1.	Name	:	AKSHAYA.C.K
2.	Designation	:	Assistant professor
3.	Department	:	Plant pathology
4.	Date of joining	:	01.03.2023
5.	Experience	:	•

Correspondence address	Permanent address
11. vasantham avenue, ezhil nagar 1 st street , Aranthangi ,Pudukkottai district - 614616.	18 -A, new street, Aranthangi, Pudukkottai dt614616
Email:akshayackpatho05@gmail.com	Mobile: 9500987196

ACADEMIC CHRONICLE

M.Sc., (Ag.) Plant pathology

QUALIFICATIO N	INSTITUTION	BOARD / UNIVERSITY	YEAR OF PASSING	PER. / OGPA
M.Sc., (Ag.)	Faculty of Agriculture,	Annamalai	2018	92.5%
PLANT	Annamalai University	University		
PATHOLOGY				
B.Sc.,	Faculty of Agriculture,	Annamalai	2016	82.6%
(Agriculture)	Annamalai University	University		
Diploma in	Annamalai University,	Annamalai	2014	64%
Agri.Business	Chidambaram	University		
management				
HSC	Ranee's Govt. Girl's	State board	2016	66.5%
	Higher Secondary			
	School, Pudukkottai.			
SSLC	Ranee's Govt. Girl's	State board	2012	90.8%
	Higher Secondary			
	School, Pudukkottai.			

EXPERIENCE

S. No	Institution	Position	From	To	Experience
1	PRIST deemed to	Assistant	July 2018	Feb 2023	4 years 7
	ho University	professor –			months
	be University	Plant			
		pathology			

COURSE HANDLING DETAILS

S. No	Discipline	Name of the course
01	Plant pathology	Yet to be alloted

PUBLICATION DETAILS

Research articles / popular articles

		Journals			Po
		Research	R	Book	pu
Category	Confer		e	chapt	lar
Category	ence		vi	er	art
			e		icl
			W		e
International		Akshaya, C.K. Vengadeshkumar, L. Meera,			
journal- Crop		T.(2022). Induced resistance in maize by			
Research		combination of bio-agent and fungicide for the			
		management of maydis leaf blight. Res. Crop.			
		57 (1 & 2): 53-58			
International		Akshaya, C.K. Vengadeshkumar, .Sanjay			
journal-		Gandhi, Meera, T. (2021) Effect of PH,			
Current		Temperature and antagonistic activity of Bio-			
Advances in		Control agents against Bipolaris maydis			
Agricultural		incited by maydis leaf blight in maize. Curr.			
Sciences		Adv. Agric. Sci. 13(2): 123-127			
International		Akshaya, C.K. Vengadeshkumar, . Meera, T.			
journal-		Vignesh kumar, (2021) remarkable sequel of			
Biopesticides		Tricyclazole,mancozeb and Trichoderma			
international		harzianum on the management of Maydis leaf			
		blight of Maize. Biopestic. Int. 17 (2): 173.			

Book publication details

S. No	Title	ISBN	Year of publishing
	Nil	-	

MEDALS AND AWA	RDS			
Fellowships	Medals	Awards	Patents	Others
-	-	-		-

NET/SLET/TET/OTH	ERS		
NET	SLET	TET	Others
ASRB NET			
qualified			

PROGRAMMES ORGAN	IZED / ATTENDED		
Category	Conference	Workshops	Others
Attended the	Bio inoculants		
National webinar	in agriculture		
	and aquaculture		
	Organized by		
	Bharath		
	institute of		
	higher		
	education and		
	research -2021		
Attended the	Nanotechnolog		
International virtual	y applications		
conference	in plant disease		
	management		
	Organized by		
	Department of Plant		
	pathology, Faculty		
	of Agriculture,		
	Annamalai		
	University-2021		
Attended the	Recent advances in		
International virtual	crop disease		
conference	management		
Organized National			
seminar on Organic			
farming- 2019			
		Publishing Your	
Attended the		Research Data:	
workshop		Ways and Means	
Participated &			Seminar on Recent
poster presented on			scenario in plant
international seminar			science research –
			climate change and
			its associated
			variations

LIST OF COURSE HANDLED

Under Graduate programme

S.No	Code	Course	Crt.Hrs
1	18PAT10	Fundamentals of Plant pathology	(2+1)
	1/		
	18PAT20		
	1		
2	18PAT20	Principles and applied plant pathology/Principles of plant	(1+1)
	2	disease management	
3	18PAT20	Principles of Integrated pest and disease management	(1+1)
	1		
4	18PAT30	Diseases of field and horticultural crops -I	(2+1)
	1		
5	18PAT30	Diseases of field and horticultural crops -II	(1+1)
	2		
6	18EXP40	Experiential learning- Commercial Mushroom production	(0+20)
	1		