTELLECTUAL APPROACH TO RESCUE HUMAN LIFE AT DISASTER	349
R. Chandra	Department of Physics D.S.B Campus Kumaun University Nainital	Physics	2	GEOEFFECTIVENESS OF SOLAR ERUPTIONS DURING THE RISE OF SOLAR CYCLE 24	609
R.C. Kashyap	Department of Mathematics Govt. (PG) College Uttarkashi	Mathematics; Statistics & Computer Science	3	THE UTILITY OF ACADEMIC MATHEMATICS	485
R.D. Rawat	Department of Applied Sciences Graphic Era University Clement Town Dehradun	Environmental Science & Forestry	3	PHYTOCHEMICALS FROM HIMALAYAN MEDICINAL PLANTS	411



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
R.K. Bisht	Department of Computer Science & Applications Amrapali Institute Lamachaur Haldwani	Innovator	4	DECISION SUPPORT SYSTEM FOR CAREER COUNSELLING	461
R.K. Singh	KVK Gaina Post Aincholi Pithoragarh	Agricultural Sciences	3	ADOPTION OF AGRICULTURAL TECHNOLOGIES BY FARMERS OF DISRTICT PITHORAGARH THROUGH TRAININGS	51
R.P. Yadav	Vivekananda Parvatiya Krishi Anusandhan Sansthan ICAR Almora	Agricultural Sciences	2	LITTER FALL AND POTENTIAL NUTRIENT RETURNS FROM PECAN NUT (CARYA ILLINOINENSIS (WANGENH.) K. KOCH) IN AGROFORESTRY SYSTEM	42
Rahul Palaria	Department of CSE Graphic Era Hill University Clement town Dehradun	Engineering Science and Technology	1	SECURITY ISSUES IN VEHICULAR AD-HOC NETWORKS	350
Raj Kumar Pandey	Department of Microbiology CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	1	PROTEIN- LIGAND DOCKING ANALYSIS OF THE LIGNIN MODIFYING/ DEGRADING ENZYMES WITH THE LIGNIN MONOMERS: AN IN SILICO APPROACH TO FIND THE EFFICIENT ENZYME FOR LIGNIN BIODEGRADATION	137
Rajan Kumar Gupta	Department of Botany Pt. LMS Government (PG) Autonomous College Rishikesh Dehradun	Agricultural Sciences	3	DIVERSITY AND DISTRIBUTION OF VAMF AT DIFFERENT SITES WITH DIFFERENT SELECTED PLANTS	52
Rajbeer Singh	Department of Zoology VSKC Govt. (PG) College Dakpathar, Vikasnagar Dehradun	Zoology	1	MONTHLY VARIATIONS IN COMMUNITY STRUCTURES AND DIVERSITY OF DIATOMS IN ALTERED FLOW CONDITIONS OF YAMUNA RIVER SYSTEM, UTTARAKHAND	670
Rajendra Singh Parihaar	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	1	PLANT DIVERSITY ASSOCIATED WITH TRADITIONAL AGRI-HORTICULTURE SYSTEM OF KUMAUN HIMALAYA	218
Rajendra Singh	Department of Chemistry H.N.B. Garhwal University (A Central University) Srinagar Garhwal Pauri	Chemistry	1	EVALUATION OF THE ANTIOXIDANT ACTIVITY OF ETHYL ACETATE EXTRACT OF SAUSSUREA TARAXACIFOLIA	278
Rakesh Bisht	Herbal Analytical Laboratory Herbal Research and Development Institute Mandal, Gopeshwar Chamoli	Biotechnology, Biochemistry & Microbiology	1	ANTIBACTERIAL ACTIVITY OF SWERTIA CHIRAYITA AND BERBERIS ARISTATA	138
Rakesh Kumar	Department of Zoology LSM Govt. (PG) College Pithoragarh	Zoology	3	PHARMACOLOGICAL EVALUATION OF CENTELLA ASIATICA FOR ANTISTRESS ACTIVITY IN EXPERIMENTAL ANIMALS	679
Rakhi Bhardwaj	Department of Earthquake Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	LEAD TIME FOR CITIES OF NORTHERN INDIA USING MULTI PARAMETER EEW ALGORITHM	328
Rakhi Rawat	Wadia Institute of Himalayan Geology 33- General Mahadeo Singh Road Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	IMPLICATIONS FOR THE ORIGIN OF GRAPHITE IN ALMORA CRYSTALLINES, KUMAUN HIMALAYA, UTTARAKHAND, INDIA	329
Ram Prakash Nautiyal	Optical Engineering Division IRDE Raipur Road Dehradun	Engineering Science and Technology	2	DESIGN OF IR OPTICS FOR THERMAL IMAGER	362
Ramakrishnan M.A	Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	2	MOLECULAR CHARACTREIZATION OF SHEEPPOX VIRUSES BASED ON RPO30 GENE ENCODED RNA POLYMERASE 30KDA SUBUNIT	659
Ramesh Chalal	Kumaon University Nainital	Veterinary Sciences & Animal Husbandry	2	UTILIZATION OF IRRIGATIONAL TANKS FOR CULTURE IN PITHORAGARH DISTRICT OF UTTARAKHAND	660



