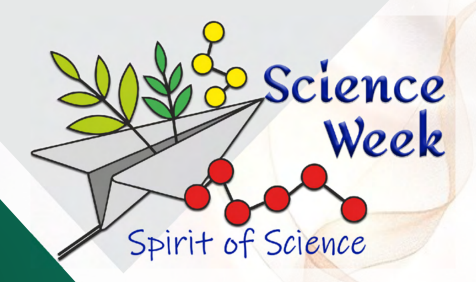
PROGRAMME SCHEDULE







Post Graduate

Science Week - 2025

11th to 14th August, 2025

Directorate of Post Graduate Studies
University of Agricultural Sciences, Bangalore

11th to 14th August, 2025





11th to 14th August, 2025



Directorate of Post Graduate Studies, UAS, Bangalore

Inaugural Programme

11th August, 2025

Time	Programme
9:30 AM	Welcome & Opening Remarks about Science Week Dr. K. C. Narayanaswamy Registrar & Dean (Post Graduate Studies), UAS-B
	Release of Compendium of Posters and Inaugural Talk by Chief Guest Dr. R. C. Agrawal Former Deputy Director General (Agriculture Education) and
	National Director, NAHEP, ICAR, New Delhi Key note address
	Dr. V. V. Belavadi Former Professor & Head; Former ICAR-Emeritus-Scientist, Department of Agricultural Entomology CoA, GKVK, Bengaluru
	Presidential Remarks Dr. S. V. Suresha Hon'ble Vice-Chancellor, UAS, Bangalore
	Vote of Thanks Dr. N. B. Prakash
	Dean (Agri.), CoA, GKVK Tea



11th to 14th August, 2025



Directorate of Post Graduate Studies, UAS, Bangalore

Valedictory Programme

14th August, 2025

Time	Programme
03.30 PM	Welcome & Science Week – A Wrap - up
	Dr. K. C. Narayanaswamy
	Registrar & Dean (Post Graduate Studies), UAS-B
	Feedback - Faculty, Students and Invited Experts
	Distribution of Certificates
	Address by the Chief Guest
	Dr. Gopalan Jagadeesh
	Senior Professor of Aerodynamics
	Founder Chairman, Center of Excellence in Hypersonics
	Department of Aerospace Engineering
	Indian Institute of Science, Bengaluru
	Presidential Address
	Dr. S. V. Suresha
	Hon'ble Vice-Chancellor, UAS-B
	Vote of Thanks
	Dr. K. S. Nirmala
	Professor and Scientific Officer
	Directorate of Post Graduate Studies, UAS-B



11th to 14th August, 2025



Directorate of Post Graduate Studies, UAS, Bangalore

	09.30 AM		11.30 AM onwards	
Monday	Inaugural session		Poster presentation	
11 th Aug. 2025	Zoom Meeting ID: 3765459767 Passcode: 22121	Oral Presentations 1.45 PM onwards	Forenoon (11.30 AM to 1.30 PM) Crop Production-I Soil Science Crop Production-II Microbiology	
	10.00 AM	Crop Protection Meeting Room – 05		
	Keynote address Dr. V. V. Belavadi Former Professor & Head Former ICAR-Emeritus-Scientist Department of Agril. Entomology CoA, GKVK, Bengaluru Zoom Meeting ID: 3765459767 Passcode: 22121	(First floor - North) Crop Improvement Meeting Room — 04 (First floor - South)	Afternoon (2.00 PM to 4.00 PM) Crop Production-I Agricultural Meteorology; Agronomy; Farm Machinery and Power Engineering; Soil and Water Conservation Engineering Ground floor, foyer / lobby	
	09.30 AM	11.00 AN	M onwards	
Tuesday	Invited Talk	Oral Presentations	Poster presentation	
12 th Aug. 2025	Dr. Samarendu Mohanty UGC Professor of Practice and Founding Director, Centre for Sustainable Agriculture and Development Studies (C-SAS), Hyderabad, Telangana, Professor Jayashankar Telangana State Agricultural University, India	Crop Improvement Meeting Room – 04 (First floor - South) Crop Protection Meeting Room – 05 (First floor - North)	Forenoon (11.00 AM to 1.00 PM) Agricultural Economics; Agricultural Extension Education	
	Zoom Meeting ID: 3765459767 Passcode: 22121	Crop Production-I Meeting Room – 01 (Ground floor - South)	Afternoon (2.00 PM to 4.00 PM) MBA (ABM)	
	Auditorium North Block, UAS-B	Crop Production-II Meeting Room – 02 (Ground floor – North)	Ground floor, foyer / lobby	



11th to 14th August, 2025



Directorate of Post Graduate Studies, UAS, Bangalore

	$09.30\mathrm{AM}$	11.00 A	M onwards				
Wednesday 13 th Aug. 2025	Invited Talk Dr. Ganesh Kumar Global Head, Seed Physiology Innovation and Science Fellow Bayer - Crop Sciences 800 North Lindbergh Boulevard MO 63167 Saint Louis, USA Zoom Meeting ID: 3765459767 Passcode: 22121 Auditorium North Block, UAS-B	Oral Presentations Crop Production-I Meeting Room — 01 (Ground floor - South) Crop Production-II Meeting Room — 02 (Ground floor — North) Social Sciences Meeting Room — 04 (First floor - South)	Forenoon (11.00 Noon to 1.00 PM) Food Science and Technology Food Science and Nutrition; Processing and Food Engineering; Food Processing Technology Afternoon Crop Protection (2.00 PM to 4.00 PM) Entomology; Apiculture; Plant Pathology; Sericulture Ground floor, foyer / lobby				
	Innovative Startups in Agriculture-2025 – Startup Competition Interaction session: 10.30 AM to 11.00 AM Guest Speaker: Smt. Archana C, K.A.S., General Manager of Startups, KITS						

	09.30 AM	10.30 A	M onwards	03.30 PM
Thursday 14 th Aug. 2025	Invited Talk Dr. K. Raghothama Professor of HLA (Horticulture & Landscape Architecture), Purdue University, 615 Mitch Daniels Blvd., West Lafayette, IN 47907-2053 USA Zoom Meeting ID: 3765459767 Passcode: 22121 Auditorium North Block, UAS-B	Oral Presentations Social Sciences Meeting Room – 04 (First floor - South) Food science and Technology Meeting Room - 01 (Ground floor - South)	Poster Presentation Crop Improvement Forenoon (10.30 AM to 1.30 PM) Plant Physiology; Genetics and Plant Breeding; Seed Science and Technology; Molecular Biology and Biotechnology; Biochemistry Ground floor, foyer / lobby	Valedictory Programme Zoom Meeting ID: 3765459767 Passcode: 22121



11th to 14th August, 2025



Doctoral Oral Presentations

		Coordinator &	Coordinator &		ise Numbe	r of Presen	tations	-
Group	Venue	Associate Coordinator	Subject	11 th Aug	12 th Aug	13 th Aug	14 th Aug	Total
	m – 01 - South)	Dr. H.M. Jayadeva Professor Dept. of Agronomy CoA, GKVK &	Agronomy		4	7	-	11
Crop Production - I	Meeting Room – 01 (Ground floor - South)	Dr. Anilkumar T Dandekar Professor Dept. of Soil &Water Engineering CoAE, GKVK	Soil Science	Posters	4	8	-	12
			Total	-	8	15	-	23
	– 02 Vorth)	Dr. Kavita Kandpal Professor Dept. of Horticulture	Microbiology		3	3	-	6
Crop Production - II	Meeting Room – 02 (Ground floor - North)	CoA, GKVK & Dr. R. N. Lakshmipathi Asst. Professor	Forestry & Environmental Sciences	Posters	1	1	-	2
		Dept. of Agri. Microbiology CoA, GKVK	Horticulture		4	4	-	8
			Total	-	8	8	-	16
Crop	Meeting Room – 05 (First floor - North)	Dr. K. Murali Mohan Professor, Dept. of Agri.Entomology, CoA, GKVK	Entomology	2	5 Posters		-	7
Protection	Meeting F (First floc	Dr. C. P. Manjula Assoc. Professor, Dept. of Plant Pathology, CoA, GKVK	Plant Pathology	4	5	Tosters	-	9
			Total	6	10	-	-	16
		Dr. B. Mohan Raju Professor,	Genetics & Plant Breeding	4	5			9
Crop	Meeting Room – 04 (First floor - South)	Dept. of Crop Physiology, CoA, GKVK	Molecular Biology and Biotechnology	2	3	-		5
Improvement	ting Rc t floor		Seed Science and Technology	1	3	_	Posters	4
	Meet. (First	Asst. Professor, Dept. of Plant Biotechnology, CoA, GKVK	Plant Physiology	1	1	-		2
			Total	8	12	-	-	20



11th to 14th August, 2025



Doctoral Oral Presentations

	¥7.	Coordinator &		Daywi	ise Number	of Presei	ntations	T ()
Group	Venue	Associate Coordinator	Subject	11 th Aug	12 th Aug	13 th Aug	14 th Aug	Total
		Dr. M. Gaddigangappa Professor,	Agricultural Economics	-		3	1	4
Social Sciences	ences We will be with the composition of Agri. Economics, CoA, GKVK & Dr. M. Vimala Asst. Professor, Dept. of Agri. Statistics,	Agricultural Extension	-	Posters	8	2	10	
Social Sciences		Dr. M. Vimala Asst. Professor, Dept. of Agri. Agri-Business Management	-	TUSICIS	3	1	4	
			Total	_	-	14	4	18
Food Science and Technology	Meeting Room – 01 (Ground floor - South)	Dr. H. S. Mamatha Professor, Dept. of Food Science & Nutrition, CoA, GKVK & Dr. Babu RM Ray Asst. Professor, Dept. of PFE, CoAE, GKVK	Food Science and Nutrition	-	-	Posters	3	3
			Total	-	=	-	3	3
	Grand Total				38	37	7	96



11th to 14th August, 2025



Doctoral Oral Presentation

Groups	Date	Venue	Subject	Number of Presentation
Crop	12 st & 13 th	Meeting Room – 01	Agronomy	11
Production- I	Aug, 2025	(Ground floor - South)	Soil Science	12
Coordinator: Dr.	H. M. Jayadev	a, Professor, Dept. of Agre	onomy, CoA, GKVK	
Associate Coordi	nator: Dr. Anil	kumar T. Dandekar, Profe	ssor, Dept. of SWE, CoAE, C	GKVK
	12st o 12th		Microbiology	06
Crop Production– II	12 st & 13 th Aug, 2025	Meeting Room – 02 (Ground floor - North)	Forestry & Environmental Science	02
			Horticulture	08
		al, Professor, Dept. of Hort		
Associate Coordi	nator: Dr. R. N	V. Lakshmipathi, Asst. Pro	f, Dept. of Agril. Microbiolog	gy, CoA, GKVK
Crop Protection	11 th & 12 th	Meeting Room – 05	Entomology	07
Crop i rotection	Aug, 2025	(First floor - North)	Plant Pathology	09
Coordinator: Dr.	K. Murali Mol	nan, Professor, Dept. of Ag	gri. Entomology, CoA, GKVK	
Associate Coordi	nator: Dr. C. P	. Manjula, Assoc. Professo	or, Dept. of Plant Pathology, C	CoA, GKVK
	11 th & 12 th Aug, 2025	Meeting Room – 04 (First floor - South)	Genetics and Plant Breeding	09
Crop Improvement			Molecular Biology & Biotechnology	05
Improvement			Seed Science & Technology	04
			Plant Physiology	02
			Physiology, CoA, GKVK	C-A CWYW
Associate Coordi	nator: Dr. K. P	oornima, Asst. Professor,	Dept. of Plant Biotechnology	, CoA, GKVK 04
Social Sciences		Meeting Room – 04 (First floor, South)	Agricultural Economics Agricultural Extension Education	10
	Aug, 2025	(First floor - South)	Agribusiness Management	04
		11	Agril. Economics, CoA, GKV	
Associate Coordi	nator: Dr. M. \	vimaia, Asst. Professor, De	ept. of Agri l. Statistics, CoA,	UKVK
Food Science and Technology	14 th Aug, Meeting Room – 01 2025 (Ground floor - South)		Food Science and Nutrition	03
Coordinator: Dr.	H. S. Mamatha	a, Professor, Dept. of Food	Science & Nutrition, CoA, C	GKVK
Associate Coordi	nator: Dr. Bab	u RM Ray, Asst. Professor	r, Dept. of PFE, CoAE, GKV	K



