

THEME II: Strategies to Mitigate the Biotic and Abiotic Stress in the Face of Climate Change (Poster)

SN	Poster No	Presenter Name	Title	Email	Mobile No.
1.	NOC/T2/P1	Gurupada Balol / Shail Bala	AI-enabled Novel Method for Detection of Groundnut Foliar Diseases Using CNN	balolgb13544@uasd.in	9986784979
2.	NOC/T2/P2	Gurupada Balol	Host Plant Resistance for Sustainable Management of Multiple Foliar Fungal Diseases in Groundnut	balolgb13544@uasd.in	9986784979
3.	NOC/T2/P3	Shiddalingappa V Hugar	Management of insect pests through entomopathogenic fungus in Kharif groundnut	hugarsv@uasd.in	7337781467
4.	NOC/T2/P4	Shreevani G N	Spodoptera and Leaf Miner in Groundnut: Measuring the Yield Impact in Hotspot Regions	shreevanign@gmail.com	9731117199
5.	NOC/T2/P5	Dr.R.Baskaran	Influence of Pre and Post Emergence Herbicides on Productivity of Groundnut	baskaran.r@tnau.ac.in	9443890081
6.	NOC/T2/P6	Ravichandran V	Prevalence of Soil-Borne Diseases in Groundnut in Tamil Nadu and their Management	ravichandranpath@gmail.com	9443084058
7.	NOC/T2/P7	Govind Tiwari	Traits association among morpho-physiological attributes of Indian mustard [Brassica juncea (L.)] advanced breeding lines under rainfed and irrigated conditions	karstav7@gmail.com	9450388636
8.	NOC/T2/P8	BV Bhaskara Reddy	Influence of weather on the occurrence of foliar diseases of Groundnut	bvbreddy68@gmail.com	9440779278
9.	NOC/T2/P9	B.C. Game	Estimation of Yield Losses and Management of Late Leaf Spot in Groundnut (Arachis hypogaea L.) Using Tebuconazole	bcbgamepkv@gmail.com	7588036391
10.	NOC/T2/P10	Dr. Raghavendra BT	Impact of Toxigenic Aspergillus flavus on the Nutritional Composition of Groundnut Kernels	btgkvk@gmail.com	9891481432
11.	NOC/T2/P11	Viraj G kamble	Regeneration Plasticity in Indian Soybean Cultivars	viraj.iari@gmail.com	9958323543
12.	NOC/T2/P12	Avijit Roy	Harnessing Multivariate Trait Architecture to Identify Charcoal Rot Resilient Soybean Genotypes under Climate Change	avijitroy11042000@gmail.com	9153344313
13.	NOC/T2/P13	Gurinder Singh	Herbicide-Based Weed Management in Kharif Groundnut (Arachis hypogaea L.)	gurinder21158@gmail.com	7973045079

THEME II: Strategies to Mitigate the Biotic and Abiotic Stress in the Face of Climate Change (Poster)

14.	NOC/T2/P14	Amar chand	Quantitative and Qualitative Assessment of Insect Pest Complex of Mustard and their Natural Enemies	entoamar@gmail.com	9269742052
15.	NOC/T2/P15	Banita Gawaria	Biostimulant-driven physiological optimization of Indian mustard under late sown conditions	banitagawaria@gmail.com	9812585301
16.	NOC/T2/P16	Govind Tiwari	Analysis of physiological, biochemical, and genetic responses of Indian mustard (<i>Brassica juncea</i> (L.) Czern. & Coss.) genotypes under moisture deficit stress	tiwarigovind482@gmail.com	7739366772
17.	NOC/T2/P17	Yougendra Singh	Emerging Crop Protection Tools for Insect Pest Management in Mustard	yougendrachoudhary28@gmail.com	7413873211
18.	NOC/T2/P18	D. Anitha	Integrated Weed Management Strategies for Productivity and Profitability of kharif Groundnut (<i>Arachis hypogaea</i> L.)	d.anitha@angrau.ac.in	9490664751
19.	NOC/T2/P19	Govind Tiwari	Analysis of physiological, and genetic responses of Indian mustard (<i>Brassica juncea</i> (L.) Czern. & Coss.) genotypes under moisture deficit stress	tiwarigovind482@gmail.com	7739366772
20.	NOC/T2/P20	Shobharam Thakur	Impact of meteorology Variable on the Incidence of Sesame Insect pests in Bundelkhand Region of Madhya Pradesh	1978srthakur@gmail.com	9669547851
21.	NOC/T2/P21	Shivam	Characterization of prevailing alternaria species and management practices for leaf blight in mustard	shivamag668@gmail.com	7618040074
22.	NOC/T2/P22	Kiran Kiran	Improving physiological performance of Indian mustard genotype RH 725 under terminal heat stress using orthosilicic acid	kkundu456@gmail.com	9416831569
23.	NOC/T2/P23	Sanjeev Sharma	Identification of Stable Sources of Late Leaf Spot Resistance in Groundnut Through Multi-Generation Cross Evaluation	mritunjaya1008@gmail.com	9340817536
24.	NOC/T2/P24	Harish, S	Exploiting endophytic <i>Bacillus</i> strains GEB 1 and GEB 6 with antagonistic activity and antifungal metabolites against late leaf spot and rust in groundnut	harish.s@tnau.ac.in	9442053358