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Rashmi Sharma	Department of Agronomy College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	EFFECT OF PHYSICAL AND METAPHYSICAL ENERGY LEVELS ON GERMINATION AND SEEDLING VIGOR OF CHICKPEA	20
Rashmi Uniyal	Department of Physics Gurukula Kangri Vishwavidyalaya Haridwar	Physics	1	GEODESIC MOTION IN 2D STRINGY BLACK HOLE SPACETIMES	606
Rashmi Verma	School of Environment & Natural Resources Doon University Kedar Puram Dehradun	Environmental Science & Forestry	1	SYNCHRONIZED URBAN WASTEWATER TREATMENT AND BIOMASS PRODUCTION USING DUCKWEED <i>LEMNA GIBBA</i> L.	387
Rashmi	Chemistry Division Forest Research Institute Dehradun	Innovator	4	A HERBAL BIOPESTICIDE FOR POPLAR DEFOLIATOR: CLOSTERA CUPREATA	462
Ravi Kant	Division of Pharmaceutical Science Shri Guru Ram Rai Institute of Technology & Science Patel Nagar Dehradun	Medical Science including Pharmaceutical Science	2	COMPARATIVE STUDY OF PROTON PUMP INHIBITORS AND H2 BLOCKERS IN OUTPATIENT DEPARTMENTS OF MULTISPECIALTY HOSPITAL IN DEHRADUN	511
Ravi Kumar	Classical Swine Fever Laboratory Division of Virology Indian Veterinary Research Institute Mukteswar Nainital	Veterinary Sciences & Animal Husbandry	1	MOLECULAR CHARACTERIZATION AND WHOLE GENOME SEQUENCE ANALYSIS OF CLASSICAL SWINE FEVER VIRUS SUBGROUP 2.2 FROM UTTARAKHAND, INDIA	655
Ravinder Singh Aswal	Department of Zoology and Environmental Sciences Gurukula Kangri University Haridwar BPPP Group	Environmental Science & Forestry	2	STUDIES ON IRRIGATION WATER QUALITY OF GANGA CANAL, HARIDWAR	402
Ravindra Singh Bisht	CSIR-Central Building Research Institute Roorkee Haridwar	Engineering Science and Technology	1	DESIGN PARAMETER ANALYSIS OF ADHESION MECHANISMS FOR CLIMBING ROBOTS	351
Reena Garbyal	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	A STUDY ON TRIBAL COSTUMES OF RUNG PEOPLE AT DHARCHULA, UTTARAKHAND	433
Reena	Department of Chemistry H.N.B. Garhwal University Campus Pauri Pauri	Chemistry	2	ISOLATION AND CHRACTERIZATION OF FLAVONOID 5, 7, 2'TRIHYDROXY-4-METHOXY 7-0-β-D-GLYCOPYRANOSIDE FROM THE BARK OF <i>PONGAMIA PINNATA</i>	289
Rekha Balodi	Department of Plant Pathology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	MOLECULAR DETECTION OF SEED BORNE INFECTION OF <i>MAGNAPORTHE GRISEA</i> IN RICE	21
Rekha Deolia	Department of Geography D.S.B. Campus Kumaun University Nainital	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	ASSESSMENT OF STAGE OF EROSION WITH SPECIAL REFERENCE TO LAND USE/ LAND COVER STATUS IN PARKHA WATERSHED, CENTRAL HIMALAYA	330
Renu	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	EFFECT OF DWARFISM IN FLOWERING CHARACTERS OF POINSETTIA (<i>EUPHORBIA</i> <i>PULCHERRIMA</i>)	22
Richa Pathak	Department of Botany D.S.B. Campus Kumaun University Nainital	Botany	1	DIVERSITY OF WATERBORNE CONIDIAL FUNGI FROM HIGH ALTITUDE NAINITAL KUMAUN HIMALAYAN FRESH WATER BODIES	219
Rintu Das	Department of Biotechnology and Biochemistry Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	2	A COMPARATIVE STUDY OF BIOCHEMICAL PROFILE OF FILAMENTOUS CYANOBACTERIA OF UTTARAKHAND ORIGIN UNDER UV LIGHT	153



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Ritesh Saini	Department of CSE University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Engineering Science and Technology	1	CONCEPTUAL FRAMEWORK OF ANALYTICAL MODULE OF EXPERT SYSTEM FOR INTEGRATED SOLID WASTE MANAGEMENT FOR DEHRADUN CITY: WORKING MODEL OF WATER ANALYSIS	352
Ritwik Mondal	Department of Zoology D.A.V. (PG) College Dehradun	Zoology	1	OVITRAP SURVEILLANCE OF AEDES MOSQUITOES (DIPTERA: CULICIDAE) IN SELECTED AREAS OF DEHRADUN DISTRICT, UTTARAKHAND, INDIA	671