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-1

Monday, 11thAugust, 2025

Venue: Meeting Room – 05 (First floor - North)
Dr. Babu Rajendra Prasad International Convention Centre

Crop Protection: Entomology, Plant Pathology, Sericulture

Sl. No.	Description	Title of Oral Presentation
1.	Subject: Plant Pathology ID No.: PAMB 2080 Name of the Student: Akash A Bevanur e-mail: akashbevanur80100@gmail.com Timings: 1.45-2.00 PM	An Integrated Study on Molecular Diversity, Whole Genome Sequencing and Comparative Genomics of <i>Exserohilum</i> spp. Causing Turcicum Leaf Blight of Maize
2.	Subject: Entomology ID No.: PAMB 2030 Name of the Student: Akshay Kumar e-mail: akshaykumar1498@gmail.com Timings: 2.00-2.15 PM	Px-Tektin-4, a Novel Target for CRISPR/ Cas9 Mediated Male Sterility in the Diamondback Moth, Plutella xylostella (L.) (Lepidoptera: Plutellidae)
3.	Subject: Plant Pathology ID No.: PAMB 2081 Name of the Student: K S Ashwini e-mail: ashwinigowda8998@gmail.com Timings: 2.15-2.30 PM	Deciphering the Virus Population Structure in Pulse Crops Across Karnataka Through Next Generation Sequencing
4.	Subject: Plant Pathology ID No.: PAMM 2004 Name of the Student: K B Bharathi e-mail: bharathikbb3@gmail.com Timings: 2.30-2.45 PM	Assessment of Morpho-Cultural and Population Variability in <i>Sarocladium oryzae</i> Isolates Causes Sheath Rot in Rice
5.	Subject: Entomology ID No.: PAMB 2031 Name of the Student: Amogha e-mail:amoghamonappagowda09@gmail.com Timings: 2.45-3.00 PM	Effect of Sublethal Dose of Insecticides on the Gut Microbiota of Spodoptera frugiperda (J.E. Smith) (Lepidoptera: Noctuidae)
6.	Subject: Plant Pathology ID No.: PAMB 2082 Name of the Student: R Chandana e-mail: chandanaramesh07@gmail.com Timings: 3.00-3.15 PM	Pathogenic Profiling of Fusarium and Nematode Complex in Guava and Bioprospecting Suppressive Soils for Antagonistic Microorganisms



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-1

Monday, 11th August, 2025

Venue: Meeting Room – 04 (First floor - South) Dr. Babu Rajendra Prasad International Convention Centre

Crop Improvement: Genetics and Plant Breeding, Molecular Biology & Biotechnology, Seed Science & Technology, Plant Physiology

Sl. No.	Description	Title of Oral Presentation
1.	Subject: Genetics and Plant Breeding ID No.: PAMB 2050 Name of the Student: M Manjunatha e-mail: manjamanuja9482@gmail.com Timings: 1.45-2.00 PM	Assessing the Stability of Genotypes in Diverse Panel of Foxtail Millet (<i>Setaria italica</i> (L.) P. Beauv.) for Grain Yield using AMMI and GGE Analysis
2.	Subject: Molecular Biology and Biotechnology ID No.: PAMB 2076 Name of the Student: S Conchita e-mail: conchitasomu@gmail.com Timings: 2.00–2.15 PM	Understanding Root-mediated Host Recognition in Parasitic Sandalwood (<i>Santalum album</i> L.) using Biochemical and Untargeted Metabolomic Approaches
3.	Subject: Genetics and Plant Breeding ID No.: PAMB 2051 Name of the Student: N S Manoj e-mail: manojns1997@gmail.com Timings: 2.15–2.30 PM	Evaluation of Germplasm Lines for Response to Downy Mildew Disease in Cucumber (<i>Cucumis sativus</i> L.)
4.	Subject: Seed Science and Technology ID No.: PAMB 2089 Name of the Student: Gayatri Khandappa Ravaloji e-mail: ravalojigayatri@gmail.com Timings: 2.30-2.45 PM	Physiological and Morphological Trait Analysis of Rice (<i>Oryza sativa</i> L.) Genotypes for Early Seedling Establishment in Direct Seeded Rice
5.	Subject: Plant Physiology ID No.: PAMB 2087 Name of the Student: G Aishwarya e-mail: aishuaaish98@gmail.com Timings: 2.45-3.00 PM	Cellular and Physiological Insights into <i>Fusarium</i> equiseti (SF-5)-Induced Drought Tolerance in Tomato
6.	Subject: Genetics and Plant Breeding ID No.: PAMB 2052 Name of the Student: Megha S Sogalad e-mail: megashreeshail@gmail.com Timings: 3.00-3.15 PM	Dissection of the MLO Gene Family in Sunflower Reveals Five Core Putative Susceptibility Genes for Powdery Mildew Resistance by CRISPR-Cas9 Mediated Gene Editing
7.	Subject: Molecular Biology and Biotechnology ID No.: PAMB 2077 Name of the Student: K N Poornima e-mail: poornimakn04@gmail.com Timings: 3.15-3.30 PM	Determination of Most Drought Responsive Trait and Best Indices to Identify Seedling-stage Drought Stress Tolerant Cucumber (<i>Cucumis sativus</i> L.) Genotypes
8.	Subject: Genetics and Plant Breeding ID No.: PAMB 2054 Name of the Student: V Prashantha e-mail: prashuboregowda@gmail.com Timings: 3.30-3.45 PM	Genetic Dissection of Resistance to Chilli Leaf Curl Virus and Anthracnose Diseases in Chilli



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-2

Tuesday, 12th August, 2025

Venue: Meeting Room – 01 (Ground floor - South) Dr. Babu Rajendra Prasad International Convention Centre

Crop Production-I: Agronomy, Soil Science

Sl. No.	Description	Title of Oral Presentation
1.	Subject: Agronomy ID No.: PAMB 2021 Name of the Student: Devaraj e-mail: devarajkawas97@gmail.com Timings: 1.30-1.45 PM	Assessment of Productivity and Profitability in Integrated Farming System
2.	Subject: Soil Science ID No.: PAMB 2098 Name of the Student: N N Annappa e-mail: annappann61@gmail.com Timings: 1.45-2.00 PM	Development and Evaluation of Targeted Yield Equation for Maize through Conventional and Nano Fertilizers in <i>Alfisols</i> of Karnataka
3.	Subject: Agronomy ID No.: PAMB 2022 Name of the Student: K Hari Priya e-mail: harry.kunduru@gmail.com Timings: 2.00-2.15 PM	Influence of Varieties and Dates of Sowing on Growth and Yield of Finger Millet
4.	Subject: Soil Science ID No.: PAMM 2007 Name of the Student: Hanamantappa Meti e-mail: hmeti784@gmail.com Timings: 2.00-2.15 PM	Assessing the Spatial Variability of Soil Quality Index in Naganahalli Sub-watershed of Southern Dry Zone of Karnataka
5.	Subject: Agronomy ID No.: PAMB 2023 Name of the Student: A N Karthik e-mail: karthikandanur17@gmail.com Timings: 2.15-2.30 PM	Efficacy of Nano Fertilizers on Growth and Productivity of Maize (<i>Zea mays</i> L.)
6.	Subject: Soil Science ID No.: PAMB 2099 Name of the Student: S Gowtham e-mail: gowthamsppb@gmail.com Timings: 2.30-3.00 PM	Calcium Nutrition and Its Role in Mitigating the Bacterial Wilt (<i>Ralstonia Solanacearum</i>) and Formulation of Calcium Based Nutrient Product for Tomato
7.	Subject: Agronomy ID No.: PAMM 2001 Name of the Student: Aishwarya Golshetti e-mail: bharatiashu1976@gmail.com Timings: 3.00-3.15 PM	A Multivariate-MDS Exploration of Depth-wise Soil Quality and its Correlation with NDVI
8.	Subject: Soil Science ID No.: PAMB 2100 Name of the Student: Jakanoor B Aivalli e-mail: jakanoor.11@gmail.com Timings: 3.15-3.30 PM	Effect of Blended Nutrient Mixtures on Growth, Yield and Nutrient Uptake of Finger Millet (<i>Eleusine coracana</i> (L.) Gaertn.) in Dryland Conditions



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-2

Tuesday, 12th August, 2025

Venue: Meeting Room – 02 (Ground floor - North)
Dr. Babu Rajendra Prasad International Convention Centre

Crop Production II: Microbiology, Forestry & Environmental Science, Horticulture



Sl. No.	Description	Title of Oral Presentation
1.	Subject: Horticulture ID No.: PAMB 2060 Name of the Student: Akshata e-mail: akshatamuttak@gmail.com Timings: 1.30-1.45 PM	Synergistic Effects of Nutrient and Spacing Levels on the Growth, Yield and Quality of Broccoli (<i>Brassica oleraceae</i> var. Italica) Hybrids Under Open Field and Polyhouse Conditions
2.	Subject: Microbiology ID No.: PAMB 2069 Name of the Student: Botuku Shravani e-mail: botukushravani@gmail.com Timings: 1.45-2.00 PM	Assessment of Agriculturally Important Soil Microbiota in Beggli Micro-Watershed and Spatial Mapping Using Geographical Information System (GIS) Technology
3.	Subject: Horticulture ID No.: PAMB 2061 Name of the Student: S Ashika e-mail: ashikashivanand43@gmail.com Timings: 2.00-2.15 PM	Screening of Natural Selection Clones of Elakki Bale and Nanjanagudu Rasabale Banana Cultivars for Resistance to <i>Fusarium oxysporum</i> f. sp. cubense
4.	Subject: Microbiology ID No.: PAMB 2070 Name of the Student: P A Gowda e-mail: lolagowda007@gmail.com Timings: 2.15-2.30 PM	Influence of Mulberry Shoot and Pigeon pea Husk on Growth, Yield and Nutritional Composition of Oyster Mushrooms (<i>Pleurotus Florida and Hypsizygus Ulmarius</i>)
5.	Subject: Horticulture ID No.: PAMB 2062 Name of the Student: S Basana Gouda e-mail: basanagoudas1999@gmail.com Timings: 2.30-2.45 PM	Standardizing <i>in vitro</i> Culture Media for Efficient Seed Germination and Development in Endangered Orchids Eulophia and Amanensis Rchb.f. and Eulophia nuda Lindl.
6.	Subject: Forestry and Environmental Science ID No.: PAMB 2044 Name of the Student: Pratiksha Patil e-mail: pratikshaap3@gmail.com Timings: 2.45-3.00 PM	Influence of <i>Melia dubia</i> on Growth and Biomass of Medicinal and Aromatic Crops under Agroforestry System
7.	Subject: Microbiology ID No.: PAMB 2071 Name of the Student: V Hadil Mon e-mail: monhadil@gmail.com Timings: 3.00-3.15 PM	Disrupting Quorum Sensing Signal in Milk Spoilage Bacteria with Quorum Quenching Lactic Acid Bacteria (LAB)
8.	Subject: Horticulture ID No.: PAMB 2063 Name of the Student: A J Chaitra e-mail: chaitrajayram6@gmail.com Timings: 3.15-3.30 PM	Response of Brinjal (Solanum melongena L.) to Bio-stimulants



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-2 Tuesday, 12th August, 2025

Venue: Meeting Room – 05 (First floor - North) Dr. Babu Rajendra Prasad International Convention Centre

