BIODATA

1. Name : Dr. M. Iyanar

2. Designation : Associate Professor

3. Department : Physics

4. Correspondence Address :P.G and Research Department of Physics, National

college, Trichy- 620001

5. Email and Contact number : inrnct@gmail.com and 9865176043

6. Date of Birth :14.05.1977

7. Gender :Male

8. Category (Gen/SC/ST/SCA/DNC

/MBC/BCM/BC) : MBC

9. Whether differently abled :No

10. Academic Qualification: M. Sc., M.Phil., B.Ed., P.G.D.H.E.T., Ph.D.,

S. No	Degree	Yea	Subject	University/Institution	% of Marks
		r			
1	B. Sc	1997	Physics	Thanthai Hans Roever College	61
2	M. Sc	1999	Physics	National College	67
3	B.Ed	2000	Physics I	Annamalai University	70
			& II		
4	M.Phil	2004	Physics	National College	75
5	P.G.D.	2010	Higher	Bharathidasan University	65
	H.E.T		Educatii		
			on		
6	Ph.D	2013	physics	S.R.M University	Commended

11. Ph.D thesis title : Growth and Characterization of Some Second Order

Nonlinear Optical Crystals

Guide's Name : Dr. C. Muthaizchelvan

Institution/ University : S. R. M university

Year of Award : 2013

12. Work Experience

S. No	Position held	Name of the	From	To	Pay Scale
		Institute			
1	Lecturer	Thanthai Hans	3.9.2001	18. 122007	UAP Pay
		Roever College			Scale
2	Assistant	National College	19.12.2007	18.12.2020	UGC Pay
	Professor				Scale
3	Associate	National College	19.12.2020	Till date	UGC Pay
	Professor	_			Scale

13. Professional Recognition/ Award/ Certificate/

Fellowship received by the applicant : 100 % of Attendance for our College (2018)

14. Publications

S. No.	Author(s)	Title	Name of Journal	Year
1	Dr. M. Iyanar	Anti -diabetic studies of 4- chlorophenyl 7-dimethyl,7- dihydro-4H-1-2,5-dione nano crystals	Elsevier	2020
2	Dr. M. Iyanar	XRD, CHNSO,fluorescence.filter- influx NLOphotoconductivity,hardne ss and helical spring-fabricated device stress analysis of 2- chloro-4-methoxy-3- nitrobenzil (CMNB) crystal of different scalings for opto electronic filter and band gap engineering utilities	Material Science	2021
3	Dr. M. Iyanar	Growth and influx, AC and DC conductivity studies of L-alaniniumfumarate (LAF) crystals	AIP Conference Proceedings	2020

15. Research guidance

Ph.D. : Awarded : 1

Submitted

On going : 1

M.Phil. : Awarded : 15

M.Sc. Dissertation : Awarded : 25

16. List of Completed/Ongoing/Submitted projects

S.No	S.No Title of the		tion	Total Cost	Name of	Status
	Project	From	To	(Rs.)	Funding Agency	
1	Growth and	2009-2	2017	125000	UGC	Completed
	Characterization of					
	Pure and Amino					
	Acid Doped Sodium					
	Acid Phthalate					
	Crystal for Non					
	Linear Optical					

DECLARATION:-

I certify that the foregoing information is correct and complete to the best of my knowledge and belief.

Place:	
Date:	Signature