Rohini Danu	Department of Biochemistry VCSG Govt. Institute of Medical Science & Research Srinagar Pauri	Medical Science including Pharmaceutical Science	1	TO EVALUATE ROLE OF TSH AND THYROID PEROXIDASE ANTIBODY LEVEL IN ABORTION CASES IN HILLY REGION OF GARHWAL, UTTARAKHAND, INDIA	501
Roopesh Sachan	Himalayan Institute of Pharmacy & Research Rajawala Dehradun	Medical Science including Pharmaceutical Science	1	STUDY ON FORMULATION DESIGN AND EVALUATION OF NEWER MULTIPARTICULATE SYSTEM OF CARVIDILOL FOR CHRONOTHERAPEUTIC DELIVERY	502
Ruby Devi	Pt. LMS Government (PG) College Rishikesh Dehradun	Environmental Science & Forestry	1	PHYSIOLOGICAL EFFECTS OF HEAVY METALS POLLUTION IN GANGA RIVER WATER ON SELECTED CROP PLANT AT HARIDWAR	388
Ruchika Sharma	Department of Biotechnology Bhimtal Campus Kumaun University Bhimtal Nainital	Agricultural Sciences	1	NUTRITIVE VALUE ESTIMATION OF SUGARCANE CULTIVARS USING DIFFERENT BIOCHEMICAL ASSAYS	23
Ruchira Tiwari	Department of Entomology College of Agriculture G.B. Pant University of Agriculture and Technology Pant nagar (US Nagar)	Innovator	4	EFFICACY OF COW URINE AND PLANT PRODUCTS IN HONEY BEE DISEASE MANAGEMENT IN UTTARAKHAND -A NOVEL APPROACH	463
S K Panigrahi	CSIR-Central Building Research Institute Roorkee Haridwar	Engineering Science and Technology	3	NOISE INFLUENCE ON CONDITION MONITORING OF STRUCTURES	365
S.P. Chaukiyal	Botany Division Forest Research Institute Dehradun	Environmental Science & Forestry	3	SCREENING OF DALBERGIA SISSOO CLONES IN RELATION TO HIGHER GROWTH, NODULATION, NITROGEN ASSIMILATION AND FIXATION FOR HIGHER BIOMASS PRODUCTION	412
Sakshi Painuli	Department of Biotechnology Graphic Era University Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	1	A COMPARATIVE STUDY OF PHYTOCONSTITUENT, ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES OF RHODODENDRON SPECIES FROM UTTARAKHAND REGION	139
Salej Sood	Vivekananda Institute of Hill Agriculture (ICAR) Almora	Agricultural Sciences	2	INTERSPECIFIC HYBRID BETWEEN JAPANESE BARNYARD MILLET AND INDIAN BARNYARD MILLET FOR GENETIC ENHANCEMENT OF BARNYARD MILLET- A TRADITIONAL CROP OF UTTARAKHAND HILLS	43
Sandeep Rawat	G.B. Pant Institute of Himalayan Environment and Development Kosi-Katarmal Almora	Biotechnology, Biochemistry & Microbiology	1	PRIORITIZATION OF CONSERVATION STRATEGIES IN HEDYCHIUM SPICATUM	140
Sangeeta Madan	Department of Environmental Sciences Kanya Gurukul Campus Gurukul Kangri University Haridwar	Environmental Science & Forestry	2	EFFECT OF CHROMIUM ON GROWTH, BIOCHEMICAL PARAMETERS AND ITS UPTAKE IN WATER HYACINTH (EICHHORNIA CRASSIPES)	403
Sangeeta Sapkota	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	PLASTIC MULCHING FOR INCREASED CROP PRODUCTIVITY AND STRESS MANAGEMENT IN FRUIT CROPS	24
Sanjay Bhatt	Department of Biochemistry V.C.S.G. Govt. I.M.S. & R. Srikot Srinagar Garhwal	Medical Science including Pharmaceutical Science	2	ROLE OF OXIDATIVE STRESS MARKERS IN HEALTHY AND ALCOHOLIC HEPATITIS PATIENTS	512
Sanjay Datta	Department of Vegetable Sciences G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	2	EVALUATION OF GENETIC DIVERSITY AMONG VARIOUS POTATO (<i>SOLANUM</i> <i>TUBEROSUM</i> L.) GERMPLASM	44



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Sanjay Kr. Agarwal	Department of Biostatistics & Biomathematics Dolphin (PG) Institute of Biomedical & Natural Sciences Manduwala Dehradun	Mathematics; Statistics & Computer Science	3	MATHEMATICAL STUDY OF URETHRAL FLOW	486
Sanjay Kumar Singhal	Physics Department Faculty of Science and Technology ICFAI University Rajawala Road Central Hope Town - Selaqui Dehradun	Physics	2	EXTRACTION OF P-WAVE GAMMA RAY STRENGTH FUNCTIONS BY USING BILPUCH FORMALISM	610
Sanjay Pant	Photophysics Laboratory D.S.B. Campus Kumaun University Nainital	Physics	3	AN EXPERIMENTAL AND THEORETICAL STUDY OF DIPOLE MOMENTS OF 6-HYDROXY FLAVANONE	614