Crop Protection: Entomology, Plant Pathology, Sericulture

Sl. No.	Description	Title of Oral Presentation		
1. Subject: Entomology ID No.: PAMB 2032 Name of the Student: V S Chinnu e-mail: chinnuvikramannair@gmail.com Timings: 10.30-10.45 AM		Insights into the RNAi Machinery Genes in the Green Lacewing, <i>Chrysoperla zastrowi sillemi</i> (Esben-Petersen) (Neuroptera: Chrysopidae)		
2.	Subject: Plant Pathology ID No.: PAMB 2083 Name of the Student: D Chethan e-mail: chethangowda18sep@gmail.com Timings: 10.45-11.00 AM Comparative Analysis of Endoph Tomato Leaf Curl Virus (ToLCV) Susceptible Tomato Genotypes			
3.	Subject: Entomology ID No.: PAMB 2033 Name of the Student: M Karthik Reddy e-mail: reddy90366.mu@gmail.com Timing: 11.00-11.15 AM	An Integrative Taxonomic Study of Pleurosticti Scarab Beetles (Coleoptera: Scarabaeidae) of Karnataka, India		
4.	Subject: Plant Pathology ID No.: PAMB 2084 Name of the Student: R Karan e-mail: karanrajumari7@gmail.com Timings: 11.15-11.30 AM	Genetic Diversity, Virulent Gene Profiling and RPA-CRISPR Cas12a Based Detection of <i>Magnaporthe oryzae</i> Infecting Rice		
5.	Subject: Entomology ID No.: PAMB 2036 Name of the Student: R Ranjini e-mail: gettoranju98@gmail.com Timings: 11.30-11.45 AM	Differential Response of Rice Cultivars to Brown Planthopper (<i>Nilaparvata lugens</i>) Infestation Across Critical Growth Stages		
6.	Subject: Plant Pathology ID No.: PAMB 2085 Name of the Student: R Kruthika e-mail: kruthika1498@gmail.com Timings: 11.45-12.00 Noon	Dual-Arm Diagnostics: Molecular and Serological Tools for Detection of Cucumber Green Mottle Mosaic Virus (GMMV)		
7.	Subject: Entomology ID No.: PAMB 2037 Name of the Student: H T Shambhavi e-mail: shambhavithyagraj@gmail.com Timings: 12.00-12.15 PM	Resistance Profiling of Fall Armyworm, Spodoptera frugiperda (J. E. Smith) to Selected Insecticides in Karnataka		
8.	Subject: Plant Pathology ID No.: PAMM 2005 Name of the Student: N Lavanya e-mail: lavanyan001998@gmail.com Timings: 12.15-12.30 PM	Molecular and Morphological Insights into <i>Colletotrichum</i> spp. Infecting Chilli		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-2

Tuesday, 12th August, 2025

Venue: Meeting Room – 05 (First floor - North) Dr. Babu Rajendra Prasad International Convention Centre

Crop Protection: Entomology, Plant Pathology, Sericulture

Sl. No.	Description	Title of Oral Presentation		
9.	Subject: Entomology ID No.: PAMB 2038 Name of the Student: Shivaprasad Maranabasari e-mail: shivaento1998@gmail.com Timings: 1.30-1.45 PM	Collection, Isolation and Morpho-Molecular Characterization of Entomopathogenic Fungi from Naturally Infected Insect Hosts		
10. Subject: Plant Pathology ID No.: PAMB 0090 Name of the Student: S Shreedevasena e-mail: shreedevasena@gmail.com Timings: 1.45-2.00 PM		Characterization of Virulence and Host Response in Tomato against Bacterial Leaf Spot Caused by <i>Xanthomonas</i> Species Complex		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-2

Tuesday, 12th August, 2025

Venue: Meeting Room – 04 (First floor - South)
Dr. Babu Rajendra Prasad International Convention Centre



Crop Improvement: Genetics and Plant Breeding, Molecular Biology and Biotechnology, Seed Science & Technology, Plant Physiology

Sl. No.	Description	Title of Oral Presentation		
1. Subject: Genetics and Plant Breeding ID No.: PAMB 2055 Name of the Student: Priyanka e-mail: priyanka-karakoti0198@gmail.com Timings: 10.30-10.45 AM		Phenotypic Characterization for MYMV Resistanc in Green Gram [Vigna radiate (L.) Wilckez]		
2.	Subject: Molecular Biology and Biotechnology ID No.: PAMB 2078 Name of the Student: T C Suman e-mail: agrisuman97@gmail.com Timings: 10.45-11.00 AM Identification and Evaluation of Candid Reference Genes for Accurate Gene Ex Analysis in the Peach Fruit Fly (Bactro			
3.	Subject: Seed Science and Technology ID No.: PAMB 2090 Name of the Student: Kanaparthi Bhavya e-mail: bhavyakanaparthi1@gmail.com Timings: 11.00-11.15 AM	Genome Wide Association Mapping of Seed Germination in Rice (<i>Oryza sativa</i> L.) Under Submergence and Controlled Conditions		
4.	Subject: Genetics and Plant Breeding ID No.: PAMB 2056 Name of the Student: Satish Hosakoti e-mail: shosakoti372@gmail.com Timings:11.15-11.30 AM	Combining Ability-Based Heterotic Grouping of Maize (<i>Zea mays</i> L.) Inbred Lines		
5.	Subject: Molecular Biology and Biotechnology ID No.: PAMB 2079 Name of the Student: S Vimanth e-mail: vimanths@gmail.com Timings: 11.30-11.45 AM	Bioengineering of Yeast (Saccharomyces cerevisiae) Genome for High Squalene Output and its Production by Utilizing Sugarcane Bagasse		
6.				
7.	7. Subject: Plant Physiology ID No.: PAMB 2088 Name of the Student: B R Brahmesh Reddy e-mail: brahmesh2011@gmail.com Timings: 12.00-12.15 AM Acquired Tolerance: A Key Tra Photosynthesis Under Water Liv Conditions			
8.	Subject: Genetics and Plant Breeding ID No: PAMB 2057 Name of the Student: K M Shirisha e-mail: shirisham9261@gmail.com Timings: 12.15-12.30 AM	Breeding Potential of Segregating Populations Based on Predicted Genetic Gain and Frequency of Transgressive Segregation in Cowpea (<i>Vigna</i> unguiculata (L.) Walp)		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-2

Tuesday, 12th August, 2025

Venue: Meeting Room – 04 (First floor - South)
Dr. Babu Rajendra Prasad International Convention Centre

Crop Improvement: Genetics and Plant Breeding, Molecular Biology and Biotechnology, Seed Science & Technology, Plant Physiology

Sl. No.	Description	Assessment of the Response of Rice (Oryza sativa L.) Recombinant Inbred Lines to Leaf and Neck Blast Disease Pollen Bioassay and Genome-Wide Association Mapping to Uncover Genomic Regions Associated with Drought Tolerance in Soybean (Glycine max L.)	
9.	Subject: Genetics and Plant Breeding ID No.: PAMB 2058 Name of the Student: G S Sinchana Kashyap e-mail: sinchanakashyapgs@gmail.com Timings: 1.30-1.45 PM		
10.	Subject: Molecular Biology and Biotechnology ID No.: PAMB 1080 Name of the Student: Athulya S Nair e-mail: athuammu123@gmail.com Timings: 1.45-2.00 PM		
11.	Subject: Seed Science and Technology ID No.: PAMB 2092 Name of the Student: D Pooja e-mail: poojapapu47@gmail.com Timings: 2.00-2.15 PM	Elucidation on Seed Vigour Testing Protocols in Sorghum (Sorghum bicolor L. Moench.)	
12.	Subject: Genetics and Plant Breeding ID No.: PAMB 2059 Name of the Student: S R Spoorthi e-mail: spoorthisr648@gmail.com Timings: 2.15-2.30 PM	Identification and Introgression of Major Effect QTLs for Grain Zinc Content in Rice (<i>Oryza sativa</i> L.)	



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-3

Wednesday, 13th August, 2025

Venue: Meeting Room – 01 (Ground floor - South)
Dr. Babu Rajendra Prasad International Convention Centre

Crop Production-I: Agronomy, Soil Science

Sl. No.	Description	Title of Oral Presentation		
1. Subject: Soil Science ID No.: PAMB 2101 Name of the Student: Monali Raut e-mail: monali123raut@gmail.com Timings: 10.3010.45 AM		A Multivariate Approach to Identify Fertilizer- Induced Heavy-Metal Contamination in Chintamani, Karnataka		
2.	Subject: Agronomy ID No.: PAMB 2024 Name of the Student: D J Kotresh e-mail: kotreshdj21@gmail.com Timings: 10.45-11.00 AM	Targeted Contaminant Profiling of Recycled Water and Cadmium Stress-induced Hormesis in Leafy Vegetable Crops		
3.	Subject: Soil Science ID No.: PAMM 2008 Name of the Student: D Kavya e-mail: kavya110098@gmail.com Timings: 11.00-11.15 AM Biochar-Based Delivery of Extracted from Banana Pseudo Stem and its In Potassium Dynamics and Maize (Zea Yield			
4.	Subject: Agronomy ID No.: PAMB 2026 Name of the Student: Mohammad Ilyas Khatibi e-mail: ilyaskhatibi@gmail.com Timings: 11.15-11.30 AM	Standardization of Agrotechniques for System of Ragi Intensification		
5.	Subject: Soil Science ID No.: PAMB 2102 Name of the Student: K Palani Renuka e-mail: krenukahoney12345@gmail.com Timings: 11.30-11.45 AM	Prediction of Surface and Subsurface Soil Properties using Vis-NIR Spectroscopy		
6.	Subject: Agronomy ID No.: PAMM 2002 Name of the Student: K C Dileep e-mail: dileepreddy2324@gmail.com Timings: 11.45-12.00 Noon	Sustainable Enhancement of Year-Round Fodder Yield and Quality Through Cropping Systems and Nitrogen Management		
7.	Subject: Soil Science ID No.: PAMB 2103 Name of the Student: P J Rachitha e-mail: shravyapj23@gmail.com Timings: 12.00-12.15 PM	Micronutrient Enriched Carbon Nanofibers Granulated with Secondary Nutrients: A Novel Approach to Improve Zn Translocation and Its Performance in Tomato (Lycopersicon esculentum L.)		
8.	Subject: Agronomy ID No.: PAMB 2027 Name of the Student: Paluchani Meghana Reddy e-mail: meghana414@gmail.com Timings: 12.15-12.30 PM	Assessment of Sowing Dates and Genotypic Variation on Agro-Meteorological Indices and Yield Simulation Using DSSAT Model in Groundnut		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-3

Wednesday, 13th August, 2025

Venue: Meeting Room – 01 (Ground floor - South) Dr. Babu Rajendra Prasad International Convention Centre

Crop Production-I: Agronomy, Soil Science

Sl. No.	Description	Title of Oral Presentation		
9.	Subject: Soil Science ID No.: PAMB 2104 Name of the Student: Rangani Mamatha e-mail: ranganimamatha@gmail.com Timings: 1.30-1.45 PM	Assessment of Physical and Chemical Properties of Soil Profiles under Different Land Use Systems in Post Gold Mining Areas of Kolar District, Karnataka		
10.	Subject: Agronomy ID No.: PAMB 2028 Name of the Student: K Tilak e-mail: gowtilak@gmail.com Timings: 1.45-2.00 PM	Comparative Efficacy of Borewell and Secondary Treated Wastewater Irrigation in Conjunction with Compost and Biochar as Amendments for Enhancing Tomato Growth and Yield		
11.	Subject: Soil Science ID No.: PAMB 2105 Name of the Student: Shalini e-mail: shalinisomanakatti@gmail.com Timings: 2.00-2.15 PM	Multivariate Soil Quality Profiling to Enhance Sustainability under Irrigated Agroecosystems of Cauvery Command Area, Karnataka		
12.	Subject: Agronomy ID No.: PAMM 2003 Name of the Student: K S Girish e-mail: girishgowdaks3113@gmail.com Timings: 2.15-2.30 PM	Spatial Assessment and Reclassification of Soil Fertility for Site-Specific Nutrient Management in Bankanahalli Micro-watershed, Karnataka		
13.	Subject: Soil Science ID No.: PAMM 2009 Name of the Student: D C Preethu e-mail: preethuchengappa@gmail.com Timings: 2.30-2.45 PM	Impact of Soil Moisture and Organic Amendments on Bioavailability and Persistence of Fipronil in Paddy Soil		
14.	Subject: Agronomy ID No.: PAMB 2029 Name of the Student: N Usha e-mail: nusha8166@gmail.com Timings: 2.45-3.00 PM	Standardization of Agro Techniques for Chia (Salvia hispanica L.) Under Eastern Dry Zone of Karnataka		
15.	Subject: Soil Science ID No.: PALB 8109 Name of the Student: Avinash Raju Kabber e-mail: rkavinash47@gmail.com Timings: 3.00-3.15 PM	Status of Phosphorus Forms under Different Land Use Systems in Northern Transect of Bengaluru		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-3

Wednesday, 13th August, 2025

Venue: Meeting Room – 02 (Ground floor - North) Dr. Babu Rajendra Prasad International Convention Centre

