

Entomology & Ecology (ENE)

Sl. No.	Author(s)	Title of the paper	E-mail	Remark
01	Amarnath Karmakar and Anandamay Barik	Role of Floral Scents And Visual Cues of <i>Solena amplexicaulis</i> In The Attraction Of Red Pumpkin Beetle	amarnath.karmakar7@gmail.com	ENE-01
02	Avishek Dolai and Amlan Das	The Asian Weaver Ant, <i>Oecophylla smaragdina</i> Can Recognize Stressed Host-Plant To Build Their Nests	dasamlan@yahoo.co.in	ENE-02
03	Tapas Chandra Ghosh	Distribution And Diversity Of Soil Oribatida (Acari) In A Forest Of North Tripura, India	tapasg16@gmail.com	ENE-03
04	Guru Pada Mandal	First Records Of Collembola (Hexapoda), From Satkosia Tiger Reserve, Odisha, India	gpmandal.zsi@gmail.com	ENE-04
05	Minu Bharati, Priyanka Rai, and Dhiraj Saha	Spatial Variation And Insecticide Susceptibility Status Of <i>Aedes Albopictus</i> Against Three Major Groups Of Insecticide In Sub-Himalayan West Bengal, India	dhirajsaha.nbu@gmail.com, dhirajsaha@nbu.ac.in	ENE-05
06	Priyanka Rai and Dhiraj Saha	Multiple Insecticide Resistance In Lymphatic Filariasis Vector, <i>Culex quinquefasciatus</i> Say Populations From Northern Districts Of West Bengal, India	dhirajsaha.nbu@gmail.com, dhirajsaha@nbu.ac.in	ENE-06
07	Rajesh Kumar Malla, Koushik Kumar Mandal, Manali Dutta and Goutam Chandra	Discarded Tyres As Breeding Source Of <i>Aedes</i> Mosquito	rajeshmallazoo@gmail.com goutamchandra63@yahoo.co.in	ENE-07
08	Saubhik Mitra and Anandamay Barik	Volatiles From The Weed <i>Ludwigia Octovalvis</i> Causing Attraction Of The Biocontrol Agent, <i>Altica cyanea</i> (Weber) (Coleoptera: Chrysomelidae)	saubhik.bu@gmail.com	ENE-08

09	Shubhranil Brahma & Niladri Hazra	Two New Species Of The Genus <i>Dasyhelea</i> Kieffer (Diptera: Ceratopogonidae) From West Bengal, India	shubhra634@gmail.com hazra.niladri@gmail.com	ENE-09
10	Shuddhasattwa Maitra Mazumdar, Rupa Harsha, Abhijit Mazumdar	Field Response Of Livestock Associated <i>Culicoides</i> Spp. To Different Colors Of Led From Eastern India	rupaharshamsc@gmail.com	ENE-10
11	Somdip Majumdar, Salil Raha and Dipak Kumar Som	Artificial Late Brushing Of Mulberry Silkworm (<i>Bombyx mori</i> L) Eggs Proved Adequate Adaptability For Larval Development And Cocoon Yield	dipaksom@gmail.com	ENE-011
12	Somnath Dhali	Assassin Bugs (Harpactorinae : Reduviidae : Hemiptera) Of Dooars, West Bengal, India	somnath_dhali@yahoo.co.in	ENE-012
13	Swati Das, Anamika Koner and Anandamay Barik	Biology Of <i>Lema praeusta</i> (Fab.) (Coleoptera: Chrysomelidae) On Two Commelinaceae Weeds	dasswati921@gmail.com	ENE-013
14	Tuhar Mukherjee & Niladri Hazra	Systematics Of Indian Species Of <i>Polypedilum</i> Kieffer (Diptera: Chironomidae: Chironominae)	hazra.niladri@gmail.com	ENE-014
15	Udipta Chakraborti, Bulganin Mitra and Kakali Bhadra	Foraging Efficiency Of <i>Apis Mellifera</i> And <i>Apis (Megapis) Dorsata</i> From Some Mangroves Of Indian Sundarban	udi1570@gmail.com	ENE-015
16	Anamika Koner and Anandamay Barik	Age-Stage Two-Sex Life Table Of <i>Galerucella Placida</i> Baly (Coleoptera: Chrysomelidae) On The Weed <i>Rumex Dentatus</i> L. (Polygonaceae)	koneranamika42@gmail.com	ENE-P16
17	Atanu Ghosh and Abhijit Mazumdar	Artificial Neural Network Analysis For Variable Dependency Of Larval <i>Chironomus Striatipennis</i> (Diptera: Chironomidae) In The Paddy Fields Of Murshidabad District,	atanughosh.academia@gmail.com abhijitbu02@gmail.com	ENE-P17