Sanjeev Kumar	Department of Zoology Govt. (PG) College Ramnagar Nainital	Zoology	2	HUMAN-TIGER CONFLICT BASE BY SCAT ANALYSIS IN JHIRNA ZONE OF CORBETT TIGER RESERVE, RAMNAGAR, UTTRAKHAND (INDIA)	676
Saraswati Bisht	Department of Botany Govt. Degree College Champawat	Botany	2	NON- EDIBLE OILS AS POTENTIAL FEEDSTOCK FOR BIO-DIESEL INDUSTRY OF FUTURE	231
Sarika	Graphic Era University Clement Town Dehradun	Engineering Science and Technology	2	SYNTHESIS AND CHARACTERIZATION OF ZnO NANO-PARTICLES AND DEVELOP THE NIP-ZnO COMPOSITE COATING BY ELECTROLESS TECHNIQUE ON MILD STEEL SUBSTRATE	363
Sarita Kumari	Department of Biotechnology and Biochemistry Division of Life Science Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	OXIDATIVE STRESS & DIABETIC COMPLICATIONS AND ANTIOXIDANT IMPACT OF CINNAMONUM TAMALA EXTRACT ON IN VITRO COPPER MEDIATED OXIDATIVE KINETICS OF LDL	141
Satish Chandra	Department of Biological Science CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Botany	1	REDISCOVERY OF EXTINCT SPECIES DIPCADI REIDII DEB ET DASGUPTA FROM UTTARAKHAND	220
Saurabh Badoni	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	DEPLOYMENT OF MOLECULAR MARKERS FOR TAGGING THE RUST RESISTANCE IN WHEAT GERMPLASM SHOWING RESISTANCE TO SPOT BLOTCH	25
Saurabh Dewan	Fish Pheromone and Behaviour study Unit UGC-SAP Department of Zoology & Biotechnology H.N.B. Garhwal University	Biotechnology, Biochemistry & Microbiology	1	ANALYSIS OF HEAT-SHOCK RESPONSE IN FISH, BARILIUS BENDELISIS (HAM.) REFLECTS VARIATION IN ACCLIMATION ABILITY	142
Saurabh Dwivedi	Srinagar Garhwal Graphic Era University Clement Town Dehradun	Engineering Science and Technology	1	USING TECHNOLOGY TO MAKE FARMING EASIER AND BETTER : SIMPLIFIED E- FARMING SUPPORT (SEFS)	353
Saurabh Saini	Department of Microbiology Dolphin (PG) Institute of Biomedical and Natural Sciences Manduwala Dehradun	Biotechnology, Biochemistry & Microbiology	1	ISOLATION AND CHARACTERIZATION OF HEAVY METAL RESISTANT BACTERIA FROM SUGARMILL EFFLUENT	143
Savitri Nayal	Department of Botany S.S.J. Campus Kumaun University Almora	Botany	1	PRELIMINARY STUDY ON BIODIVERSITY OF LICHENIZED FUNGI GROWING ON JAGESHWAR MONUMENT, UTTARAKHAND, INDIA	221
Seema Rawat	Department of Botany and Microbiology H.N.B. Garhwal University Srinagar Pauri	Biotechnology, Biochemistry & Microbiology	2	MICROBIAL DIVERSITY AND COMMUNITY DYNAMICS OF MUSHROOM COMPOST ECOSYSTEM	154
Shah Raj Ali	Department of Chemistry Kumaun University Nainital	Chemistry	2	NANO MANGANESE HEXACYANIDOCOBALTATE AS A HETEROGENEOUS AND EFFICIENT CATALYTIC PROTOCOL FOR OXIDATION OF PHENOL	290



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Shailey Singhal	Department of Chemistry University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Biotechnology, Biochemistry & Microbiology	2	COMPUTER AIDED DRUG DESIGNING: AN EFFECTIVE TOOL IN SELECTING THE PHARMACOPHORE	155
Shalini Pandey	Oil Extraction, Environmental & Disaster Management Lab. D.A.V. (PG) College Dehradun	Chemistry	2	LEVELS OF HEAVY METALS IN COMMON MEDICINAL PLANTS COLLECTED FROM DIFFERENT ENVIRONMENTS	291
Shamila Kalia	Indian Council of Forestry Research and Education Dehradun	Environmental Science & Forestry	3	EFFICACY OF SOME BOTANICALS ON THE OVIPOSITION AND ADULT EMERGENCE OF CLOSTERA CUPREATA BUTLER [LEPIDOPTERA: NOTODONTIDAE] A MAJOR PEST OF POPULUS DELTOIDES BARTR.	413
Sher Singh	Vivekananda Institute of Hill Agriculture (ICAR) Almora	Agricultural Sciences	2	MULTI CROP PLANTER: A BOON FOR WHEAT IN THE MID HILLS OF NORTHWESTERN HIMALAYAS	45
Shilpi Agarwal	Department of Chemistry University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Chemistry	2	TRIBOLOGICAL EFFECT OF ANTI-WEAR ADDITIVES IN LOW SULFUR DIESEL FUELS	292