Crop Production II: Microbiology, Forestry & Environmental Science, Horticulture

Sl. No.	Description	Title of Oral Presentation		
1. Subject: Horticulture ID No.: PAMB 2065 Name of the Student: D R Karthik e-mail: karthikrajgopal0401@gmail.com Timings: 10.30-10.45 AM		Evaluation of Early Generation of Crosses for Different Growth and Yield Parameters in China Aster (<i>Callistephus chinensis</i> (L.) Nees.)		
2.	Subject: Microbiology ID No.: PAMB 2072 Name of the Student: S M Lavanya e-mail: lavmanju99@gmail.com Timings: 10.45-11.00 AM	Genomic Insights into <i>Bacillus Thuringiensis</i> NBAIR BtAe from the Western Ghats: A Dual-Function Strain Combining White Grub Biocontrol and Plant Growth Promotion		
3.	Subject: Horticulture ID No.: PAMB 2066 Name of the Student: Mashhoodullah Samadi e-mail: mashhoodullahsamadi@gmail.com Timings: 11.00-11.15 AM	Multiple Shoot Induction and Callus Regeneration Studies in <i>Annona muricata</i> L.		
4.	Subject: Microbiology ID No.: PAMB 2073 Name of the Student: S Ruqiya e-mail: ruqiyask786@gmail.com Timings: 11.15-11.30 AM	Molecular Characterization and Biocontrol Potential of <i>Lysinibacillus Sphaericus</i> against <i>Rhizoctonia Solani</i> and <i>Sclerotium Rolfsii</i>		
5.	Subject: Forestry and Environmental Science ID No.: PAMB 2045 Name of the Student: A R Ravi e-mail: raviar1997@gmail.com Timings: 11.30-11.45 AM	Growth Performance of <i>Casuarina</i> Clones Under Different Planting Densities		
6.	Subject: Horticulture ID No.: PAMB 2067 Name of the Student: B Rekha e-mail: rekhadavangere@yahoo.co.in Timings: 11.45-12.00 Noon	Effect of Age and Spacing on Growth and Yield of Potato (<i>Solanum tuberosum</i> L.) var. Kufri Himalini Apical Rooted Cuttings		
7.	Subject: Microbiology ID No.: PAMB 2074 Name of the Student: C Shruthi e-mail: shruthimonappa@gmail.com Timings: 12.00-12.15 PM	Screening of Endophytes for the Management of Leaf Blight of Browntop Millet (<i>Brachiaria ramosa</i> (L.))		
8.	Subject: Horticulture ID No.: PAMB 2068 Name of the Student: Tejashwini e-mail: patiltejashwini54gmail.com Timings: 12.15-12.30 PM	Genetic Variability Studies in Ridge Gourd (<i>Luffa acutangula</i> (L.) Roxb.) for Yield and Yield Attributing Traits		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-3

Wednesday, 13th August, 2025

Venue: Meeting Room – 04 (First floor - South)
Dr. Babu Rajendra Prasad International Convention Centre



Social Sciences: Agricultural Economics, Agricultural Extension Education, Agribusiness Management

Sl. No.	Description	Title of Oral Presentation		
1.	Subject: Agricultural Extension Education ID No.: PAMB 2012 Name of the Student: T Ashwini e-mail: ashwinitalb2023@gmail.com Timings: 10.30-10.45 AM	Performance Analysis of Secondary Agricultural Enterprises Operated by Farm Women in Eastern Dry Zone of Karnataka		
2.	Subject: Agricultural Economics ID No.: PAMB 2006 Name of the Student: Channaviragouda e-mail: channaviragoudapatil@gmail.com Timings: 10.45-11.00 AM	Influence of Minimum Support Prices on Crop Diversification in Karnataka: An Evidence from Fractional Regression model		
3.	Subject: Agricultural Extension Education ID No: PAMB 2013 Name of the Student: L Chandana e-mail: chandanacharade@gmail.com Timings: 11.00-11.15 AM	Perception of Agricultural Input Dealers on Diploma in Agricultural Extension Services for Input Dealers (DAESI) program		
4.	Subject: Agribusiness Management ID No.: PAMB 2001 Name of the Student: Kiran Kotyal e-mail: kirankotyal000@gmail.com Timings: 11.15-11.30 AM	Value Chain Mapping and Price Spread of Seaw Cultivation in India		
5.	Subject: Agricultural Extension Education ID No: PAMB 2014 Name of the Student: Felix Nikith Kumar e-mail: felixfrom97@gmail.com Timings: 11.30-11.45 AM	Awareness, Participation and Socio-Economic Impact of Tribal Development Programmes on Jenu Kurubas: A Study		
6.	Subject: Agricultural Economics ID No.: PAMB 2007 Name of the Student: S Likhitha e-mail: slikhitha09@gmail.com Timings: 11.45-12.00 Noon	Effect of Industrialisation on Income Sources and Food Consumption of Farm Households in Vemgal Industrial Area of Karnataka		
7.	Subject: Agricultural Extension Education ID No.: PAMB 2015 Name of the Student: G N Gunashree e-mail: gngunashree@gmail.com Timings: 12.00-12.15 PM	Adoption level of Climate-Resilient Technologies under National Innovations on Climate Resilient Agriculture (NICRA) among Farmers in Chikkaballapura District		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-3

Wednesday, 13th August, 2025

Venue: Meeting Room – 04 (First floor - South)
Dr. Babu Rajendra Prasad International Convention Centre



Social Sciences: Agricultural Economics, Agricultural Extension Education, Agribusiness Management

Sl. No.	Description	Title of Oral Presentation		
8.	Subject: Agricultural Extension Education ID No.: PAMB 2016 Name of the Student: Madhumitha Rama Tulasi Gonugunta e-mail: madhu23081998@gmail.com Timings: 1.30-1.45 PM	Comparison of knowledge levels of Agricultural students towards Digital Learning Applications		
9.	Subject: Agribusiness Management ID No.: PAMB 2002 Name of the Student: K L Manish e-mail: manishreddy5828@gmail.com Timings: 1.45-2.00 PM	Carbon Footprint Assessment of GKVK Campus: An Institutional - Level GHG Inventory Using IPCC Guidelines and GHG Protocol		
10.	Subject: Agricultural Extension Education ID No: PAMB 2017 Name of the Student: B Prashanth e-mail: prashanthkumar2490@gmail.com Timings: 2.00-2.15 PM	Impact of Pradhan Mantri Matsya Sampada Yoja (PMMSY) on beneficiaries in Kalyana Karnatak		
11.	Subject: Agricultural Economics ID No.: PAMB 2008 Name of the Student: S Ravikumar e-mail: ravikumarskannadiga@gmail.com Timings: 2.15-2.30 PM	Assessing and Forecasting Urban Expansion: A Comparative Markov Study of Two Tier-II Cities of Karnataka		
12.	Subject: Agricultural Extension Education ID No.: PAMB 2018 Name of the Student: Sampraja Bandi e-mail: bandisampraja@gmail.com Timings: 2.30-2.45 PM	Ecosystem Analysis of Start-ups in Agriculture an Allied Sectors in Karnataka		
13.	Subject: Agribusiness Management ID No.: PAMB 2003 Name of the Student: V M Midhun e-mail: midhunvm41@gmail.com Timings: 2.45-3.00 PM	An Evaluation of Farmer Satisfaction with the Base Price Scheme in Malappuram District, Kerala		
14.	Subject: Agricultural Extension Education ID No.: PAMB 2020 Name of the Student: H T Vineeth e-mail: vineeth.htgkvk@gmail.com Timings: 3.00-3.15 PM	Growth and Development of Farmer Producer Organizations in Karnataka: A Decadal Analysis (2012–2024)		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-4

Thursday, 14th August, 2025

Venue: Meeting Room – 04 (First floor - South) Dr. Babu Rajendra Prasad International Convention Centre

Social Sciences: Agricultural Economics, Agricultural Extension Education, Agribusiness Management

Sl. No.	Description	Title of Oral Presentation		
1.	Subject: : Agricultural Extension Education ID No.: PAMB 1027 Name of the Student: M Mohanraj e-mail: mohanrajpjn2997@gmail.com Timings: 10.30-10.45 AM	Disseminative Behaviour and Extension Productivity of Grassroots Level Extension Personnel in Villupuram District of Tamil Nadu		
2.	Subject: Agricultural Economics ID No.: PAMB 2010 Name of the Student: L Suman e-mail: sunilannanavi@gmail.com Timings: 10.45-11.00 AM	Quantifying Market Risk: A Multi-Model Value-at- Risk Analysis of Tomato Prices and Arrivals in Karnataka, India		
3.	Subject: Agribusiness Management ID No.: PAMB 2004 Name of the Student: Shaik Shabana e-mail: shabana.ab3082@gmail.com Timings: 11.00-11.15 AM	Impact of RKVY RAFTAAR Scheme on Technology Adoption among Agricultural Startups in Andhra Pradesh and Telangana		
4.	Subject: Agricultural Extension Education ID No.: PAMB 1032 Name of the Student: A Thirumal e-mail: athirumal97@gmail.com Timings: 11.15-11.30 AM	A Comparative Analysis of Livelihood Security under Selected Dryland Farming Systems in Vellor District of Tamil Nadu		



11th to 14th August, 2025



Schedule of Oral Presentation for Doctoral students

Day-4

Thursday, 14th August, 2025

Venue: Meeting Room – 01 (Ground floor - South)
Dr. Babu Rajendra Prasad International Convention Centre

Food Science and Technology: Food Science and Nutrition

Sl. No.	Description	Title of Oral Presentation		
1.	Subject: Food Science and Nutrition ID No.: PAMB 2040 Name of the Student: B R Ganavi e-mail: ganavibrndy@gmail.com Timings: 10.30-10.45 AM	Physicochemical and Functional Characterization of Unripe Banana Flour		
2.	Subject: Food Science and Nutrition ID No.: PAMB 2041 Name of the Student: S L Swetha e-mail: shwethasl0810@gmail.com Timings: 10.45-11.00 AM	Development of Millet Based Designer Instant Mixes		
3. Subject: Food Science and Nutrition ID No.: PAMB 2042 Name of the Student: Sujay Singh e-mail: sujaysinghnv@gmail.com Timings: 11.00-11.15 AM		Characterization of Pigmented Rice Genotypes for Nutritional Composition, Anti-Diabetic Activity an Value Addition		



University of Agricultural Sciences, Bangalore Directorate of Post Graduate Studies Post Graduate Science Week - 2025



11th to 14th August, 2025

Schedule of poster presentation for Masters' students Venue: Ground floor-foyer, Dr. Babu Rajendra Prasad International Convention Centre

Date	Groups	Disciplines	Session on	Number of Posters
11 th Aug. 2025 - Morning Session: 11.30 AM to 01.30 PM & Afternoon Session: 2.00 PM				
		Microbiology	Forenoon	07
		Soil Science	Forenoon	20
	Crop	Agricultural Meteorology	Afternoon	05
11 th Aug.	Production I	Agronomy	Afternoon	28
2025	& Crop Production II	Farm Machinery & Power Engineering	Afternoon	03
		Soil & Water Conservation Engineering	Afternoon	07
		Total		70
12 th Aug. 20	25 - Morning Se	ession: 11.00 AM to 1.00 PM & Afterno	oon Session: 2.0	0 PM to 4.00 PM
		Agricultural Economics	Forenoon	10
12 th Aug.	Social	Agricultural Extension Education	Forenoon	14
2025	Sciences	MBA (ABM)	Afternoon	31
		Total		55
13 th Aug. 20	25 - Morning Se	ssion: 11.00 AM to 1.00 PM & Afterno	on Session: 2.0	0 PM to 4.00 PM
	Food Science & Technology and	Food Science & Nutrition	Forenoon	10
		Processing & Food Engineering	Forenoon	11
		Food Processing Technology	Forenoon	06
13 th Aug.		Entomology	Afternoon	30
2025	Crop	Apiculture	Afternoon	01
	Protection	Plant Pathology	Afternoon	17
		Sericulture	Afternoon	13
	<u> </u>	Total		88
	14 th Au	g. 2025 - Morning Session 10.30 AM to	1	
	Crop Improvement	Plant Physiology	Forenoon	03
1 1 th A		Genetics & Plant Breeding	Forenoon	23
14 th Aug. 2025		Seed Science & Technology	Forenoon	13
		Molecular Biology and Biotechnology	Forenoon	16
		Biochemistry	Forenoon	02 57
	Total			
		Grand Total		270





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students

Venue: Dr. Babu Rajendra Prasad International Convention Centre Day-1 Monday, 11 August, 2025 (Morning Session) 11:30 AM onwards

