



List of students selected for Travel grant to attend ESC2024

19	SANTRUPTHI B	BTO6	UNIVERSITY OF AGRICULTURAL SCIENCES, BANGALORE	santhrupthi24@gmail.com	8970826146	Exploring Coastal Karnataka's Termite Tapestry: Morphological and Molecular Insights into the Identification of Terrestrial Architects
20	Rinshana Thasnic C	BTPP5	Kerala Agricultural University	rinshanathasnic786@gmail.com	8861361127	Insect pest of jackfruit in Kerala
21	SAWRAJ JIT SINGH	BTO7	DR. Y. S. PARMAR UNIVERSITY OF HORTICULTURE AND FORESTRY, NAUNI, SOLAN, HP 173230, INDIA	sawrajsingh62@gmail.com	7406327911	Biodiversity and Taxonomy of Bumble Bees, with the First Record of <i>Bombus hypnorum</i> L. (Hymenoptera: Apidae) from Himachal Pradesh
22	MEERA KRISHNA B	IPMO9	KERALA AGRICULTURAL UNIVERSITY	bmeerakrishna14@gmail.com	9346397254	Biosynthesis of Silver Nanoparticle Using Entomopathogenic fungi: Eco-friendly Insecticidal Agents for Sustainable Pest Management
23	Wangpon Konyak	IPMPP10	School of Agricultural Sciences, Nagaland University, Medziphema Campus	aponmarsh2@gmail.com	8280305380	Pest management in Local Chilli (<i>Capsicum annum</i> L.) using eco-friendly approaches
24	Bhaswati Majumder	BTPP6	Zoological Survey of India	bhaswati94rai@gmail.com	8281310767	Taxonomic Studies of Halictid Bees (Hymenoptera:Apoidea) from Western Ghats
25	Shareen Tikhak	BCPP3	ASSAM AGRICULTURAL UNIVERSITY JORHAT	shareentikhak311@gmail.com	7373757077	Examination of AAU Jatropa oil formulation in relation to white grub, <i>Lepidiota mansueta</i> Burmeister, and <i>Odontotermes obesus</i> Rambur
26	Chandana.C.R	TPP4	University of agricultural sciences, Raichur	chandanaocr25@gmail.com	9788222699	Biosynthesis and evaluation of <i>Polygonum hydropiper</i> based Ag-nanoparticles against <i>Callosobruchus chinensis</i> (Coleoptera : Bruchidae), its effect on storage seed viability and vigour
27	Bharati Jambunatha Patil	TPP5	University of Agricultural Sciences, Raichur	bharathipatil913@gmail.com	9172465845	Nano-insecticides: An innovative tool for pulse beetle, <i>Callosobruchus maculatus</i> (Fabricius) (Coleoptera: Chrysomelidae) management
28	K. Sindhura Bhairavi	BCO5	Assam Agricultural University	sindhurak111@gmail.com	8259815039	Pathogenicity of two native entomopathogenic nematodes against <i>Odontotermes obesus</i> and <i>Agrotis ipsilon</i>
29	Priyanka Borbaruah	BCO8	Assam Agricultural University	priyankaborbaruah1@gmail.com	9307690847	Bioefficacy of <i>Chromolaena odorata</i> leaf extracts against two major insect pests of tea
30	J. Aruna	BCO9	University of Agricultural sciences Dharwad	arunaanuent2015@gmail.com	8605937085	In-vitro evaluation of entomopathogenic microbial isolates against major lepidopteran pests
31	Rajesh Nandkishor Udavant	IPMO3	Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani, MH India	udavant.rajesh1997@gmail.com	7026237825	AI-Automated decisive monitoring and Detection of <i>H. armigera</i> in Chickpea (<i>Cicer arietinum</i> L.) utilizing MATLAB Image Processing
32	Netra	TO11	University of agriculture sciences, Raichur	hnetra76@gmail.com	7012858340	The effect of insecticide induced resurgence of brown plant hopper, <i>Nilaparvata lugens</i> (Stal) in rice ecosystem
33	Veena K	BCPP6	University of Agricultural Sciences, Raichur	veenack1996@gmail.com	9483791054, 7975097784	Age-related influence of egg parasitoids on parasitism of Spodoptera frugiperda (J. E. Smith) (Lepidoptera: Noctuidae) eggs
34	Megha	IPMPP4	University of Agricultural Sciences, Dharwad, Karnataka, India	meghamalkhedkar8@gmail.com	9495708728	Combined effect of ITKs with various plant products against fall armyworm, <i>Spodoptera frugiperda</i> infesting fodder sorghum under certified organic farming system
35	Supriya Koosari	BCPP5	PJTSAU	supriya.koosari@gmail.com	9877481733	Assessment of Reproductive Potential of Entomopathogenic Nematodes on tobacco cutworm, <i>Spodoptera litura</i> and greater wax moth, <i>Galleria mellonella</i> .
36	P. Bhavana	IPMPP5	Odisha University of Agriculture and Technology, Bhubaneswar,751002	bhavana.dora30@gmail.com	8075318084	Comparative Economic Efficiency: Aqueous Extracts from Field Margin Weeds versus Synthetic Insecticides in Controlling <i>Helicoverpa armigera</i> on Tomato Plants



List of students selected for Travel grant to attend ESC2024



37	Gargi. C	IPMO4	Kerala Agricultural University	thampi.gargi@gmail.com	8413989311	Electroantennographic and behavioural response of female fall armyworm moths, <i>Spodoptera frugiperda</i> to maize plant volatiles
38	Moorthy A V	BTO9	G B Pant University of Agriculture and Technology	moorthyagri96@gmail.com	8981659976	From North to South: Nationwide Biometric Dynamics of <i>Apis cerana</i>
39	Vishnu M	IPMPP6	TAMIL NADU AGRICULTURAL UNIVERSITY	entovishnu333@gmail.com	8974536769	Effect of brown algal seaweed <i>Padina gymnospora</i> (kutzing) Sonder aqueous extract against <i>Spodoptera litura</i> Fab.
40	Priyanka Pradeep Dafare	BCPP10	Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola	priyankadafare485@gmail.com	9591084189	Comparative parasitisation potential of <i>Trichogramma</i> species against pink bollworm, <i>Pectinophora gossypiella</i> (Saunders) on cotton
41	Sonam R	TO12	CSS University Meerut	vermasonam549@gmail.com	7065569109	Sub-lethal effects of entomopathogenic fungi and their crude soluble extract against <i>Aphis craccivora</i> Koch and <i>Phenacoccus solenopsis</i> Tinsley

Note:

- The grant will be only 3AC fare or equivalent from place of origin to conference location.
- If students have travelled in other mode the lowest fare or equivalent to 3AC fare will only be reimbursed.
- Students availing grant has to submit the tickets and details of travel in prescribed proforma provided by ESI.
- Society will not accept any mis-information provided by students.