Shipra Nagar	Chemistry Division Forest Research Institute Dehradun	Chemistry	1	HOW FAR SPECTROPHOTOMETRIC METHODS CAN BE RELIED UPON? SCRUTINISING CHROMOGENS VERSUS GLC FOR URONIC ACIDS	279
Shipra Shah	Department of Forestry Kumaun University Nainital	Environmental Science & Forestry	1	PHYTOSOCIOLOGY OF MEDICINAL HERBS AND SHRUBS IN OAK FORESTS OF KUMAUN HIMALAYA, INDIA	389
Shivani Avasthi	Department of Physics Gurukula Kangri Vishwavidyalaya Hardwar	Physics	2	GROWTH RATE AND PRECIPITATION IN CRYSTAL	611
Shivani Uniyal	Department of Environmental Sciences CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Environmental Science & Forestry	1	CADMIUM BIOSORPTION BY CHRYSEOMONAS LUTEOLA AND PSEUDOMONAS AERUGINOSA: KINETICS, EQUILIBRIUM AND THERMODYNAMIC STUDIES	390
Shivashankara	Department of Entomology G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	RELATIVE ABUNDANCE OF POLLEN COLLECTED BY DIFFERENT HONEYBEES AND ITS IMPACT ON SEED YIELD	26
Shrabony Adhikary	Department of Earthquake Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	1	SITE AMPLIFICATION MODEL IN INDIAN SEISMIC CODE IN CONTEXT OF UTTARAKHAND	354
Shreyasri Dutta	Department of Microbiology Kanya Gurukula Campus Gurukula Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	1	APPLYING PLACKETT-BURMAN DESIGN TO SCREEN CULTURE CONDITION OF PETROLEUM BIOREMEDIATION BY STAPHYLOCOCCUS SP	144
Shubha Singh	Department of Physics University of Petroleum & Energy Studies PO- Bidholi, Via Premnagar Dehradun	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	2	MODELING JUPITER'S SYNCHROTRON EMISSION FROM RELATIVISTIC ELECTRON TRAPPED IN JOVIAN MAGNETOSPHERE	335
Shurveer Singh	Department of Zoology and Biotechnology H.N.B Garhwal University Srinagar Garhwal Pauri	Zoology	1	STUDY ON GROWTH PATTERN AND POPULATION DYNAMICS OF CRAB, POTAMON KOOLOOENSE (RATHBUN, 1904) IN KHOH TRIBUTARY OF RIVER GANGA, UTTARAKHAND	672
Shweta Kohli	Department of Biotechnology Graphic Era University Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	1	DETECTION OF THEILERIOSIS IN CROSS BRED CATTLE IN DEHRADUN DISTRICT, UTTARAKHAND	145
Shweta Majgaine	Department of Botany S.S.J. Campus Kumaun University Almora	Botany	2	LOCAL USES OF <i>BOERHAAVIA DIFFUSA</i> BY VILLEGERS OF KUMAUN HIMALAYA	232
Shweta Tyagi	Uttarakhand State Council for Science and Technology Vigyan Dham Jhajra, Via Premnagar Dehradun	Environmental Science & Forestry	1	APPLICATION OF STATISTICAL TOOLS FOR SUITABILITY OF MUNICIPAL DRINKING WATER SOURCES OF DEHRADUN	391



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Rol No
Sivasakthivel. T	Department of Mechanical and Industrial Engineering Indian Institute of Technology Roorkee Roorkee	Engineering Science and Technology	1	POTENTIAL APPLICATION, ENERGY AND ENVIRONMENTAL SAVING ANALYSIS OF GROUND SOURCE HEAT PUMP SYSTEM FOR HIMALAYAN STATE OF UTTARAKHAND, INDIA	355
Smita Gupta	Department of Agrometerology College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	ESTIMATION OF EVAPOTRANSPIRATION USING BOWEN RATIO APPROACH OVER WHEAT CROP	27
Snigdha Tiwari	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Biotechnology, Biochemistry & Microbiology	2	JASMONIC ACID INDUCED MODULATION OF MAPK4 & MAPK6 DURING PHYTOPATHOGENESIS OF ALTERNARIA BLIGHT IN <i>ARABIDOPSIS THALIANA</i>	156
Sohni Sinha	Forest Ecology and Environment Division Forest Research Institute Dehradun	Environmental Science & Forestry	2	WATER QUALITY STATUS OF SAHSTRADHARA: A CASE STUDY OF PICNIC SPOTS AT DEHRADUN, UTTARAKHAND	404
Sonia Anand	Department of Foods and Nutrition College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	DEVELOPMENT OF SPINACH POWDER INCORPORATED <i>CHAPATI</i> AND ITS SUITABILITY FOR DIABETIC SUBJECTS	434
