

List of Accepted Extended Summaries as on 20/10/2018

Reg.No	Name	Initials	ES#	Paper title
Reg.001	Anitha Kumari	D	001	Bioefficacy of different insecticide modules against thrips and mites in chilli
Reg.002	Jaba	Jagdish	023	Biochemical variation in diapausing and nondiapausing populations of spotted stem borer, <i>Chilo partellus</i> in India
Reg.003	Gandhi	Kiran B	005	DEVELOPMENT OF PHENOLOGICAL MODELS FOR FORECASTING LEGUME POD BORER, <i>HELICOVERPA ARMIGERA</i> ON PULSE CROPS
Reg.004	Omprakash	S	046	COMPARATIVE EFFICACY OF SOME NEW INSECTICIDES AGAINST MAJOR INSECT PESTS OF SOYBEAN
Reg.006	Sagar	D	012	Development of weather based forecasting model for gram pod borer, <i>Helicoverpa armigera</i> at Rahuri, Maharashtra
Reg.007	Veeresh Kumar		013	Record of scarab species, <i>Adoretus cribratus</i> White on tendu plants in forest areas of Uttar Pradesh
Reg.008	Anand Harshana		061	BAMBOO FEEDING LEAFHOPPER <i>Mukaria splendida</i> Distant (HEMIPTERA: CICADELLIDAE: MUKARIINAE) IN GWALIOR, MADHYA PRADESH
Reg.009	Shankar	M	037	EVALUATION OF NOVEL INSECTICIDES AGAINST BROWN PLANT HOPPER (STAL.), <i>Nilaparvata lugens</i> (HEMIPTERA: DELHACIDAE) ON RICE FOR BIO-EFFICACY AND PHYTOTOXICITY
Reg.010	Mohansundaram	A	024	DEVELOPMENT OF AN ACCURATE METHOD FOR FORECASTING OF LARVAL EMERGENCE IN INDIAN LAC INSECT, <i>KERRIA LACCA</i> (HEMIPTERA: TACHARDIIDAE)
Reg.011	Vennila	S	025	IMPACT OF CLIMATE VARIABILITY ON RECENT AND FUTURE STATUS OF JASSID INFESTATION ON GROUNDNUT AT KADIRI, A HOT ARID REGION OF ANDHRA PRADESH (INDIA)
Reg.013	Bokan	SC	028	IMPACT OF POLYMER SEED COATING ON STEM PESTS OF SOYBEAN
Reg.014	Priti Parijata	K	045	Effect of certain novel insecticides as seed treatment chemicals on paddy seed viability under ambient storage condition
Reg.015	Anitha	G	006	ABUNDANCE AND BIODIVERSITY ANALYSIS OF COCCINELLIDS IN VARIED RICE CULTIVATION SYSTEMS
Reg.016	Selvaraj	K	007	BIOLOGICAL CONTROL OF INVASIVE RUGOSE SPIRALLING WHITEFLY <i>ALEURODICUS RUGIOPERCULATUS</i> MARTIN IN IND

Reg.017	Kavitha	K	008	PERSISTENCE STUDIES OF BIFENTHRIN AND LAMBDA CYHALOTHRIN RESIDUES IN / ON CHILLI
Reg.018	Prabhakar	CS	011	SEARCHING ORIGIN OF INDIAN POPULATION OF TUTA ABSOLUTA (MEYRICK): A META-GEOGRAPHIC ANALYSIS OF GENBANK COI GENE SEQUENCES
Reg.019	Anitha	V	018	DISSIPATION PATTERN OF PROFENOPHOS AND TRIAZOPHOS ON CUCUMBER AND SOIL
Reg.020	Harisha	HR	027	DIVERSITY OF NATURAL ENEMIES IN SOYBEAN ECOSYSTEM
Reg.021	Sisodiya	DB	030	STUDY ON BIODIVERSITY OF INSECT FAUNA THROUGH LIGHT TRAP
Reg.022	Tahamilarasi	K	034	identification of resin biosynthesis genes in the indian lac insect by SupPression Subtraction Hybridization
Reg.023	Lakshmi Narayanamma	V	038	Rearing of eri silkworm and its economic viability on rain fed castor farmers in Telangana state – A pooled analysis
Reg.024	Sumalatha	BV	039	Biosuppression of invasive rugose spiralling whitefly aleurodicus rugioperculatus martin using isaria fumosorosea in coconut
Reg.025	Upender	S	040	Spinosyns and Oxadiazines resistance to Helicoverpa armigera (Hubner)
Reg.026	Vanishree	K	042	FIELD EVALUATION OF NEWER INSECTICIDES AGAINST CHILLI THRIPS, SCIRTOTHRIPS DORSALIS (HOOD)
Reg.028	Padmavathi	Ch	044	Identification of QTLs for resistance to rice leafhopper in Swarna/O.nivara Backcross Inbred lines (BILs) population
Reg.029	Jamimah	N	021	EFFICACY OF CERTAIN INSECTICIDES AGAINST SHOOT FLY (ATHERIGONA SOCCATA) (RONDANI) IN SORGHUM
Reg.030	Padmakumari	AP	054	Designing insect bioassays for studying Components of insect pest management-Rice yellow stem borer –as a case study
Reg.031	Jhansi Lakshmi	V	057	BIOCLIMATIC THRESHOLDS AND THERMAL CONSTANTS FOR THE DEVELOPMENT OF RICE WHITEBACKED PLANTHOPPER
Reg.032	Bindu Prathyusha	V	047	Screenng of Blackgram (Vigna mungo (L.) Hepper) Germplasm for Resistance against Mungbean Yellow Mosaic Virus (MYMV)
Reg.033	Subhashree	P	051	BIOEFFICACY OF SOME NEW ACARICIDES AGAINST YELLOW MITE (Polyphagotarsonemus latus Banks) IN CHILLI

Reg.035	Divya	D	048	Identification of new gene(s) for planthopper resistance in rice
Reg.036	Priyanka	Nayak	045A	Co-author with Priti (50)
Reg.037	Ramya Sri	N	052	A RAPID METHOD FOR IDENTIFICATION OF Spodoptera SPECIES
Reg.038	Sunitha Devi	R	053	EFFECT OF WEATHER PARAMETERS ON THE INCIDENCE OF THRIPS ON BT COTTON
Reg.039	Harish	ER	015	EXPLORATION OF GENETIC VARIANTS IN CASSAVA WHITEFLY, BEMISIA TABACI
Reg.041	Meeral Suthar	D	014	BIO-EFFICACY OF INSECTICIDES AGAINST APHID IN CUMIN
Reg.042	Borad	PK	016	BIO-EFFICACY OF INSECTICIDES AGAINST PINK BOLLWORM IN Bt COTTON
Reg.043	Ram Prasad	B	041	Evaluation of Different Modules for management of Pink Bollworm in Bt Cotton
Reg.044	Subramanian	S	029	DIVERSITY OF WHITEFLY GENETIC GROUPS AND ITS MANAGEMENT QUAGMIRE: INDIAN PERSPECTIVES
Reg.045	Jacob	JP	004	Insect pests of plantation forestry and their management