## **BIO DATA**

_		_				
1	Name & Designation		G.DURAISAMY		Assistant	
					Professor	
2	College & Department	:	COLLEGE OF AGRIC	CHITHDAL TECHNI	OLOGY THENI	
2	Conlege & Department		COLLEGE OF AGRICULTURAL TECHNOLOGY, THENI  Department of Agreenwy			
3	Date of Birth & Age	:	Department of Agronomy 13.04.1991 and 29			
3	Date of Birtii & Age	•	13.04.1331 and 2	.7		
4	Qualification		M.Sc. Agricultur	re.		
•	Qualification		Wi.Sc. Agricultur	C		
5	Specialization	:	Agronomy			
	1					
6	No. of student Guided	:	UG (Project)	PG	PhD	Total
7	Experience (years)	:	Teaching	Research	Extension	
			3 years			3
						years
8	Courses handled	:	AGR 302,		RAWE	
			AGR 304,		program	
			AGR 203		in-charge	
			AGR 301,			
			AGR 202,			7
			AGR 303,			
			PRJ 401			
9	Notable achievement made	:				
	so far					
	Research Projects					
	Books / Booklet chapter					
	D 1 4: 1		1 37 4 3 4		· (7	
	Research articles		1. Nutrient management strategies for maize ( <i>Zea mays</i> ) based intercropping system.			ea –
						4
			2. Economics and			
			management stra	tegies in maize b	ased intercrop	ping
	Domylon outieles		system.			
	Popular articles					
	Course Manuals	1				
	Varieties / Technology	:				
10	developed	:				
	Awards (Nos) Additional	:	Λ σποποπο	v I oh In ohana-		
11				y Lab In-charge,		
12	Responsibilities Workshop / Training /	-	Boys Hos	stel Warden		
12	Workshop / Training /					
	Seminar Organized					
12	(Nos only)	-				
13	Training / Seminar	:				
1.4	attended / (Nos only)					
14	Membership in	:				
	Professional Societies(No)	1	l			
	Trorespionar Societies (110)					
15	Others if any		Farm work for W	et land, Rainfed	area, Crop cat	eteria