Srishti Singh	Ecology and Environment Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	SECTOR-WISE CARBON FOOT-PRINT OF DEHRADUN CITY AND REDUCING FOOTPRINT BY ENERGY MANAGEMENT	392
Stuti Misra	Forest Pathology Division Forest Research Institute Dehradun	Environmental Science & Forestry	1	ASSESSMENT OF FUNCTIONAL DIVERSITY OF FLUORESCENT PSEUDOMONADS ISOLATED FROM THE RHIZOSPHERE OF DENDROCALAMUS STRICTUS GROWN IN DIFFERENT GEOGRAPHICAL LOCATIONS OF NORTH-WEST INDIA	393
Stutie Pathak Anand	Department of Pharmacy G.I.S. Institute of Professional Studies Opp. Malsi Deer Park, Dehradun	Medical Science including Pharmaceutical Science	2	ADVANCES IN TRANSUNGUAL DRUG DELIVERY	513
Sudesh Sharma	Department of Physics University of Petroleum & Energy Studies PO- Bidholi Via Premnagar Dehradun	Material Science & Nano Technology	2	COBALT INCORPORATED TIO₂: A POTENTIAL CANDIDATE FOR SPINTRONIC APPLICATION	469
Sudeshna Bhattacharjya	Department of Soil Science College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	IMPACT OF BIOCHAR AND CROP RESIDUE INCORPORATION IN SOIL ON SOIL CARBON SEQUESTRATION AND SOIL HEALTH	28
Sudha Pal	Department of Physics S.B.S. Govt. (PG) College Rudrapur US Nagar	Physics	2	LASER PROPERTIES OF NEODYMIUM ION IN SODIUM SILICATE GLASSES	612
Sudhir Kumar Chakravarti	Govt. H.S.S. Jagdishpur US Nagar	Botany	2	BIOCONTROL OF WILT OF CAPSICUM ANNUUM CAUSED BY FUSARIUM OXYSPORUM	233
Sudipta Ramola	Department of Environmental Sciences CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Environmental Science & Forestry	1	REMOVAL OF HEAVY METAL PB BY PYROLYSED AGROWASTE	394
Sugam Gupta	Pt. Lalit Mohan Sharma P. G. College Rishikesh Dehradun	Environmental Science & Forestry	2	LICHEN BASED BIOMONITORING STUDIES IN BADRINATH, ALONG LANDUSE AND NITROGEN LOAD GRADIENTS	405
Suman Pandey	Department of Biochemistry Himalayan Institute of Medical Sciences Swami Ram Nagar Dehradun	Medical Science including Pharmaceutical Science	2	MATERNAL SERUM CALCIDIOL STATUS: OFFSPRING HEALTH AND BIRTH WEIGHT	514



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Suman Singh Baghel	Department of Foods and Nutrition College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	DEVELOPMENT AND EVALUATION OF BARNYARD MILLET BASED CONVENIENCE BISCUIT AND MATHRI MIX TO OVERCOME MICRONUTRIENT DEFICIENCY, THE HIDDEN HUNGER	435
Suman Singh	Department of Post Harvest Process and Food Engineering G.B. Pant University of Agriculture and Technology Pantnagar	Engineering Science and Technology	1	STANARDIZATION OF PROCESS PARAMETERS FOR NEEM OIL & DETERMINATION OF PROPERTIES FOR USING AS A FUEL	356
Suneeta Mehta	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Home Science	1	DYEING OF SILK WITH ECO-FRIENDLY NATURAL DYE OBTAINED FROM BARKS OF QUERCUS GLACUA TREE	436
Suraj Singh	Department of Pharmaceutical Sciences Gurukul Kangri University Haridwar	Medical Science including Pharmaceutical Science	1	DETERMINATION OF BIOAVAILABILITY OF GLICLAZIDE FROM MICROSPHERES COMPOSING OF ISABGOL HUSK POLYSACCHARIDES BY VALIDATED RP-HPLC METHOD AND THEIR HYPOGLYCEMIC EFFECT	503
Swati Singh	Department of Biotechnology and Biochemistry Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	ASSESSMENT OF MICROBIAL QUALITY OF DAIRY PRODUCTS FROM LOCAL DAIRIES OF DEHRADUN	146
T.R. Prajapati	Department of Chemistry Govt. (PG) College Uttarkashi	Innovator	4	SUBSTITUTED INDOLES AS ACTIVE ANTIMICROBIALS	464
Tanuja Pathak	G.I.S. Institute of Professional Stuidies Mussoorie Diversion Road Opp. Malsi Deer Park Dehradun Department of Biotechnology and	Chemistry	1	DESIGN AND EVALUATION OF SOME NOVEL PALMITIC ACID ANALOGUES AS POTENTIAL ANTICANCER AGENT	280
Tarangini Rawat	Biochemistry Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	EVALUATION OF ANTIOXIDANT& ANTIMICROBIAL ACTIVITY OF ROOT EXTRACT OF ANGELICA GLAUCA	147
