## **BIO - DATA**

1. Name : Satish.B.Kulkarni

2. Present Designation : Scientist-C

3. Date of Birth : 06.06.1965

4. Date of Appointment : 17.02.1992

5. Institute presently working : CSRTI, Mysore.

6. Email address : satishkulkarni274@yahoo.co.in

Ph. No. 0821/2362802. Mobile No. 9449368998

7. Training undergone:

a) Bivoltine rearing training at Dehardun (1992) and Mysore(2002).

b) Control of plant disease by Chetak (2003)

### 8) **Educational Qualification:**

Sl.	Degree	University	Year	Class	Subjects
No					
1	B.Sc.Agri	UAS	1986	First	Agriculture and allied
		Dharwad			subjects
2	M.Sc.(Agri),	UAS	1988	First.	Agriculture Entomology,
	Entomology.	Bangalore		Recipient	Plant pathology and
		_		of ICAR	Nemotology
				Fellowship	

#### 9. Publications

National Journals : 03International : 02

#### 10. Experience:

S1.	Name of the organization	Place of Working &	Abstract of Work done	
No		positions held		
1	Rallis Agrochemical Research	Research fellow	Bio-assay of pesticides	
	Station Banglore	1988-89	against Lepidopteron	
			pests	
2	Directorate of plant protection and	Technical officer,	Production of bio-control	
	quarantine Faridabad	CIPMC Bangalore	agents.	
		1990-92		
	Central silk Board	Scientist-C	Training and Sericulture	
3	.TSC Dharmpur, Training Centre-	1992-2008	extension,	
	Gulbarga,REC-Bidar			



4	Central silk Board CSRTI Mysore	Research	a. Pest management	
		2008- till date		
			new silkworm races	
			under large scale rearing.	
			c.Seed production of	
			newly developed hybrids	
			in large scale.	

# 11. Project work:

Sl.No.	Project	Period		
1.	Research extension	5 years		
2	Integrated Pest management of mulberry pests.	1 year		
3	Large scale in house evaluation of new silkworm hybrids/breeds			
	Bombyx mori L. and their validation. Developed at CSRTI Mysore			
	and nested units. Also devices			
4	Studies on Reproductive efficiency of newly evolved multivoltine	1 year		
	and bivoltine breeds of the silkworm <i>Bombyx mori</i> and egg			
	production. (SIM0043).			
	Preauthorization field trials of L14 x CSR2 : a new polyvoltine x			
	Bivoltine hybrid with superior fibre quality AIB3488.			