Crop Production I: Agricultural Meteorology, Agronomy, Soil Science, Farm Machinery and Power Engineering, Soil and Water Conservation Engineering

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Soil	Science			
1.	1.	PAMB 3242	Ammaaisha Bagawan	Effect of Micronutrient Enriched Seaweed Extract on Soil Properties and Nutrient Uptake in French bean (<i>Phaseolus vulgaris</i> L.)
2.	2.	PAMB 3243	H Charan	Response of Niger to Varied Levels of Sulphur and Boron in an <i>Alfisol</i>
3.	3.	PAMB 3244	G Chethan Kumar	Effect of Different Silicon Sources on Yield, Available Silicon, Uptake and Greenhouse Gas Emission under Aerobic Rice
4.	4.	PAMB 3245	J Dhruva	Secondary Nutrient Release in <i>Alfisols</i> Under Controlled Conditions on Application of Polysulphate, FYM and Fertilizers
5.	5.	PAMB 3246	N Harshitha	Assessment of Land Suitability of Major Crops of Hanumantapura Micro-watershed of Chikkaballapura District using Remote Sensing and GIS
6.	6.	PAMB 3247	M Hiba Khalid	Prediction of Heavy Metals in Tank Sediments and Soils using Vis-NIR Spectroscopy
7.	7.	PAMB 3248	R Jayashree	Evaluation of Digital Soil Mapping Approach for Estimation of Soil Organic Carbon in Gollalapalli Sub watershed, Chikkaballapura District
8.	8.	PAMB 3249	G T Nidhi	Effect of Super Nano Urea and Sulphur on Nitrogen Fractions in Alfisols and Productivity of Cowpea (<i>Vigna unguiculata</i> L.)
9.	9.	PAMB 3250	Palathoti Goutham Sagar	Assessment of Quality Parameters of Irrigation Water from Different Sources and its Impact on Vegetable Crops Grown in Eastern Dry Zone of Karnataka
10.	10.	PAMB 3251	R Preetham	Groundnut Response to Polyhalite as Potassium Source on Yield and its use Efficiency in <i>Alfisols</i>
11.	11.	PAMB 3252	Rohith B	Effect of Potash Derived from Molasses on Soil Chemical Properties and Yield of Finger Millet under Dryland Condition

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
12.	12.	PAMB 3253	Sambare Shantanu Rajendra	Effect of <i>Amrutpani</i> an Organic Biostimulant on Soil Biological Properties
13.	13.	PAMB 3254	K P Smitha	Standardization of Secondary and Micronutrients Mixtures for Soil and Foliar Application in Mulberry under <i>Alfisols</i> of Karnataka
14.	14.	PAMB 3255	K Srikantha	Assessment of Quality of Mushroom Substrate Waste Compost
15.	15.	PAMB 3256	Vishal	Optimization of Phosphorus and Potassium for Improving Growth and Yield of Dill
16.	16.	PAMM 3030	G S N V L Alekya	Formulation and Assessment of Press mud- bagasse Ash Composites to Improve Maize Yield and Nutrient use Efficiency
17.	17.	PAMM 3031	G P Gayathri	Studies on Bio-incinerated Potash on Performance of Rice in Salt Affected Soils
18.	18.	PAMB 3032	B R Indudhar	Evaluation of Nano DAP and MAP Foliar Spray on Phosphorous Uptake, Growth and Yield of Rice
19.	19.	PAMM 3033	N Roshini	Effect of Potassium Supplementation through Wastewater from Desiccated Coconut Powder Production Unit on Growth, Yield and Uptake by Maize
20.	20.	PAMM 3034	Ruchitha M	Assessment of Soil Sulphur Fractions and its Influence on Yield and Quality of Knol-khol (<i>Brassica oleracea var. gongylodes</i>)

Crop Production II: Microbiology

Mic	Microbiology					
21.	21.	PAMB 3180	H S Amruth	Unravelling of Microbial Potentiality on Degradation of Rice Husk and Pressmud <i>via</i> Co-composting		
22.	22.	PAMB 3181	M Hymavathi	Exploration of Rhizobacteria for Rhizosphere Competency and Plant Growth Promoting Traits		
23.	23.	PAMB 3182	K R Impana	Bioconversion of Spent Mushroom Substrate and Arecanut Husk into Organic Manure		
24.	24.	PAMB 3183	Karuna S Horapeti	Screening of Bacterial Isolates from <i>Jeevamrutha</i> and Earthworm Gut for Plant Growth Promotional Traits		
25.	25.	PAMB 3184	Parasuram Sai Naga Sireesha	Plant Growth Promoting potential of Biofilm Forming Bacteria and VAM Fungi Under Moisture Stress Conditions		
26.	26.	PAMB 3186	H B Sagar	Isolation and Characterization of Nitrogen Fixing and Phosphate Solubilizing Bacteria Under Diverse Farming Systems		
27.	27.	PAMB 3187	Vijayamahantesh Nagalikar	Exploring Microbial Antagonists from Organic Farming Systems for the Management of Sheath Blight (<i>Rhizoctonia solani</i>) in Paddy		





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students Venue: Dr. Babu Rajendra Prasad International Convention Centre Day-1 Monday, 11 August, 2025 (Afternoon Session) 2:00 PM onwards

Crop Production I: Agricultural Meteorology, Agronomy, Soil Science, Farm Machinery and Power Engineering & Soil and Water Conservation Engineering

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Agr	icultural	Meteorology		
28.	1.	PAMB 3110	K Jahana	Studies on District Wise Rainfall Analysis and Forecasting For Karnataka Using Statistical Models
29.	2.	PAMB 3111	C Jashwanth	Yield Prediction Under Projected Climatic Scenarios in Pigeonpea
30.	3.	PAMB 3112	G M Kirankumar	Impact of Weather Variables on Insect Pest Dynamics in Sunflower
31.	4.	PAMB 3113	Mahesh	Impact of Weather Variables on Insect Pest Dynamics in Pigeonpea (<i>Cajanus cajan</i> L.)
32.	5.	PAMB 3114	G A Swaroop	Impact of Micro-Climate Parameters on Yield of Different Age Group Mango Trees Agronomy
33.	6.	PAMB 3115	Bhavani Biradar	Effect of Different Foliar Nutrition on Growth and Yield of Maize (<i>Zea mays</i> L.)
34.	7.	PAMB 3116	Chandrakala	Evaluation of New Molecule of Imazethapyr as Post Emergent Herbicide in Soybean (<i>Glycine max</i> L.)
35.	8.	PAMB 3117	T Chethan Kumar	Assessment of Liquid Bio-Fertilizers on Performance of Soybean [Glycine max (L.)]
36.	9.	PAMB 3118	M R Chidanand Gowda	Effect of Nano Urea and Nano Sulphur on Grain Amaranth (<i>Amaranthus hypochondriacus</i> L.)
37.	10.	PAMB 3119	Pooja	Effect of Biostimulants on Growth, Yield and Water Use Efficiency of Finger Millet [<i>Eleusine coracana</i> (L.)]
38.	11.	PAMB 3120	J Prajwal	Influence of Light Intensity and Photoperiod on Physio-Morphological Response of Finger Millet and French Bean
39.	12.	PAMB 3121	B Prajwala	Genetic and Morphological Characterization of Itch Grass [Rottboellia cochinchinensis (Lour.)] Populations in Southern Karnataka
40.	13.	PAMB 3122	C Rajesh	Influence of Agronomic Interventions on Fodder Yield and Quality of Barnyard Millet [Echinochloa frumentacea L.]

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
41.	14.	PAMB 3123	Rashmi S Patil	Enhancing Pigeonpea Yield Through the Strategic Application of Pre and Post Emergence Herbicides for Effective Weed Management
42.	15.	PAMB 3124	Ritu Dwivedi	Synthesis and Characterization of Nano Molybdenum from Green Biomass and its Influence on Growth and Yield of Greengram
43.	16.	PAMB 3125	V Sahana Patil	Weed Management in Direct Seeded Rice for Better Yield and Returns
44.	17.	PAMB 3126	Siddayya S Hiremath	Response of Super Nano Urea and Sulphur on Growth and Productivity of Greengram (<i>Vigna radiata</i> L.)
45.	18.	PAMB 3127	H R Suhas Raj	Influence of Crop Booster on Growth and Yield of Groundnut (<i>Arachis hypogaea</i> L.)
46.	19.	PAMB 3128	Sumangala Shambhanna Attigeri	Impact of Super Nano Urea and Sulphur on Growth and Yield of Blackgram (<i>Vigna mungo</i> L.)
47.	20.	PAMB 3130	Sunil Kumara	Herbicide Bio-Efficacy on Weeds in Drill Sown Finger Millet [<i>Eleusine coracana</i> (L.) Gaertn]
48.	21.	PAMB 3131	Surabhi	Rooted in Resilience: Biochar-nitrogen Synergy for Climate Smart Fodder Maize Seed Production
49.	22.	PAMB 3132	Sushma	Response of Nano Urea and Nano DAP on Growth and Yield of Sesame (Sesamum indicum L.)
50.	23.	PAMB 3133	M V Yashwanth Gowda	Influence of Sowing Window and Planting Geometry on Growth and Yield of Pigeonpea (<i>Cajanus cajan</i> (L. Millsp)
51.	24.	PAMM 3014	G Brunda	Comparative Evaluation of Herbicides for Wmanagement in Wransplanted Finger Millet (Eleusine coracana L.)
52.	25.	PAMM 3015	G N Lakshmikanth Reedy	Precision Nitrogen Management Through Nano Urea in Maize (<i>Zea Mays</i> L.) Using Modern Tools
53.	26.	PAMM 3016	V Rakshitha	Calibration and Validation of CERES - Maize Model for Hybrid Maize Under Varied Irrigation and Nitrogen Levels
54.	27.	PAMM 3017	A Sneha	Studies on Post Emergence Weed Management in Wet Direct Seeded Rice (<i>Oryza sativa</i> L.)
55.	28.	PAMM 3018	M Sneha	Effect of Mulching on Weed Management in Direct Seeded Finger Millet (Eleusine coracana L.)
56.	29.	PAMM 3019	Uzari Akbar	Studies on Planting Geometry and Nitrogen Management for Yield and Quality of Green Forage Grown for Baby Corn (<i>Zea mays</i> L.)
57.	30.	PAMC 3001	Bhagavan R Kalebag	Impact of Nano Urea and Nano DAP on Growth and Yield of Finger Millet (<i>Eleusine coracana</i> L.)
58.	31.	PAMC 3002	Gurijala Rama	Brown Manuring as a Weed Management Strategy in Maize (<i>Zea mays</i> L.) in the Eastern Dry Zone of Karnataka

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
59.	32.	PAMC 3004	K S Sinchana	Influence of Nano Urea and Nano DAP on Growth and Yield of Aerobic Rice
60.	33.	PAMC 3005	Vishal	Effect of Integrated Nutrient Management Practices on Growth and Yield of Maize Farm Machinery and Power Engineering
61.	34.	PAMB 3257	G H Revanth	Improvisation and Performance Evaluation of a Tractor-Drawn Seed-cum-Fertilizer Drill for Finger Millet
62.	35.	PAMB 3258	K C Thanuja	Development and Performance Evaluation of Motor Operated Portable Finger Millet Thresher for Small and Marginal Farmers
63.	36.	PAMB 3259	B Vinutha	Development of Power Operated Earhead Harvester for Finger Millet
Soil	and Wat	er Conservatio	1 Engineering	
64.	37.	PAMB 3271	B H Anushapatil	Estimation of Crop Evapotranspiration using Crop Coefficient in a Halayapura-1 Micro watershed under Semi-Arid Area
65.	38.	PAMB 3272	Belanekar Nikhil Narayan	Prediction of Groundwater Level using various Artificial Intelligence, Machine Learning, and Deep Learning Techniques for Selected Micro Watershed of Karnataka
66.	39.	PAMB 3273	A V Darshan	Effect of Soil Moisture Conservation Practices on Soil Moisture Dynamics, Growth and Yield of Finger Millet in Dryland Condition
67.	40.	PAMB 3274	T Harshavardhan	Quantification of Runoff as Influenced by Growth Stages of Vegetation Cover at GKVK Micro-watershed and its Comparison With SCS Curve Number Method
68.	41.	PAMB 3275	N S Lakshmi	Quantification of Baseflow Contribution to River Cauvery in Upper Cauvery Basin
69.	42.	PAMB 3277	Prathibha	Estimation of Water Balance for Sonnenahalli Micro Watershed of Kolar District
70.	43.	PAMB 3278	T G Shreya	Simulation of Runoff and Sediment Yield using Hydrological Model for Micro-catchment Area of the Farm Pond





