Name	: C. CALEB JOHNSON PARANJOTHI	
Designation	: Co-ordinator	-
Department	: Biochemistry	
Date of Joining	: 21.07.1999	11
Email	: Calebjpkez@yahoo.com	

Educational Qualification:

Degree	Subject	College / University & Place	Year Completed
M.Phil	Biochemistry	Vinayaka Mission University, Salem	2011
M.Sc	Biochemistry	Bharthiar University, Ciombatore	1998
B.Sc	Chemistry	Gandhigram Rural Institute Dindigul	1992
PGDEE	ECG and Echocardiography	Christian Medical College & Hospital Vellore	1995
PGDMM	Marketing & Management	Madurai Institute of Social Science Madurai	1998
CCF	French	Alliance Francaise, Madras	2003

Specialisation in Teaching:

- Enzymology clinical Biochemistry
- Metabolism
- Immunology Molecular biology

Specialisation in Research:

• **M.Phil** – Bioremediation

Research Interests:

- Enzymology
- Clinical Biochemistry

Other Work Experience:

Designation	Institution / Company	Year - From (month/year) To (month/year)
Sales coordinator	JNN Matex Pvt Ltd Coimbatore	Nov 1998 – July 1999
Echo Technician	KG Hospital Coimbatore	Sep 1995 –June 1996

Administrative /Academic Position/s (held / currently holding):

Positions held / currently holding	Year - From (month/year) To month/year)	
Superintendent Dudley Hall, The American College	July 1999-June 2000	
Senatus Member, The American College	June 2010 – April 2011	
Warden Washburn hall, The American College	Jan -2010 – Jan - 2011	
Coordinator Dept of Biochemistry, The American College	June 2013 – till Date	

Membership in Professional Bodies:

- 1. Member, Board of studies, Dept of biochemistry The American College, Madurai
- 2. Treasurer, local Organizing Committee of the National symposium held at the American College, Madurai
- 3. Chief superintendent, young student's scientist programme entrance examination 2002, The American College, Madurai
- 4. External Examiner, Biochemistry Division of the Madurai Kamaraj University central Valuation, Madurai

Articles Published in International Journals:

Celeb Johnson.C., Muthuganapathy.KN., and Balakumar.T., Approaches for scaling up the Bio colorant yield Potential of fresh Water Cyanobacteria. www.microbiologyou.com (Electronic Publication)

Lectures / Talks given:

Delivered a talk on "Heart disease and Diagnostic tools" at the Dept. Of Biochemistry, The American College, Madurai

Other activities / academic credentials:

Papers Presented In International/National Conferences/Symposium

- Caleb Johnson, C., Murugau Ilanchenzhian and Balakumar, T. Aluminium Toxicity Expression in Rice Genotypes. In: "National Symposium on Biotechnology for sustainability in Agriculture", held at G.B. Pant University of Agriculture and Technology Pantnagar, Uttar Pradesh, India, April 27-29, 2000.
- 2. Caleb Johnson, C., Muthuganapathy, KN. And Balakumar, T. Approaches for scaling up the biocolorant yield potential of fresh water cyanobacteria. In: "International Conference on Microbial Biotechnology, Trade and Public Policy", held at Osmania University, Hyderabad, Andhra Pradesh, India. July 15-17, 2000
- 3. Caleb Johnson, C., Muthuganapathy, KN. And Balakumar, T, Induction of phycobilisome Pigments in Fresh Water Cyanobacteria and its Application in Biotechnology, in: "National symposium on Plant Biochemistry and Biotechnology – Modern Trends", held at the American college, Madurai Tamil Nadu March 1-32001.
- 4. Caleb Johnson, C., Muthuganapathy, KN. And Balakumar, T. Phycobilins production potential of fresh water cyanobacteria: A Biotechnological approach in: New horizons in Biotechnology held at Regional Research laboratory, CSIR, Trivandrum, Kerala, India. April. 18-21,2001

Other Qualification

1.	Post-Graduate Diploma in ECG and Echocardiography –	1993-1995 Christian
		Medical College and
		Hospital Vellore,
		Tamil Nadu, India
2.	Post-Graduate Diploma in Marketing and Management –	1998,3 months course -
		Madurai Institute of social
		Science, Madurai,
		Tamil Nadu, India
3.	Certificate course in French – 2002-2003, one year course-	Alliance Francaise,
		Madras