Tribhuwan Chandra	Department of Biotechnology Graphic Era University Clement Town Dehradun	Biotechnology, Biochemistry & Microbiology	2	IN-SILICO IDENTIFICATION OF PHYTOCHEMICAL FROM UTTARAKHAND WITH POTENTIAL ANTIBACTERIAL ACTIVITY AGAINST MYCOBACTERIUM THROUGH STRUCTURE-BASED DRUG SCREENING	157
Tripti Basant	Department of Clothing and Textiles College of Home Science G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Science & Society/ Science Communication	1	WASTEWATER HAZARDS FROM TEXTILE DYEING INDUSTRY	641
Tripti Jayal	Department of Geography H.N.B. Garhwal University Srinagar Pauri	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	2	MORPHOMETRY AND LANDUSE ANALYSIS TO PRIORITIZE SUB-WATERSHEDS USING SPATIAL TECHNIQUES AND ITS MANAGEMENT PLANNING	336
Tripti Sharma	Department of Biotechnology and Biochemistry Sardar Bhagwan Singh (PG) Institute of Biomedical Sciences & Research Balawala Dehradun	Biotechnology, Biochemistry & Microbiology	1	PROCESS OPTIMIZATION FOR REDUCTION OF HIGH FFA CONTENT IN <i>JATROPHA CURCAS</i> OIL TO INCREASE THE BIODIESEL YIELD	148
Upma Manral	Department of Ecodevelopment Planning & Participatory Management Wildlife Institute of India, Chandrabani Dehradun	Botany	1	VEGETATION RECOVERY AFTER LANDSLIDE IN THE FRINGES OF KEDARNATH WILDLIFE SANCTUARY, WESTERN HIMALAYA	222
V.K. Mishra	Department of Biotechnology Doon (PG) Paramedical College 28-Chakrata Road Dehradun	Biotechnology, Biochemistry & Microbiology	3	ANALYSIS OF UNIGENE DERIVED MICROSATELLITE MARKERS IN EGGPLANT (SOLANUM MELONGENA L.)	161
Vaishali Rani Garg	Institute of Transgene Life Sciences Near Rispana Bridge Dehradun	Biotechnology, Biochemistry & Microbiology	2	DEVELOPMENT OF STRUCTURED HYDROPHOBIC POLYMERIC FILMS USING PMMA FOR MEDICAL APPLICTION	158



Selected Abstract List Oral Presentation

Presenting Author wise

Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Vandana Dhami	Department of Horticulture College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	IMPACT OF DIFFERENT CHEMICALS ON REGULATION OF FLOWERING, FRUITING AND PHYSICO CHEMICAL CHARACTERSTICS OF MANGO CV. DASHEHARI	29
Varsha Tiwari	Department of Pharmacognosy Devsthali Vidyapeeth College of Pharmacy Lalpur Rudrapur US Nagar	Medical Science including Pharmaceutical Science	2	STANDARDIZATION AND PHARMACOLOGICAL EVALUATION OF BAUHINIA TOMENTOSA EXTRACTS FOR ANTIPYRETIC, ANTI-HYPERGLYCEMIC AND EFFECT ON LIPID PROFILE IN EXPERIMENTAL ANIMAL MODELS	515
Vedika Pant	Department of Geography D.S.B. Campus Kumaun University Nainital	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	1	DEBRIS FLOW MODELLING AND LANDSLIDE SUSCEPTIBILITY MAPPING USING RS AND GIS TECHNIQUES: A CASE STUDY OF UKHIMATH, UTTARAKHAND	331
Verinder Wahla	Department of Microbiology Kanya Gurukul Campus Gurukul Kangri University Haridwar	Biotechnology, Biochemistry & Microbiology	2	NEMATICIDAL FLUORESCENT PSEUDOMONADS FOR THE IN VITRO AND IN VIVO SUPPRESSION OF ROOT KNOT (MELOIDOGYNE INCOGNITA) OF CAPSICUM ANNUM L.	159
Vidya Dhar Pandey	Department of Botany Pt. L.M.S. Govt. (PG) College Rishikesh Dehradun	Botany	3	EVALUATION OF FILAMENTOUS CYANOBACTERIA FOR PHYCOBILIPROTEIN CONTENT AND COMPOSITION	237
Vikas Verma	Department of Mechanical and Industrial Engineering Indian Institute of Technology Roorkee Roorkee Haridwar	Engineering Science and Technology	1	PERFORMANCE ANALYSIS OF SOLAR ASSISTED GROUND SOURCE HEAT PUMP SYSTEM FOR SPACE HEATING/COOLING FOR INDIAN CLIMATIC CONDITION	357
Vikram S. Sharma	Department of Geography School of Earth Science H.N.B. Garhwal University Srinagar Pauri	Earth Sciences including Geology, Geomorphology, Geophysics & Glaciology	2	CLIMATE INDUCE NATURAL HAZARDS DURING MONSOON PERIOD IN GARHWAL HIMALAYA UTTARAKHAND, INDIA: A CASE STUDY OF KARLIGAD CLOUD BRUST IN DOON VALLEY	337
