

List of students selected for Travel grant to attend ESC2024



SL. NO.	Name of the candidate	Abstract number	Institute/University	Email id	Contact number	Presentation Topic
1	Nandyala Sai Kumar	IPMPP8	Dr.YSR Horticultural university	saikumar363539@gmail.com	8259815039	A Quick-witted Insect pest management using artificial intelligence in Tomato crop
2	Sandeep Singh	BTO1	Banda University of agriculture and technology	singhsandeep5467@gmail.com	9307690847	Diversity index of anthophiles/pollinators at blooming stage of ber in Bundelkhand region of Uttar Pradesh
3	Preeti Sharma	IPMPP1	ICAR-Indian Agricultural Research Institute, Pusa, New Delhi, Delhi-110012	ps279408@gmail.com	8605937085	Studies on seasonal abundance and biology of citrus psylla, Diaphorina citri Kuwayama on kinnow
4	Vivek Adhikari	IPMPP2	Junagadh Agricultural University	vivekadhikarimannar@gmail.com	7026237825	Nanotechnology in Grain Protection: Evaluating the Efficacy of Nano-Emulsions against Lesser Grain Borer in Wheat Storage
5	Ramya A. R.	BCO1	Tamil Nadu Agricultural University, Coimbatore	a.r.ramya1998@gmail.com	7012858340	Pathogenecity and Reproductive potential of some local strains of Heterorhabditis bacteriophora against cabbage butterfly, Pieris brassicae
6	Snehal Ramuji Thavkar	BCO6	Dr.Panjabrao Deshmukh Krishi Vidhyapeth Akola	thavkarsnehal98@gmail.com	9483791054, 7975097784	In-vitro evalution of <i>Metarhizium anisopliae</i> TMBMA1 against pink bollworm, <i>Pectinophora gossypiella</i>
7	Vinod Kumar Dubey	TO5	Department of Entomology, Post Graduate College of Agriculture, Dr. Rajendra Prasad Central Agricultural University, Pusa (Samastipur) 848125 Bihar, India	vinodkumardubey42@gmail.com ento2756@gmail.com	9495708728	Estimation of Thiamethoxam and Its Metabolites in Okra Using QuEChERS Methodology with RP-HPLC
8	Amal Poulose	BTO5	College of Agriculture, Vellanikkara	amal-2021-11-019@student.kau.in	9877481733	The invasive thrips, Thrips parvispinus (Thysanoptera: Terebrantia: Thripidae), a potential threat to ornamental plants in Kerala
9	PENUBALLI SWATHI	TO7	Kerala Agricultural University	swathipenuballi108@gmail.com	8075318084	Status of acaricide resistance in Tetranychus gloveri Banks (Acari: Tetranychidae) infesting Tissue culture banana
10	Naseema Hullur	TPP1	University of Agricultural science Dharwad	hullurnaseema3@gmail.com	8413989311	Evaluation Of Neonicotinoids Toxicity at Their Field Recommended and Reduced Concentration on Honeybees, Apis cerena
11	POOJA SINGH	BCPP1	Forest Research Institute Deemed to be University	singh66pooja1995@gmail.com	8981659976	Natural Occurance of Entomopathogenic Nematodes in Northern India
12	LATHA H	BCO3	UNIVERSITY OF AGRICULTURAL SCIENECS, DHARWAD	lathah0130@gmail.com	8974536769	Investigations on the predatory proficiency of key spiders in cotton ecosystem.
13	Mainampati Venkata Sravya	BCO15	University of agricultural sciences Dharwad	mainampativenkatasravya@gmail.co m	9591084189	Development and bioefficacy of liquid formulations of Metarhizium anisopliae (Metshnikoff) Sorokin on Helicoverpa armigera Hubner under laboratory conditions
14	Pura Sunya	BTPP3	School of Agricultural Sciences, Nagaland University	purasunya1110@gmail.com	9945907831	Diversity of fruit fly species and their management using different shaped traps of methyl eugenol trap in cucumber
15	Saif Ali Khan	BTPP1	Rajasthan College of Agriculture, MPUAT, Udaipur, Rajasthan	saif66126@gmail.com	7089129420	Seasonal Incidence of Shoot fly Infesting Sorghum in Southern Rajasthan
16	Neha Girish Matra	IPMO2	College of agriculture, VNMKV, Parbhani, Maharashtra	nehamatra1@gmail.com	9864136779	Evaluation of different color sticky traps against sucking pests of chilli
17	Lakshmikant	IPMO8	University of Agricultural sciences, Raichur	lmkvsl1999@gmail.com	8277454524	Studies on the effect of irradiation on the reproductive performance of brinjal shoot and fruit borer, Leucinodes orbonalis Guenee. (Lepidoptera: Crambidae)
18	Ardra S	BTPP4	Kerala Agricultural University	ardrapadma15@gmail.com	9975792159	Sucking pest fauna infesting ornamental foliages in commercial horticultural nurseries of Kerala







19	SANTHRUPTHI 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 Bombus hypnorum 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 (Capsicum annum 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 Jatropha oil formulation in relation to white grub, Lepidiota mansueta Burmeister, and Odontotermes obesus Rambur
26	Chandana.C.R	TPP4	University of agricultural sciences, Raichur	chandanacr25@gmail.com	9788222699	Biosynthesis and evaluation of Polygonum hydropipper based Ag-nanoparticles against Callosobruchus chinensis (Coleoptera : Bruchidae), its effect on storage seed viability and vigour
27	Bharati Jambunatha Patil	TPP5	University of Agricultural Sciences, Raichur	bharathipatil913@gmail.com	9172465845	Nanoinsecticides: An innovative tool for pulse beetle, Callosobruchus maculatus (Fabricius) (Coleoptera: Chrysomelidae) management
28	K. Sindhura Bhairavi	BCO5	Assam Agricultural University	sindhurak111@gmail.com	8259815039	Pathogenicity of two native entomopathogenic nematodes against Odontotermes obesus and Agrotis ipsilon
29	Priyanka Borbaruah	BCO8	Assam Agricultural University	priyankaborbaruah1@gmail.com	9307690847	Bioefficacy of Chromolaena odorata 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 H. armigera in Chickpea (Cicer arientum 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, Spodoptera frugiperda 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, Spodoptera litura and greater wax moth, Galleria mellonella.
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 Helicoverpa armigera 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 Apis cerana
39	Vishnu M	IPMPP6	TAMIL NADU AGRICULTURAL UNIVERSITY	entovishnu333@gmail.com	8974536769	Effect of brown algal seaweed Padina gymnospora (kutzing) Sonder aqueous extract against Spodoptera litura 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</i> <i>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.