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students Venue: Dr. Babu Rajendra Prasad International Convention Centre Day-2 Tuesday, 12 August, 2025 (Morning Session) 11:00 AM onwards

Social Sciences: Agricultural Economics, Agricultural Extension Education & Agri-Business Management

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Agr	icultural	Economics		
71.	1.	PAMB 3083	M Ajjayya	Determinants of Adoption of Balanced Ration Programme in Kolar District of Karnataka
72.	2.	PAMB 3085	B Bhavith Jain	Economic Feasibility of Dragon Fruit Cultivation in Eastern Dry Zone of Karnataka
73.	3.	PAMB 3086	R Krishna Priya	Estimation of Total Factor Productivity and Its Determinants in Paddy Cultivation: A Study from Kerala
74.	4.	PAMB 3087	K Maheshwari	Dairy Markets & Momentum: A Structural Analysis of Export-Import Trends of RCEP Nations
75.	5.	PAMB 3088	Mallamma Kalasannavar	Trade Performance of Indian Mangoes
76.	6.	PAMB 3089	Nitish N Kumar	Trade Performance of Plantation Crops in India during Post- Liberalization Period
77.	7.	PAMB 3091	V Pooja	Brewing Happiness: What Drives the Well-being of Coffee Farmers of Karnataka?
78.	8.	PAMB 3092	Sanjana Gadigeppa Kodihalli	Price Behaviour of Byadgi Chilli Vs Guntur Chilli
79.	9.	PAMB 3093	M Smitha	Secondary Agriculture and Income Composition: A Socio-Economic Study Using Welch's t-Test
80.	10.	PAMB 3094	T Srinivetha	Determinants of Migratory Decision and Occupational Shifts among the Farmers in Tamil Nadu
Agr	icultural	Extension Edu	cation	
81.	11.	PAMB 3095	Aishwarya Sanjay Kamagond	Cognitive Level and Attitude of Vegetable Growers on Green Technologies in Southern Karnataka
82.	12.	PAMB 3096	M D Anupama	Impact of Custom Hiring Service Centre on Farmers in Tumakuru District of Karnataka
83.	13.	PAMB 3097	V Aruna Boudh	Agricultural Information in Kannada Newspapers: A Content Analysis

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
84.	14.	PAMB 3098	K S Aswin	Effectiveness of Training Courses offered by Institute of Baking Technology & Value Addition, UAS Bangalore.
85.	15.	PAMB 3099	K Bharath	Profile of Multivoltine Silkworm Rearers in Southern Karnataka
86.	16.	PAMB 3100	Danamma Akki	Producers Preference Towards Marketing Organizations for Selling of Fruits and Vegetables
87.	17.	PAMB 3101	Danesh	Constraints and Suggestions of the Farmers in Adoption of Climate Resilient Practices
88.	18.	PAMB 3102	Gangashree Ganganalli	Performance of Grape Growers in Chikkaballapura
89.	19.	PAMB 3103	J S Josna	Livelihood Security Levels of Grapes and Sericulture Growers in Eastern Dry Zone of Karnataka
90.	20.	PAMB 3104	R Kiruthiga	Empowerment of Dairy Farm Women of Ksheera Sanjeevini Programme in Southern Karnataka
91.	21.	PAMB 3106	Omar Bilal Khan	Performance of GI Tagged and Non-GI Tagged pigeon pea Growers in Kalaburagi and Vijayapura Districts in Karnataka
92.	22.	PAMB 3107	B S Sindhu	Impact of Certificate Course on Integrated Nutrient Management on Knowledge Level of Trainees
93.	23.	PAMB 3108	V Vaishnavi	Cognitive And Adoption Level of Gladiolus Growers
94.	24.	PAMB 3109	Veena Sheelavantar	Attitude and Constraints of KVK Trained Women SHG Members in Bengaluru Rural District





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students Venue: Dr. Babu Rajendra Prasad International Convention Centre Day-2 Tuesday, 12 August, 2025 (Afternoon Session) 2:00 PM onwards

Social Sciences: Agricultural Economics, Agricultural Extension Education & Agri-Business Management

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Agri	-Busines	s Management		
95.	1.	MBAM 3001	Amgoth Vamshi	Impact of Digital Marketing Platforms on Forward Linkages of Fruits and Vegetable Farmers in Kolar District of Karnataka
96.	2.	MBAM 3002	Ankita Rana	Consumer Preference for Kangra Black Tea in Himachal Pradesh
97.	3.	MBAM 3003	P Bhavana	Accuracy and Reliability of Packaged Food Traceability Systems in Bengaluru Urban District
98.	4.	MBAM 3004	J P Bhoomika	Consumer Preference for Processed Fruit Products in Bengaluru Urban District
99.	5.	MBAM 3005	M S Darshan Gowda	Challenges of Market Functionaries in Malur Vegetable Trade
100.	6.	MBAM 3006	G R Darshan Kumar	Trends in Area, Production and Productivity of Inland Fisheries in Mandya District
101.	7.	MBAM 3007	S Ganave	Assessing Agricultural Water Use Efficiency in Kolar District of Karnataka
102.	8.	MBAM 3008	A C Ganesha	Analysis of Consumer Behavior Towards the Purchase of Exotic Fruits in Bengaluru
103.	9.	MBAM 3009	K M Gowthami	Analysis of Area of Operations of Agri-startups in Bengaluru
104.	10.	MBAM 3010	C G Harsha	An Analysis of Coconut Marketing Channels in Hassan District of Karnataka
105.	11.	MBAM 3011	Harshit	Analysis of Key Determinants Shaping Consumer Preference for Milk and Milk Products
106.	12.	MBAM 3012	C M Jayanth	Consumer Preference for Quick Service Restaurants (QSR) in Bengaluru city, Karnataka
107.	13.	MBAM 3013	Kunchala Preethi	Analysis of Consumer Purchasing Behaviour Towards Millet-Based Value-Added Products in Bengaluru city
108.	14.	MBAM 3016	M Megha	Consumer Preference for Roses in Bengaluru City

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
109.	15.	MBAM 3017	V Megha	Assessment of Cold Storage Capacity and Utilization in Bengaluru Urban District
110.	16.	MBAM 3018	Mukesh Mahato	Mapping Forward and Backward Linkages in the Mushroom Supply Chain: A Study in Bengaluru
111.	17.	MBAM 3019	P Murali	Production Growth and Market Price Behaviour of Chrysanthemum in Bengaluru Rural District
112.	18.	MBAM 3020	Nagraj	Prices of Soybean in Major Markets of Karnataka- An Economic Analysis
113.	19.	MBAM 3021	C B Nidhi	Profitability of Turmeric Cultivation in Chamarajnagar District
114.	20.	MBAM 3022	Pavankumar	Profitability of Pomegranate Production in Chikkaballapur District of Karnataka
115.	21.	MBAM 3023	G E Puneeth	Marketing Challenges Faced by Arecanut Farmers in Chikkamagaluru District
116.	22.	MBAM 3024	Rohan Mahantesh Basanagoudar	An Analysis of Production Efficiency and Profitability of DHAMUL, Dharwad
117.	23.	MBAM 3025	D S Sagar	Brand Equity Assessment of Plant Protection Substances in Production of Selected Vegetables in Kolar District
118.	24.	MBAM 3026	M Shashibhushan	Brand Share Assessment of Plant Protection Substances in Production of Selected Vegetables in Bengaluru Rural District
119.	25.	MBAM 3027	C M Sinchana	Retail Trade of Milk and Milk Products in Hassan City - A Profile Analysis
120.	26.	MBAM 3028	Sona George	An Analysis of Black Pepper Production in Wayanad District of Kerala
121.	27.	MBAM 3029	H L Subhash	A Business Study on the use of ICT and Digital Tools in Agriculture
122.	28.	MBAM 3030	R Thejas	Business Analysis of Agro-Ecotourism in Kabini Backwater Area
123.	29.	MBAM 3031	Virendra Meghwal	Profiling of Agri-Business Incubation Centers in Bengaluru
124.	30.	MBAM 3032	Vishnukumar	An Analysis of Vegetables Seed Business Firms in Chikkaballapur District
125.	31.	MBAM 3033	Vivek R Naik	Agri-Business Dynamics of Marigold Contract Farming in Hassan District of Karnataka





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students Venue: Dr. Babu Rajendra Prasad International Convention Centre Day-3 Wednesday, 13 August, 2025 (Morning Session) 11:00 AM onwards

Food Science and Technology: Food Science and Nutrition, Processing and Food Engineering & Food Processing Technology

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Food	Science	and Nutrition		
126.	1.	PAMB 3153	T H Bhoomika	Development of Instant Millet Based Beverage Mix for Diversified Uses
127.	2.	PAMB 3154	Harsha R Jamanal	Formulation and Evaluation of Nachos Prepared from Buckwheat (<i>Fagopyrum esculentum</i>)
128.	3.	PAMB 3155	Karismita Talukdar	Development and Quality Evaluation of Fermented Batter from Grain Amaranth (<i>Amaranth</i> spp.)
129.	4.	PAMB 3156	Prarthana Sindhe	Processing of Sweet Lime (<i>Citrus limetta</i>) Peel for Herbal Tea Formulation
130.	5.	PAMB 3157	Redlam Sri Vidya Lakshmi	Biofortified Finger Millet Based Soup-Premix Enriched with B-Carotene using Lettuce Greens
131.	6.	PAMB 3158	Sakshi Sunil Raibagi	Development and Evaluation of Rambutan (Nephelium lappaceum) Fruit Based Value Added Food Products
132.	7.	PAMB 3159	Suma	Processing and Development of Value Added Food Products from Water Apple (<i>Syzygium aqueum</i>)
133.	8.	PAMB 3160	K S Uthkarsh	Nutritional Status and Occupational Health Hazards of Women involved in Sericulture Production
134.	9.	PAMB 3161	K N Vedashree	Assessment of Socio-economic Profile and Body Composition among Bus Conductors in Bengaluru
135.	10.	PAMB 2209	Varna Vijayendra Joshi	Processing of Canistel Fruit (<i>Pouteria campechiana</i>) and Preparation of Value Added Product
Proce	essing an	d Food Engine	ering	
136.	11.	PAMB 3260	Aksa Babu	Process Technology and CFD Simulation of Sapota Sweetening Powder
137.	12.	PAMB 3261	Ashwini T Nelawasi	Development of a Hybrid Solar Dryer for Cereal Based Papad Drying
138.	13.	PAMB 3262	Lakshmi B Bhovi	Development of Process Technology for Production of Red Lentil RTC Product
139.	14.	PAMB 3263	Mallaka Akhila	Optimization of Process Parameters for the Production of Spray Dried Jamun Juice Powder

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
140.	15.	PAMB 3264	G M Naveenkumar	Design & Development of Humidification System for Perishables
141.	16.	PAMB 3265	R P Rashmi	Augmented Reality (AR) Based Mango Cultivar Identification for Processing
142.	17.	PAMB 3266	N Sanjana	Process Optimization of Ready to Reconstitute (RTR) Extruded Kodo Millet Beverage Mix Powder
143.	18.	PAMB 3267	K B Sindhu	Development of Edible Cutleries from Mango Seed Kernel Flour
144.	19.	PAMB 3268	B C Spandana	Development of Process Technology for the Production of Brown Egg Shell Powder
145.	20.	PAMB 3269	Swati	Development of Low Cost Table Top Castor Pods Decorticator
146.	21.	PAMB 3270	K Varsha	Development of Tamarind Pulp Powder using Spray Dryer
Food	l Proces	sing Technolog	y	
147.	22.	PAMH 3005	Bandavva Teli	Development and Evaluation of Soy whey based Kokum Beverage
148.	23.	PAMH 3006	Basangouda G Patil	Physical and Sensory Evaluation of Millet Muffins Incorporated with Defatted Coconut Flour
149.	24.	PAMH 3007	R Harshith	Standardization for Development and Organoleptic Acceptability of White Finger Millet (KMR-340)
150.	25.	PAMH 3008	G S Nisarga	Nectar of the Fields: A Biofortified Symphony of Grain, Nut and Bean.
151.	26.	PAMH 3009	Nischitha Gowda	Development and Evaluation of White Finger Millet based Probiotic Yogurt
152.	27.	PAMH 3010	L Vennela	Low Phytate and Low Polyphenol Finger Millet Based Malt Fortification