Vinay Gupta	Uttarakhand Technical University Post Office- Chandanwadi Prem Nagar - Sudhowala Dehradun	Medical Science including Pharmaceutical Science	1	EVALUATION OF ANTI-INFLAMMATORY POTENTIAL OF FORSKOLIN ISOLATED FROM COLEUS BARBATUS	504
Vineet Kumar	Chemistry Division Forest Research Institute Dehradun	Chemistry	3	DEVELOPMENT OF AN IMPROVED BINDING MATERIAL FOR AGARBATTI MAKING	300
Vinita Sharma	Northern Regional Centre Zoological Survey of India 218, Kaulagarh Road Dehradun Herbal Analytical Laboratory	Zoology	3	NEMATODE DIVERSITY IN JHILMIL JHEEL CONSERVATION RESERVE, DISTRICT HARIDWAR, UTTARAKHAND, INDIA	680
Vinod K. Bisht	Herbal Research and Development Institute Mandal, Gopeshwar Chamoli	Science & Society/ Science Communication	2	PLANTS ACROSS CULTURES AND AGES: SURVIVAL TO REVIVAL	644
Vinod Kumar	Department of Zoology and Environmental Science Gurukula Kangri University Haridwar	Environmental Science & Forestry	2	FERTI-IRRIGATIONAL RESPONSE OF HYBRID CULTIVAR OF FABA BEAN (<i>VICIA FABA</i> L.) WITH SUGAR MILL EFFLUENT	406
Vipin Chandra Joshi	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	STUDIES ON SEED QUALITY OF CAPSICUM (CAPSICUM ANNUM L.) GENOTYPES & THEIR RELATIVE STORAGE POTENTIAL IN HILLS CONDITIONS OF UTTARAKAND	30
Vipin Kumar Sharma	Department of Pharmaceutical Sciences Gurukul Kangri University Haridwar	Medical Science including Pharmaceutical Science	2	GAMMA SCINTIGRAPHY STUDY FOR GASTROINTESTINAL TRANSITION BEHAVIOR OF MUCOADHESIVE ISABGOL HUSK MICROSPHERES LOADED WITH A MODEL ANTI-DIABETIC DRUG	516
Virendra Kumar	Faculty of Science and Technology ICFAI University Rajawala Road Central Hope Town - Selaqui Dehradun	Engineering Science and Technology	2	DESIGN & ANALYSIS OF DUAL FREQUENCY SQUARE NOTCH RECTANGULAR MICROSTRIP ANTENNA WITH EBG	364



Presenting Author*	Affiliation/Organization	Discipline	Cat.	Title of Abstract	Roll No
Virendra Singh	Faculty of Science and Technology ICFAI University Rajawala Road Central Hope Town - Selaqui Dehradun	Physics	1	EDXRF IN MULTIDISCIPLINARY RESEARCH AND EQUATION FITTING USING RIDGE REGRESSION MODEL	607
Visalakshi Chandra	Department of Genetics and Plant Breeding College of Agriculture G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Agricultural Sciences	1	ASSESSMENT OF GENETIC DIVERSITY AMONG INDIAN MUSTARD GENOTYPES USING SSR MARKERS	31
Vivek Dwivedi	Centre for Ecology Development and Research 41/1 Vasant Vihar Dehradun	Environmental Science & Forestry	2	GROWTH AND YIELD RESPONSE OF FRENCH BEAN (<i>PHASEOLUS VULGARIS</i>) TO THE ORGANIC BIO-STIMULANT	407
Yadevendra Yadav	Department of Rasa Shastra evum Bhaishjya Kalpana Rishikul Govt. Ayurvedic (PG) College and Hospital Hraidwar	Medical Science including Pharmaceutical Science	2	EFFECT OF PROCESS VARIABLES ON PARTICLE SIZE OF AYURVEDIC TRADITIONAL MEDICINE 'BHASMA'	517
Yashpal Singh	Department of Zoology & Biotechnology H.N.B. Garhwal University (A Central University) Srinagar Garhwal	Biotechnology, Biochemistry & Microbiology	1	IDENTIFICATION OF BREAST CANCER SERUM-ASSOCIATED PROTEINS: AS POTENTIAL BIOMARKERS FOR THE EARLY DIAGNOSIS USING 2-D GEL ELECTROPHORESIS AND MALDI-TOF/TOF	149
Yogendra Singh Gusain	Department of Biological Sciences CBSH G.B. Pant University of Agriculture and Technology Pantnagar US Nagar	Botany	2	INOCULATION OF P-SOLUBILIZING BACTERIAL STRAINS ON RICE (<i>ORYZA SATIVA</i> L.) ENHANCED GRAIN YIELD AND NUTRIENT UPTAKE UNDER FIELD CONDITION	234
Yogesh Joshi	Department of Botany S.S.J. Campus Kumaun University Almora	Botany	2	DIVERSTIY OF EPIPHYTIC MACROLICHENS WITH REFERENCE TO HOST SPECIFICITY IN JAGESHWAR, ALMORA DISTRICT, UTTARAKHAND	235