Professor C. Ranganathaiah

Name and Address	Positions held		
Dr. C. Ranganathaiah	1. Lecturer in Physics	1979-1990	
Director (Academic& Admin) JSS Technical Education	2. Associate Professor of Physics	1990-1998	- CO- CO- CO- CO- CO- CO- CO- CO- CO- CO
	3. Professor of Physics	1998-2013	
Division , JSSTI Campus	3. Visiting Professor	2013-2014	
Mysore-570006	4. Director, GRC-	2014-2015	
	SCEM, Mangalore		



Qualifications and Distinctions

- 1. M.Sc. Physics with Nuclear Physics as Special Subject, 1974, 5th Rank
- 2. Ph.D. in Physics, 1979, University of Mysore
- 3. Univ. of Western Australia, Australia: Post- Doctoral work -1987-1990
- 4. Indo-Hungarian Exchange Fellow, Hungary and Austria: 1991
- 5. NASA-NRC Sr. Res. Associate, LaRC, Virginia, USA: 1994-1995
- 6. CNRS, IReS, Strasbourg, France Visiting Scientist: 2000
- 7. CBNU and Hoosuk Universities, South Korea: Expert Professor -2009
- 8. ARC-CAMS-Australia: Research Professor:2011-12
- 9. MRS-Singapore: Invited Talk-2013
- Guided successfully 18 Ph.D. Students 10.
- 11. Published more than 282 Research papers in International and National **Journals**
- Presented research papers in 23 International and 30 National conferences 12.
- Contributed a chapter for a book on **Polymer based Nanocomposites**: 13. **Brill Publishers (2009)**
- Published a book on "Free volume and Contact lens biopolymers" VDH, 14. Germany 2010
- Contributed a chapter for a book on Polymer Morphology: Nova 15. publishers (2012), USA
- Contributed a chapter for a book on Polymer Blends: Wiley publishers 16. (2012),USA
- Brought funds over 20 million Rupees to the University of Mysore from 17. DST, DAE-BRNS and NSC, Govt. of India
- Core Research Team member: Govt of India Project:1500 Crores 18.
- 19. Did consultancy Projects for GE, Bangalore and CavinKare, Chennnai
- Serving as Expert Referee to more than 24 International Research Journals like 20. Polymer International (UK), Polymer Degradation and Stability (UK) (Elsevier), European Polymer Journal, Journal of Applied Polymer Science (USA) (Springer), and Polymer composites (Elsevier), POLYMER (Elsevier) etc
- Life member of several scientific associations (national and International) 21.