		West Bengal, India		
18	Bappaditya Pan, Sandip Chattopadhyay, Paramita Banerjee, Uttaran Majumdar	Biomonitoring Of Pesticides In Rice Fields By Using Larval Chironomids (Diptera: Chironomidae)	uttaran11@gmail.com	ENE-P18
19	Debarshi Mondal & Niladri Hazra	Integrative Taxonomy Of Tanypus Olesaetheri Ashe & O'connor, 2009 (Diptera: Chironomidae: Tanypodinae) From India	hazra.niladri@gmail.com	ENE-P19
20	Debnarayan Saha and Abhijit Mazumdar	Morphological Deformities Of Chironomid Larvae As A Tool For Assessment Of Pollutants In Rice Agro-Ecosystem Of Hooghly District, West Bengal	debnarayansaha@gmail.com	ENE-P20
21	Dr. Nirmalya Das	Study On The Genus Kiefferulus Goetghebuer (Diptera: Chironomidae) From Kalimpong District Of Darjeeling Himalaya	dnirmalya75@gmail.com	ENE-P21
22	Indrani Samaddar, Salil K. Gupta and Himani Biswas	Diversity Of Mites Infesting Medicinal And Aromatic Plants (Map) In Sundarban With Special Reference To Life Cycle Of Oligonychus Iseilemae On Avicennia Alba Under Laboratory Conditions.	himanibiswas@gmail.com, itsmeisamaddar@gmail.com	ENE-P22
23	Madhurima Seal & Soumendranath Chatterjee	Prevalence Of Mosquito Vectors Along With A Special Reference To Anophelines In Some Areas Of Hooghly District, West Bengal	madhurima06.jan@gmail.com, soumen.microbiology@gmail.com	ENE-P23
24	Md. Abdullah Al-Helal, R. K. Ganguly, Susanta Kumar Chakraborty	Eco Management Of Coastal Entomofauna Of Sundarbans (Bangladesh And India) Causing Spoilage Of Drying Fishes	susantachakraborty@yahoo.com; khsardar@gmail.com	ENE-P24
25	Nilotpol Paul, Rupa Harsha & Abhijit	Importance Of Immature Taxonomy In Habitat	nilotpol.ento@gmail.com	ENE-P25

	Mazumdar	Characterization And Identification Of Culicoides spp., A Potent Vector Of Btv		
26	Parantap Sarkar, Nandini Bhattacharjee and Tanmoy Rudra	Revelation Of The Architectural Variation Of The Salivary Gland Polytene Chromosomes Through Diverse Staining Methods Applied On Them: A Study Conducted On Chironomus Striatipennis Kieffer (Diptera: Chironomidae)	parantap.sarkar007@gmail.com	ENE-P26
27	Paroma Mitra, Anandamay Barik	Determination Of Surface Wax Long-Chain Alkanes And Free Fatty Acids In Two Varieties Of <i>Lathyrus sativus</i> L. (Fabaceae) Plants	paromabwn@gmail.com	ENE-P27
28	Piu Banerjee, Goutam Kumar Saha, Sanjoy Podder	Lifecycle Of Tea Leaf Mite <i>Oligonychus coffeae</i> (Acari: Tetranychidae) Of Darjeeling Tea Plantations, West Bengal, India-A Stochastic Model	banerjee.piu1990@gmail.com, skpzoo2@rediffmail.com	ENE-P28
29	Sankarsan Roy, Bulganin Mitra, Panchanan Parui and Susanta Kumar Chakraborty	Diversity, Seasonality And Host-Preference Of Mangrove Associated True Flies (Insecta: Diptera) Of Sundarban Biosphere Reserve, India And Their Synchronization With Flowering Season	sroy.zoology@gmail.com	ENE-P29
30	Somnath Chatterjee & Niladri Hazra	Two New Species Of Culicoides Latreille (Diptera: Ceratopogonidae) From West Bengal With A Seasonal Abundance Study In Burdwan, West Bengal, India	chatterjeesomnath44@gmail.com, hazra.niladri@gmail.com	ENE-P30
31	Sudipta Sarkar*, Biswajit Mondal, Surajit Kar, Abhijit Mazumdar	Cladistic Analysis Of The Predatory Midges Belonging To <i>Alluaudomyia</i> Sp. (Diptera: Ceratopogonidae) Based On Adult Traits	sudiptasarkarbu@gmail.com, abhijitbu02@gmail.com	ENE-P31

32	Syed Husne Mobarak, Nayan Roy and Anandamay Barik	Effect Of Mung Bean Varieties On The Biology And Food Utilization Of <i>Diacrisia Casignetum</i> Kollar (Lepidoptera: Arctiidae)	syedhusnemobarak@gmail.com	ENE-P32
33	Subhamoy Das, Susanta Kumar Chakraborty, Avishek Dolai	Embryonic development of <i>Segmentina trochoidea</i> (Mollusca, Gastropoda)	subhamoydas6@gmail.com	ENE-P33

N.B. : O - Oral, P - Poster (Example: ENE-O1 :- Oral, ENE-P1 :- Poster)

- Kindly note that, time limit for the oral presentation is 8 min and only PowerPoint (ppt) presentation will be allowed.
- For, poster presentation, the size of the poster should be H 4' X W 3' (ft.).