1. Demonstration of ICM Technologies :

Sr.	Reg. no	Name	Research topic	Remark	
No.					
	Agril. Entomology				
1					
	202112001122	Balaji	dynamics of major insect pests of chilli		
2	2021A/51ML	Ahirrao Lalit Kishor	Key mortality factors and seasonal incidence of major insect pests infesting summer maize		
3	2021A/52ML	Chinthala Yashwanth Kumar	Influence of different dates of sowing on insect pests of <i>Bt</i> cotton under high density planting system		
4	2021A/53ML	Desai Siddhi Bharatrao	Evaluation of different coloured sticky traps and sticking material against sucking pests of cotton		
5	2021A/54ML	Devare Kiran Dilip	Bio-efficacy and residual toxicity of insecticides against major pests of chilli		
6	2021A/55ML	Khatake Dhanashri Prakash	Relative performance of different colour sticky traps against sucking pests of pulse crops		
7	2021A/56ML	Khedkar Pratiksha Balasaheb	Effect of chickpea varieties on growth and development of pulse beetle, Callosobruchus chinensis Linnaeus		
8	2021A/57ML	Mujmule Datta Sundarrao	Monitoring of field evolved insecticidal resistance and biology of <i>Phthorimaea</i> absoluta (Meyrick) infesting tomato		
9	2021A/58ML	Randive Dilip Baban	Evaluation of intercrops against insect pests of soybean		
10	2021A/59ML	Sawale Vinod Vasantrao	Comparative study of chemical and non- chemical pest management approaches in soybean		
11	2021A/60ML	Thasnifa Bindhi Sharief C.N.	Effect of different phenological stages of maize on biology of <i>Spodoptera frugiperda</i> (J.E. Smith)		
12	2021A/61ML	Wayal Dipak	Field life-tables and seasonal abundance		

		Balasaheb	of major insect pests of summer soybean		
	Plant Pathology				
13	2021A/74ML.	Dohale R. R	Compatibility of <i>Rhizobium</i> spp. with agrochemicals in mungbean		
14	2021A/75ML	Chede P.D	Studies on root rot complex of chickpea		
15	2021A/76ML	Ghutukade S.A	Investigation on stem canker disease of pigeonpea		
16	2021A/77ML	Kadam A. Y	Studies on management of french		
			bean (<i>Phaseolus vulgaris</i> L.) root rot causedby <i>Rhizoctonia solani</i> Kuhn		
17	2021A/78ML	Kapare S. B.	Effect of edaphic factors on dry root rot of soybean <i>Rhizoctonia bataticola</i> (Taub.)Butler and its management		
18	2021A/79ML	Kumbhar M. S	Studies on fungal leaf spot of mango (Mangiferaindica L.)		
19	2021A/80ML	Kurapati Krishnaveni	Studies on Yellow mosaic disease of Mungbean		
20	2021A/81ML	Limkar P.M	Biosynthesis of silver nanoparticles by using <i>Trichoderma</i> spp and it's efficacy against major soil borne fungal pathogens of Brinjal.		
21	2021A/82ML	Narvate D. P	Eco-friendly management of fruit rot of tomato caused by <i>Alternria solani</i>		
22	2021A/83 ML	Thube P. S	"Green Synthesis of Copper nanoparticles and their efficacy against Fusarium oxysporum f.sp.udum causing wilt of pegion pea".		
23	2021A/84ML	Suradkar R. B	Exploring seed mycoflora of Brinjal and theirManagement		
24	2021A/85ML	Uike V. N	Eco-friendly management of fungal soft rot of bellpepper		
	Soil Science and Agril. Chemistry				
25	2021A/86ML	B.R. Chavan	Studies on graded levels of NPK on growth, yield and quality of		

			parthenocarpic cucumber (Cucumis
			sativas)under naturally ventilated
			polyhouse condition
26	2021A/88ML	V.P. Gunale	Impact of nano-DAP on growth, nutrient
			uptake, yield and quality of soybean
			(Glycine max L.) in Inceptisol
27	2021A/89ML	Jyoti Ravindranath	Effect of graded levels of phosphorus
		Singh	and phosphorus solubilizing
			microorganisms on growth, nutrient
			uptake, yield and quality of black gram
			(Vigna mungo L)
28	2021A/90ML	S.V. Kale	Effect of nano-urea on growth, nutrient
	Suryawanshi		uptake, yield and quality of sunflower
	2 02 9 0 1 1 0 0 0 0 0		(Helianthus annus L.)
29	2021A/91M	P.M. Khade	Effect of micronutrient application in
			soybean growing Zn and Fe deficient
			soils of Renapur Tahshil, Latur
30	2021A/92M	P.J. Kokode	Effect of nano-DAP on growth, nutrient
			uptake, yield and quality of green gram
			(Vigna radiata L.)
31	2021A/93ML	N.M. Raut	Investigation on graded levels of
			phosphorus and phosphorus solubilizing
			microorganisms on growth, nutrient
			uptake, yield and quality of soybean
			(Glycine max.L.)
32	2021A/94ML	R.A. Ramteke	Effect of graded levels of phosphorus
			and phosphorus solubilizing
			microorganisms on growth, nutrient
			uptake, yield and quality of green gram
			(Vigna radiata L.)
33	2021A/95ML	Shaikh Salman	Studies on efficiency of nano-DAP
		Shaikh Nazir	fertilizer on yield, nutrient uptake and
			quality of soybean under Entisol
34	2021A/96ML	D.V. Shendare	Effect of humic acid on soil nutrient
			availability, yield and quality of black
			gram
35	2021A/97ML	A.R. Tribhuwan	Effect of micronutrient application in
			green gram growing Zn and Fe deficient
L	I.	1	

			soils of Renapur Tahshil, Latur			
	Extension Education and Communication					
36	2021A/62ML	Takte Prajakta Prakash	Adoption of dryland farming technologies			
37	2021A/63ML	Bandurkar Suresh Vijay	Awareness of farmers about e-Peek pahani			
38	2021A/64ML	Bhendarkar Neha Chandu	Attitude of vegetable growers towards organic farming			
39	2021A/65ML	Bhopale Sagar Subhash	Perceived Effectiveness of Biomix among Beneficiary of turmeric growers			
40	2021A/66ML	Ghodke Rachana Vikram	Attitude of farmers towards soil health card			
41	2021A/67ML	Harde Kunal Pandit	Role of Farmer Producer Organizations in socio-economic development of farmers			
42	2021A/68ML	Pagare Yugandhara Devidas	Perception of farmers about indigenous technical knowledge in plant protection			
43	2021A/69ML	Patil Alka Laxmanrao	Role of Women in farm decision making			
44	2021A/70ML	Shinde Vaibhav Bhausaheb	Knowledge and adoption of integrated nutrient management practices followed among soybean growers			
45	2021A/71ML	Sonawane Abhishek Rewanath	Perception of Farmers about use of Social Media for seeking agricultural information			
46	2021A/72ML	Ulindakond A. Aneela	Participation of Rural Women in Income Generation activities			
47	2021A/73ML	Walde Saurabh Sunil	Knowledge and Adoption of recommended Cultivation Practices among Sweet Lime Growers			