THEME II: Strategies to Mitigate the Biotic and Abiotic Stress in the Face of Climate Change (Poster)

25.	NOC/T2/P25	B.Rupesh Kumar Reddy	GENETIC ANALYSIS OF YIELD AND WATER USE EFFICIENCY RELATED TRAITS IN GROUNDNUT (<i>Arachis hypogaea</i> L.) GENOTYPES	b.rupeshkumarreddy@angrau.ac.in	9494748602
26.	NOC/T2/P26	G. Somanagouda	Yield Maximizing through Improved Nutrient Management Practices in Soybean	sgouda111@gmail.com	9900213620
27.	NOC/T2/P27	G. Somanagouda	Evaluation of Herbicide and Microbial Strains on Productivity and Economics of Soybean	sgouda111@gmail.com	9900213620
28.	NOC/T2/P28	Dr. Binod Kalita	Latent attributes of toria variety TS-67 under delayed sowing: Implications for yield and profitability during cold and dry winter in Assam	binod.kalita@aau.ac.in	8474079758
29.	NOC/T2/P29	T. Sunanda Devi	Efficacy of herbicides with PGPR on growth, yield and weed dynamics of soybean (<i>Glycine max</i> L. Merrill)	sunandabckv@gmail.com	9856117141
30.	NOC/T2/P30	Nataraja Maheshala	Evaluation of alternate hosts of groundnut bruchid, <i>Caryedon serratus</i> for their host suitability	natarajatan@gmail.com	9979469752
31.	NOC/T2/P31	Dr.R.Baskaran	Combined application of <i>Trichoderma asperellum</i> and AM fungi reduces root rot disease incidence (<i>Macrophomina phaseolina</i>) in sesame	baskaran.r@tnau.ac.in	9443890081
32.	NOC/T2/P32	S JAYA PRABHAVATHI	SEASONAL INCIDENCE OF INSECT PESTS AND ITS NATURAL ENEMIES OF CASTOR IN SALEM DISTRICT OF TAMIL NADU	sjayaprabhavathiento@gmail.com	9894070792
33.	NOC/T2/P33	Palak Solanki	In-vitro evaluation of fungicides against <i>Rhizoctonia solani</i> Causing Aerial Blight of Soybean	solankipalak02@gmail.com	9630519091
34.	NOC/T2/P34	Raju Yadav & Manohar Ram	Impact of Low Temperature Stress on Yield of Taramira (<i>Eruca sativa</i>)	rajuyadav98292@gmail.com	9829272932
35.	NOC/T2/P35	Dr.M.Paramasivan	Survey, Epidemiology, Physiology for Sesame Phyllody and its management by ecofriendly	paramasivan.m@tnau.ac.in	9942407343
36.	NOC/T2/P36	Ekumjot Kaur	Plant growth-promoting bacteria (PGPB) mediated induced resistance against <i>Alternaria</i> blight in <i>Brassica juncea</i> : Unravelling	ekumjot-2360003@pau.edu	9814527733

THEME II: Strategies to Mitigate the Biotic and Abiotic Stress in the Face of Climate Change (Poster)

			biochemical defence signatures across genotypes		
37.	NOC/T2/P37	Ravi Yadav and Swati Singh Tomar	Screening of Brassica genotypes against <i>Erysiphe cruciferarum</i> causing powdery mildew in Rapeseed-Mustard growing areas of Northern Madhya Pradesh under natural conditions	singh.ravi511@gmail.com	8770328341
38.	NOC/T2/P38	Dr. S S Tomar	Response of macro nutrient and bio-fertilizers in enhancing rapeseed mustard (<i>Brassica juncea</i> L.) productivity and soil health	sandeptomar1972@gmail.com	9410890472
39.	NOC/T2/P39	Bhalodiya vivek Dhirajlal	CHARACTERIZATION OF INTERGENERIC DERIVATIVES DEVELOPED FROM THE HYBRIDIZATION BETWEEN <i>Brassica napus</i> AND <i>Diplotaxis eruroides</i>	vivekbhalodiya2001@gmail.com	9328126345
40.	NOC/T2/P40	M.Rajesh	Effect of Weather Parameters on the Incidence and Progression of <i>Amphobotrys</i> Gray Mold in Tamil Nadu	mrjeshpath@yahoo.co.in	9566948319