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students Venue: Dr. Babu Rajendra Prasad International Convention Centre Day-3 Wednesday, 13 August, 2025 (Afternoon Session) 2:00 PM onwards

Crop Protection: Entomology, Apiculture Plant Pathology & Sericulture

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster			
Ento	Entomology						
153.	1.	PAMB 3137	Abhijna Nayak	New Insecticide Molecules for an Effective Management of Thrips in Grapes, CV. Bangalore Blue			
154.	2.	PAMB 3138	Akash B Roogi	Establishing Base Line Susceptibility Values for Selected Acaricides on Major Species of Spider Mites			
155.	3.	PAMB 3139	Anjaly Raj	Microbial Diversity and their Putative Functional Role of Bee Pollen Provisioning from <i>Apis cerana</i> Fab. (Apidae: Hymenoptera)			
156.	4.	PAMB 3140	Basavaraja	Effectiveness of Insecticides and Bioagents Against Pulse Beetle, <i>Callosobruchus chinensis</i> (L.) (Coleoptera: Chrysomelidae), on Greengram Seeds During Storage			
157.	5.	PAMB 3141	M S Charan	Sublethal Effects of Novel Insecticides on Biological Parameters of South American Tomato Pinworm, <i>Pthorimaea absoluta</i> (Meyrick) (Lepidoptera: Gelechiidae)			
158.	6.	PAMB 3142	B Disha	Evaluation of Local Landraces of Rice Against Sheath Mite, <i>Steneotarsonemus spinki</i> Smiley (Acari: Tarsonemidae) and Its Effect on Plant Morphological Traits			
159.	7.	PAMB 3143	Koushika S Gundankar	Exploring Thrips Diversity and Mite Presence: Insights from Mulberry Fields in the Eastern Dry Zone of Karnataka			
160.	8.	PAMB 3144	Mannem Kavya	Mortality Response of Fall Armyworm to Insecticide Nutrient Mixtures			
161.	9.	PAMB 3145	G Mohanprasad	Faunistic Studies on Soldier Flies (Diptera: Stratiomyidae) of Southern Karnataka			
162.	10.	PAMB 3146	P Naveena	Taxonomic Composition of True Flies (Insecta: Diptera) in College of Agriculture, GKVK, Bengaluru			
163.	11.	PAMB 3147	C B Nishu	Pesticide Usage Pattern Among Cabbage Growing Farmers			
164.	12.	PAMB 3148	Saklain Musthaq	Hyperspectral Assessment of Brown Plant Hopper Nilaparvata lugens (Delphacidae: Hemiptera) Damage in Paddy at Varying Infestation Levels and Time Intervals			

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
165.	13.	PAMB 3149	S Sathwick	Complexity and Variability of Gut Microbes of Tomato Leaf Miner, <i>Phthorimaea absoluta</i> (Meyrick) (Gelechidae: Lepidoptera)"
166.	14.	PAMB 3150	Sharanya S Kumar	Isolation and Characterization of Cellulose Degrading Microflora from <i>Spodoptera litura</i> (Fabricius) (Lepidoptera: Noctuidae)
167.	15.	PAMB 3151	S R Shireesha	Eco-friendly Management of Jackfruit Shoot and Fruit Borer <i>Diaphania caesalis</i> (Pyralidae: Lepidoptera)
168.	16.	PAMB 3152	V Yogananda	Biology of Tetranychus Turkestani Ugarov and Nikolskii (Acari: Tetranychidae) on Selected Host Plants and at Different Temperatures
169.	17.	PAMM 3009	Gokavaram Niharika	Biochemical Basis of Resistance in Sugarcane Against Top Shoot Borer <i>Scirpophaga excerptalis</i> (Walker)
170.	18.	PAMM 3011	L S Nitish Kumar	Comparative Biology of <i>Bombyx mori</i> L. on Mulberry Varieties and the Role of Endophytes in Growth Enhancement
171.	19.	PAMM 3012	K M Rajesh	Survey for the Incidence and Assessment of Thrips Species Diversity in Major Chilli Growing Districts of Karnataka
172.	20.	PAMM 3013	N Tejaswini	Population Dynamics of Pink Bollworm <i>Pectinophora gossypiella</i> (Saunders) in Popular Growing Hybrids of Cotton."
173.	21.	PAMH 3001	Tejaswini G Nanjesh	Study on Crop Loss Assessment Due to Yellow Mite, <i>Polyphagotarsonemus latus</i> (Banks) (Acarina: Tarsonemidae) on Potato
174.	22.	PAMH 3002	Tejaswini Janawad	Studies on <i>Beauveria</i> Spp. and its Utilization for Management of Fall Armyworm, <i>Spodoptera frugiperda (J.E.Smith)</i> In Maize
175.	23.	PAMH 3003	S S Varun	Host Plant Resistance in Bird's Eye Chilli Landraces (<i>Capsicum frutescens</i> L.) Against Thrips (<i>Scirtothrips dorsalis</i> Hood.)
176.	24.	PAMH 3004	M B Yashaswini	Comparative Studies on the Incidence of Coconut Whitefly Complex on Tall, Dwarf and Hybrid Cultivars
177.	25.	PAMC 3006	Arunakumar Muli	Species Diversity and Distribution of Non- <i>Apis</i> Bees in Different Agro-climatic Zones of Karnataka
178.	26.	PAMC 3007	R Nithin	Studies on Relative Abundance and Species Complex of Fruit Fly in Horticultural Crops
179.	27.	PAMC 3008	S R Punith Kumar	Studies on Seasonal Incidence and Host Range of Black Flower Thrips, <i>Thrips parvispinus</i> (Karny) in Chilli
180.	28.	PAMC 3009	N S Sanjeetha	Studies on Bio-efficacy of Insecticides Against Striped Flea Beetle <i>Phyllotreta striolata</i> (Illiger) (Coleoptera: Chrysomelidae) on Radish
181.	29.	PAMC 3010	Shweta Gireesh Kodabal	Studies on Species Diversity and Seasonal Incidence of Termites in Different Cropping System
182.	30.	PAMC 3011	J K Srikantha	Systematic Studies on Alkali Bees (Hymenoptera: Halictidae:Nomiinae) of Karnataka

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster		
Apiculture						
183.	31.	PAMB 3134	Lakkappa	Effect of Some Pre- and Post-Emergent Herbicides on Indian Honey bee, <i>Apis cerana indica</i> F. (Hymenoptera : Apidae)		
Plan	t Patholo	gy				
184.	32.	PAMB 3203	Akshay Shaju	Survey and Molecular Characterization of Tomato Mosaic Virus Associated with Tomato in Eastern Dry Zone of Karnataka		
185.	33.	PAMB 3204	Ankit	Morpho-Molecular Diversity of Colletotrichum Inciting Grape Anthracnose		
186.	34.	PAMB 3205	H D Chaithanya	Morphological and Cultural Characterization of Fungal Pathogens Causing Head Rot in Sunflower		
187.	35.	PAMB 3206	S Chanchala	In Vitro Evaluation of Brassica Species for Bio Management of Fusarium udum and Rhizoctonia bataticola in Pigeonpea		
188.	36.	PAMB 3207	M Gagana	Fungicide Efficacy against <i>Sclerotium</i> spp. Infecting Oilseed Crops: A Molecular and <i>in vitro</i> Investigation		
189.	37.	PAMB 3208	Kankhar Arti Sanjay	Comprehensive Analysis of Mating Types and Reproductive Behavior in <i>Pyricularia</i> Infecting Rice and Millets in India		
190.	38.	PAMB 3210	Ramesh	Comparative Study of <i>Meloidogyne incognita</i> and <i>Meloidogyne enterolobii</i> Causing Root-Knot Disease in Tomato		
191.	39.	PAMB 3211	S K Sandeep	Mapping Hotspots and Morphology of <i>Colletotrichum gloeosporioides</i> Associated with Anthracnose of Pomegranate in Karnataka		
192.	40.	PAMB 3212	Shreya	Molecular Grouping of Anastomosis Groups of Rhizoctonia solani from Different Host Plants		
193.	41.	PAMB 3213	Shweta Chikkamath	Assessment of Fungicidal Activity against <i>Alternaria</i> polianthi causing Leaf Blight Disease in Tuberose		
194.	42.	PAMB 3214	N Srilakshmi	Efficacy of Different Species of <i>Trichoderma</i> against Stem Rot (<i>Sclerotium Rolfsii</i> .) of Tomato		
195.	43.	PAMB 3216	B V Vaishnavi	Bio-Efficacy of Fungicides against <i>Sclerotium Rolfsii</i> causing Stem End Rot in Tomato under <i>In Vitro</i> Condition		
196.	44.	PAMM 3025	R Abhishek	Integrated Assessment of Chemical and Biological Treatments against Udbatta Disease in <i>Oryza sativa</i> L.		
197.	45.	PAMM 3026	S G Chandana	Exploring Biological Management and Host Defense Mechanisms Against Maize Downy Mildew		
198.	46.	PAMM 3027	A R Kiran	Survey for Occurrence of Wilt Complex in Ginger		
199.	47.	PAMM 3028	B T Mahendra	Evaluation of Resilient Maize Inbred Lines for Resistance against Northern Corn Leaf Blight		
200.	48.	PAMM 3029	Sangmesh	Harnessing the Potential of Host-plant Resistance against Rust (<i>Uromyces</i> spp.) Pathogen in Small Millets		

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Seric	ulture			
201.	49.	PAMB 3233	Afzal Hadnur	Effect of Trap Crops and Chemical Sprays on Incidence of Thrips and Mites in Tree Mulberry
202.	50.	PAMB 3234	M N Chethan	Efficacy of Broiler Poultry Compost on Growth and Yield of Mulberry
203.	51.	PAMB 3235	K Nisarga	Assessment of Insecticide Toxicity on Gut Microbes of Silkworm, <i>Bombyx mori</i> L
204.	52.	PAMB 3236	K Pramod	Assessment of Different Weed Management Methods in Mulberry
205.	53.	PAMB 3237	K Ranganatha	Influence of Hydrogel and Graded Levels of Fertigation on Mulberry
206.	54.	PAMB 3238	T R Rudresh	Evaluation of Silkworm Performance by Applying Composted Layers Poultry Manure
207.	55.	PAMB 3239	P N Sumanraj	Utilization of Shredded Mulberry Shoots through Briquetting
208.	56.	PAMB 3240	M S Varun	Screening of Mulberry Germplasm for Thrips Infestation
209.	57.	PAMB 3241	B K Venkatesha	Thermal Imaging in Silkworm, <i>Bombyx mori</i> L. to Identify Biotic Stress Specific Patterns
210.	58.	PAMC 3012	C M Mahesh	Survey for the Severity of Mulberry Powdery Mildew in Major Sericultural Districts in Eastern Dry Zone of Karnataka
211.	59.	PAMC 3013	Manjunatha Basavaraj Helavar	A Study on Socio-psychological and Economic Characteristics of Silk Reelers
212.	60.	PAMC 3014	K Naveen Kumar	Response of Mulberry to Application of Secondary and Micronutrient Blends on Mulberry Leaf Yield and Productivity
213.	61.	PAMC 3015	Salman Almelkar	Bio Efficacy of Fungicides and Bio-agents for the Management of Root Rot Causing Pathogens in Mulberry <i>Moras alba</i> L





Post Graduate Science Week - 2025

11th to 14th August, 2025

Schedule of poster presentation for Masters' students

Venue: Dr. Babu Rajendra Prasad International Convention Centre
Day-4 Thursday, 14 August, 2025 (Morning Session)

11:00 AM onwards

Crop Improvement: Plant Physiology, Genetics and Plant Breeding, Seed Science and Technology, Molecular Biology and Biotechnology & Biochemistry

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
Plant	Physiol	ogy		
214.	1.	PAMB 3217	M Devarintiga	Habitat Adapted Endophytic Fungi for Combined Drought and Heat Stress Tolerance in Rice
215.	2.	PAMB 3218	Mounika Kancharana	Does Panicle Exertion Rate Influence Seed Weight in Rice?
216.	3.	PAMB 3219	T Rishitha	Evaluation of Physiological, Yield Related Traits and Genetic Diversity in Vigna radiata
Gene	tics and	Plant Breeding		
217.	4.	PAMB 3162	S S Akshaykumar	Identification of Productive <i>Rabi</i> Sorghum [Sorghum bicolor (L.) Moench] Hybrids
218.	5.	PAMB 3163	Bharathesh	Nutritional Dissection of ICRISAT Groundnut (<i>Arachis</i> sps.) Mini Core Germplasm: A Biochemical Approach to Identify High-value Genotypes
219.	6.	PAMB 3164	Chevula Shashank Yadav	Test Cross Breeding Potential of Early Segregating Lines Derived from Three Bi-parental Crosses in Castor (<i>Ricinus communis</i> L.)
220.	7.	PAMB 3165	M Deepika	Identification of SSR Markers Linked to Genomic Regions Controlling Seed Size in Soybean [<i>Glycine max</i> (L.) Merrill]
221.	8.	PAMB 3166	A Jayanth Kumar	Identification of Drought Tolerant Genotypes in Core Germplasm Accessions of Finger Millet (<i>Eleusine coracana</i> (L.) Gaertn.)
222.	9.	PAMB 3167	Kajal H Karneshi	Assessment of G×E Interaction and Stability of Advanced Breeding Lines of Cowpea [Vigna unguiculata L.Walp] for Seed Yield and Zinc Content
223.	10.	PAMB 3168	Keerthi P Biradar	Identification of Citronella Half-sib Progenies (<i>Cymbopogon winterianus</i> Jowitt) with High Oil Content and Geraniol and Citronellal Ratio
224.	11.	PAMB 3169	Mallamma	Assessment of Diversity For Forage Yield and its Contributing Traits in Cowpea Germplasm [Vigna unguiculata (L.) Walp.]

