Biodata

1.Name: Dr. K.V.N. Satya Srinivas
2.Designation: Principal Scientist
3. Date of Birth: 01st July 1967

4. Address: CSIR-CIMAP, Research Centre Annapurna Colony Street No.1, Boduppal, Hyderabad-500092

6.Email: kvn.satyasrinivas@cimap.res.in

kvnssrinivas@gmail.com

7. Contact No: 040-29301131; 9491043252, Fax: 040-29302602

8. Google Scholar Citation: <a href="https://scholar.google.com/citations?hl=en&user=Jh-en-wiser-Jh-en

fSV0AAAAJ&scilu=&scisig=

Citations: 1739; h-index: 22; i10-index: 42

9. Educational Qualifications:

Degree	University	Subject Area	Year
Ph.D.	CSIR-IICT-Osmania University,	Natural Products	2022 (Studied
	Hyderabad	Chemistry	as Inservice
			Candidate)
M.Sc.	Osmania University, Hyderabad	Organic Chemistry	1998
(First Class			(Studied by
with			availing CSIR
Distinction)			Study Leave)
B.Sc.	Osmania University, Hyderabad	Mathematics, Physics &	1987
(First Class)		Chemistry	
Rastrabasha	Dakshin Bharath Hindi Prachar	Hind	1985
Hindi-	Sabha-Madras		
PRAVEENA			
Hindi-	Dept.of Official Languages,	Hindi	2012
PRAGYA	M.H.A., New Delhi		

10. Employment Details:

Post	From	То	Organization
Principal Scientist	24-06-2017	Till date	CSIR-CIMAP, Research Centre,
•			Hyderabad
Senior Scientist	24-06-2012	23-06-2017	CSIR-CIMAP, Research Centre,
			Hyderabad
Scientist -C	24-06-2008	23-06-2012	CSIR-CIMAP, Research Centre,
			Bangalore
			(24 th June 2008 to
			31 st December 2009).
			CSIR-CIMAP, Research Centre,
			Hyderabad
			(1 st January 2010 to
			23 rd June 2012)
Scientist-B	24-06-2005	23-06-2008	CSIR-CIMAP, Research Centre,
			Bangalore
			(Selected for Scientist-B post with
			two Additional increments)
STA	08-01-2004	23-06-2005	CSIR-IICT, Hyderabad
Technical Assist.	08-01-1997	07-01-2004	CSIR-IICT, Hyderabad
Gr-VII			-
Technician Gr-II	08-01-1990	07-01-1997	CSIR-IICT, Hyderabad
Assist. Analytical	04-04-1987	23-12-1989	M/s Regina Health Products (P)
Chemist			Ltd, Hyderabad

- 11. Research Specialization: Working in CSIR since 08th January 1990.
 - 33 years of R&D experience at CSIR-IICT & CSIR-CIMAP in Natural Products Chemistry (Plant & Marine Natural Products)
 - Isolation & characterization of Bioactive Molecules
 - Chemical Transformation of Natural Bioactive Molecules
 - Development of Novel Synthetic Methodologies
 - Synthesis of Bioactive Molecules
 - Analysis of Medicinal & Aromatic Plants by HPLC and GC.

12. Awards: CSIR Technology Award in Life Sciences-2015

13. Achievements:

• Research Papers Published: 100

• Patents (US): 01

• Book Chapters: 03

• Research Projects Completed:> 30

• UG/PG Trainees supervised for Project Dissertation: > 30

• Training Programs: 50

Awareness Programs: 100