BIO – DATA

Name	Dr. G.VIVEKANANDAN			
Age & DOB	53 Years, 20.10.1965			
Education	M.Sc., M.Phil., Ph.D., PGDCA, Three short term post doctorates at IIT, Madras, IISc(Bangalore) and CSIR-IICT(Hyderabad)			
	i)	Ph.D., Chemical E 1997(comm	Anna university, Chennai.(D Engineering, AC College of Tec nended)	-
	ii)		Anna university(MIT Campu 988-1990),69%	ıs),
	iii)	M.Sc., Chennai198	Anna university(CEG Camp 86-1988	ous), 1988,(74%)
	iv)	B.Sc.,(National College,Trichy)1983-1986 Bharathidasan university, Chennai(83%)		
	v)	PGDCA, Bharadhidasan University, Trichy, (74%)		
	vi)			
	vii)			
Current position		5		

Current position

Associate Professor and Head of the Department of Chemistry, AVC College(autonomous), Mayiladuthurai

Merits/Awards

- i) "BEST TEACHER AWARD" in the International year of Chemistry 2011 by the CRSI, IISc, Bangalore
- ii) Indian Academy of Sciences'(INSA,NewDelhi-IAS,Bangalore-NAS,Allahabad) invited Teacher participant at BARD,Trichy.
- iii) Indian Academy of Sciences' invited Teacher participant at IIT, New Delhi.
- iv) Indian Academy of Sciences' invited Teacher participant at IISc, Bangalore.
- v) "DST INSPIRE" Programme Subject Expert in Chemistry, as nominated by the INSA, New Delhi (DST Mentor/ Jury / Expert, in Chemistry)
- vi) Worked with "BHARATH RATNA" Awardee Professor as well as the National Research Professor and Linus Pauling Research Professor. C.N.R.Rao at JNCASR, Bangalore, A Short- term Post doctorate in 2007
- vii) A Short-term Post doctorate at IIT, Madras in 2009.
- viii) A Short-term Post doctorate at IICT, CSIR, Hyderabad in 2000.

- ix) A Publication in the Royal Society of Chemistry, RSC, UK in "Chemical Communications" in 2010, on Nano Materials, which has an impact factor of 6.2
- x) Attended a MHRD/TEQIP/KIT Workshop at the Indian Institute of Technology, Bombay on "OCEAN & ATMOSPHERIC SCIENCES – CURRENT TRENDS" during July 18, 19 – 2013

Fellowships Obtained/ Availed / Others

- i) CSIR SRF at Anna University, Chennai.
- ii) Availed Merit Scholarship(Ref. SSLC 1555/1981),Govt., of Tamil Nadu.
- iii) Worked as "Project Fellow", in a project sanctioned by the Ministry of Environment and Forests, GoI at Anna University, Chennai (1990-93).
- iv) Young Scientist Fellowship awarded by the Tamil Nadu State Council for Science and Technology(TNSCST), during 1999-2000, Chennai.
- v) INSA Fellowship at National Centre for Catalysis Research(NCCR), An Autonomous Unit of DST, GoI, IIT(M),awarded by INSA, New Delhi.
- vi) "Visiting Fellowship" by the JNCASR, A DST Unit, GoI, Bangalore in the CPMU.
- vii) Guiding 02 research scholars (Two Ph.D. Students)
- viii) Convener, Examination Committee, AVC College(A) in 2009-2010
- ix) Associate NCC Officer(ANO), AVC College(A), 2000-2002
- x) UGC Nodal Officer, AVCC(A), 2011-2012
- xi) Director, R&D Cell, AVCC(A), 2013-2014
- xii) Curriculum and Development Cell, AVCC(A), 2014-2015
- xiii) Head of the Department from 31-1-2013 onwards

Papers presented/ participation/ summer or/and winter schools / Orientation/Refresher courses/Training/ attended

- i) IIT, Madras
- ii) Banaras Hindu University(BHU), Varanasi
- iii) IIT, Guwahati
- iv) IISc, Bangalore
- v) Tata Institute of Fundamental Research(TIFR), Bombay

- vi) Bhabha Atomic Research Centre(BARC), Mumbai
- vii) Guwahati University, Guwahati, Assam
- viii) Indian School of Mines, (CSIR), Dhanbad, Bihar
- ix) Pondicherry University, ASC, Pondicherry
- x) Indian Institute of Chemical Technology(IICT), Hyderabad, AP
- xi) IIT,New Delhi
- xii) National Chemical Laboratory(NCL, CSIR), Pune
- xiii) Regional Research Laboratory(RRL),CSIR, Trivandrum,Kerala
- xiv) Central Electro Chemical Research Institute, CSIR, Karaikudi
- xv) IIT, Bombay
- xvi) JNU, New Delhi
- **xvii**) KIIT, Bhubaneshwar, Odisha
- xviii) The Gandhigram Rural Institute, ASC, Gandhigram, GoI
- xix) Bharathidasan University, ASC, Trichirappalli.
- xx) National Institute of Technology, Trichirappalli
- xxi) Jadavpur University, Kolkata
- **xxii)** Jawaharlal Nehru Centre for Advanced Scientific Research, Anautonomous Unit of DST, Bangalore
- xxiii) Central Salt and Marine Chemicals Research Institute, Bhavnagar, Gujarat
- xxiv) University of Madras, ASC, Chennai on Nano Materials in 2010.
- xxv) Officers Training School at Kamptee , Maharashtra for a period of 03 months and obtained "B" grade, and commissioned as Second Lieutenant at the NCC Officers Training School
- xxvi) 04 MPhil candidates awarded under my guidance and 03 MPhil students are pursuing and in April 2019 one PhD candidate submitted her PhD thesis to the Bharathidasn University, Trichy under my guidance with tie up with the NCCR, IIT Madras on the theme "Catalysis by Metal Nano particles"