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster			
225.	12.	PAMB 3170	B C Mythri	Detection of Genotype by Location Interaction and Identification of Germplasm/Breeding Lines Adaptable Across Locations for Andrographolide Content and Herb Yield in Kalmegh (<i>Andrographis paniculata</i> Nees)			
226.	13.	PAMB 3171	P Pranathi	Comparative Breeding Potential of F ₃ and BC ₁ F ₃ Derived from Inter-species Crosses [Glycine max × Glycine soja] in Soybean			
227.	14.	PAMB 3172	N Ramya	Gamma Irradiation-induced Genetic Variability for Herb Yield and Bio-chemical Constituents of Davana (Artemisia pallens Bess.)			
228.	15.	PAMB 3173	Rani R Marad	Test Cross Hybrid Breeding Potential of Non-spiny Monoecious Castor (<i>Ricinus communis</i> L.) Advanced Breeding Lines Over their Founder Lines			
229.	16.	PAMB 3174	Sagar	Identification of High Yielding, Stable, Medium duration Pigeonpea [<i>Cajanus cajan</i> (L.) Millspaugh] Genotypes Employing AMMI and GGE Biplot Analysis"			
230.	17.	PAMB 3175	M Saikumar	Characterization and Evaluation for Forage Traits of Doubled Haploids in Maize (<i>Zea mays</i> L)			
231.	18.	PAMB 3176	Siddam Divya	Assessment of Genotype Environment Interaction for Pod Yield In ABLs of Groundnut [<i>Arachis hypogaea</i> (L.)] using AMMI and GGE Biplot Models"			
232.	19.	PAMB 3177	Subhashchandra L. Shabannavar	Characterization of Backcross Derived Interspecific Inbred Lines for Quantitative Traits in Sunflower (Helianthus annuus L.)			
233.	20.	PAMB 3178	A C Tanuja	Identification of Genomic Regions Associated with Seed Longevity Traits in Soybean [Glycine max (L.) Merill]			
234.	21.	PAMB 3179	B P Uthaiah	Identification of Source of Seedling Stage Drought Tolerant Maize Inbred Lines (<i>Zea mays</i>)			
235.	22.	PAMM 3020	Aayushi Mittal	Decoding Dual Resistance of Rice Blast Pathogen (Magnaporthe oryzae (Hebert)) in Rice Monogenic Lines via Race Differential Profiling			
236.	23.	PAMM 3021	R Anil Kumar	Genome Wide Association Studies for Weed Competitive Traits in 3K Panel of Rice (Oryza sativa L.)			
237.	24.	PAMM 3022	K Priya Patil	Genetic Variability and Association Analysis for Yield and its Component Traits in Finger Millet Germplasm Accessions			
238.	25.	PAMM 3023	Sandeep Naik	Phenotypic screening and Development of Sorghum Downy Mildew Resistance Hybrids in Maize (Zea mays L.)			
239.	26.	PAMM 3024	R Vinutha	Genetic Variability Studies in Doubled Haploid Lines of Maize (<i>Zea mays</i> L.)			
Seed	Seed Science and Technology						
240.	27.	PAMB 3220	Ajeyakumara	Studies on Effect of Super Nano Urea and Sulphur on Crop Seed Yield Response and Quality in Pigeon pea [Cajanus cajan (L.)]			

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
241.	28.	PAMB 3221	B K Bharath	Optimization of Seed Rate for Enhancing Seed Yield and Quality in Small Seeded Chickpea (Cicer arietinum L.)
242.	29.	PAMB 3222	Bheemasingh	Studies on Effect of Super Nano Urea and Sulphur on Seed Yield and Quality in Greengram (<i>Vigna radiata</i> L.)
243.	30.	PAMB 3223	A J Bhoomika	Influence of Modified Atmospheric Packaging on Storability of Bell Pepper (<i>Capsicum annum</i> L.) seeds
244.	31.	PAMB 3224	R Chithrashree	Studies on Seed Dormancy Behaviour in Small Millets
245.	32.	PAMB 3225	Y G Hemanth Kumar	Characterization of Tomato (<i>Lycoperiscon esculetum</i> L.) Germplasms for Seed Yield and Quality
246.	33.	PAMB 3226	Hidayath R Hirebudihal	Influence of Eco-Friendly Organic Seed Treatment Practices on Seed Yield and Quality in Pigeonpea (<i>Cajanus cajan</i> L.)
247.	34.	PAMB 3227	C Pulikeshi Shekar	Modulation of Physiological and Biochemical Traits Through Biopriming Seed Invigoration in Cowpea (Vigna unguiculata (L.) Walp.)
248.	35.	PAMB 3228	M Sachin	Study on Effect of Super Nano Urea and Sulphur on Seed Yield & Quality in Cowpea (<i>Vigna unguiculata</i> L.)
249.	36.	PAMB 3229	Soumya Vanikyal	Influence of Microbial Consortium and Nutrient Management on Seed Yield and Quality in Cowpea (Vigna unguiculata L.)
250.	37.	PAMB 3230	A T Soundarya	Characterization of Inter-specific Backcross Inbred Lines for Seed Dormancy in Rice (<i>Oryza sativa</i> L.).
251.	38.	PAMB 3231	Sudarshan	Elucidation on Seed Vigour Testing Protocols in Finger millet [<i>Eleusine coracana</i> (L.) Gaertn.]
252.	39.	PAMB 3232	A Vedha	Studies on Role of Seed Coat Anatomy and Chemical Composition on Seed Viability of Neem (<i>Azadirachta indica</i> A. Juss)
Mole	cular Bio	ology and Biote	chnology	
253.	40.	PAMB 3188	S K Akash	Effect of Hydrolase Multi-enzyme System on Degradation of Lignocellulosic Biomass
254.	41.	PAMB 3189	H Anil Kumar	Molecular Characterization and in Vitro Bioassay of Lipopeptides from <i>Bacillus Subtilis</i> against <i>Fusarium Oxysporum</i>
255.	42.	PAMB 3190	Appasahebgoud Biradar	Genetic Variability Studies on Grain Shattering in Browntop Millet (<i>Brachiaria ramosa</i> (L.) Stapf.)
256.	43.	PAMB 3191	R Archana	Rice Segregant Evaluation for Yield Traits and SNP Variation in Architecture Genes
257.	44.	PAMB 3192	Bhagyashri Sugurayya Hiremath	CRISPR/Cas9 Mediated Editing of <i>MaAco1</i> Gene in Banana for Delayed Ripening
258.	45.	PAMB 3193	R K Chiranth	CRISPR-cas13a Based Diagnosis of Papaya Ringspot Virus (PRSV)
259.	46.	PAMB 3194	S Devamrutha	Untargeted Metabolomics of Root Exudates of Parasitic Sandalwood (<i>Santalum album</i> L.) and its Primary Host through GC-MS in Hydroponics System

Sl. No.	Poster No.	ID No.	Student Name	Title of the poster
260.	47.	PAMB 3195	H B Kirankumar	Phytosynthesis of Nano Copper, Nano Sulphur and their Effect on Vegetable Soybean
261.	48.	PAMB 3196	Laxmi Hireholi	Bioprospecting of Selected Medicinal Plants for Anti diabetic Property and Validation
262.	49.	PAMB 3197	A Parikshith Gowda	Cloning and Transformation of Tobacco with Virus Derived Gene of Tomato Leaf Curl Virus
263.	50.	PAMB 3198	Praneeta Ravindra Hegde	<i>In Planta</i> Transformation of Papaya (<i>Carica papaya</i> L.) With Hc-pro Gene using Plant Binary Vector
264.	51.	PAMB 3199	Punit Patil	Expression of <i>Lipase</i> Gene of <i>Staphylococcus warneri</i> In <i>E.Coli</i> (BL21) and its Biochemical Characterisation
265.	52.	PAMB 3200	V E Sudhakar	Isolation and Molecular Characterization of Heat Tolerant Bacteria from Soil Exposed to High Temperature
266.	53.	PAMB 3201	P P Theertha	Bioprospecting of Anti-diabetic Compounds from Jackfruit (<i>Artocarpus heterophyllus</i> Lam.) and <i>in-vitro</i> Validation through Enzyme Assays
267.	54.	PAMB 3202	B Vinuth Kumar Reddy	Stability of Exogenous Hydrolase Enzymes in Different Types of Soil
268.	55.	PAMH 3011	Shaik Muskan Fathima	Standardising Regeneration and Developing CRISPR Vector for Haploid Production in Cucumber (Cucumis sativus L.)
Bioch	nemistry			
269.	56.	PAMB 3135	A V Kushal	Evaluation of Phenotypic Traits and Trypsin Inhibitor Content in Selected Vegetable Soybean (<i>Glycine max</i> L) Genotypes
270.	57.	PAMB 3136	V Vaishnav	Biochemical, Metabolomic and Phenotypic Changes Induced by Compost Tea Derived Microbial Consortium on Groundnut (<i>Arachis hypogea</i> L.) Under Integrated Cultivation





Post Graduate Science Week - 2025

11th to 14th August, 2025

Sponsor



Indian Farmers Fertiliser Cooperative Limited (IFFCO)



SML Limited- Agricultural Solutions & Crop Solutions



Shubhamangala Agri Inputs



Agrisure Diagnostics LLT



East-West Seed India Pvt. Ltd.

East-West Seed is a global leader in the tropical vegetable seeds market with Four and a half decades of experience in breeding, producing, and delivering high-quality vegetable seeds.

Founded by Dr. Simon Groot, winner of the World Food Prize 2019, East-West Seed is ranked #1 in the 2022 Global Access to Seed Index, South and Southeast Asia. which recognizes the commitment and performance in providing the World's smallholder farmers access to quality seeds. In 2024, East-West Seed was included in Fortune magazine's 2024 Change the World list, highlighting global companies that are 'doing well by doing good.' First listed in 2020, this marks the second time East-West Seed has reached the ranking in five years.

In addition, East-West Seed India has been recognized as a Great Place to Work, reflecting its ongoing dedication to fostering a positive and impactful workplace culture in 2024.

East-West Seed has its headquarters in Nonthaburi, Thailand. The company employs about 3500 employees and has 17 R&D establishments in 7 countries. With exports to over 60 countries in tropical areas, East-West Seed serves nearly 23 million farmers worldwide.

East-West Seed India has consistently demonstrated leadership in sustainability and innovation.

East-West Seed India has been honored with a prestigious award in the special category of Supporting Women Farmers in 2024 and honored with the India Business Awards 2024 in the category of Global Leaders and Pioneers in the World Vegetable Seeds Market - Innovation & Sustainable Practices.

Directorate of Post Graduate Studies University of Agricultural Sciences, Bangalore

