RESUME As on 15th March 2015.

1. Name : UMARALIKHAN.L

2. Date of Birth : 16.08.1984

3. Designation : Assistant Professor

4. Address:

Residential: Office:

14, Dharaga Street, Department of Computer Science &IT (SF),

Kajamalai, Jamal Mohamed College,

Trichy - 620 020 Trichy- 620020

Mobile No.: 9092256480 Email: umarali jmc@yahoo.co.in

5. Educational Qualifications:

Examination Passed Year

M. Sc 2006 M. Phil 2007 Ph. D Pursuing

6. Experience: Undergraduate: 5 Year 7 Months

7. Areas of Specialization : Electronics,

8. Languages known : English, Tamil, Urdu

9. Subjects Taught: Undergraduate:

Applied and Allied physics, Digital Electronics, Office Automation, Environmental Studies, Computer Origination and Architecture.

10. Details of Seminars / Conferences / Workshops Attended:

- Attended an UGC sponsored **State Level Seminar** on "**Application of Ultrasonics To Organic And Biomolecular Compounds**" at Jamal Mohamed College (Autonomous), Trichy.
- Attended an UGC sponsored State Level Seminar on "Recent Advances In Thin Film Technology" at Jamal Mohamed College (Autonomous), Trichy.
- Attended an NAAC sponsored National Level Seminar on "Quality Enhancement In Teaching,
 Research And Extension In Higher Education Institutions Prospects And Problems" at Jamal
 Mohamed College(Autonomous), Trichy.

11. Publications:

S.No	JOURNAL TITLE/ PUBLISHER	National/ International	ISSN
1	Synthesis, structural and spectroscopic properties of Tris (diethyldithiocarbamato) arsenic(III) - Advances in Applied Science Research, 2014-5-1-210-215	International	2231- 3176
2	Experimental and quantum chemical calculations of tris(morpholinyldithiocarbamato)antimony (III) -Advances in Applied Science Research, 2014, 5(2):159-165	International	0976-8610
3	Synthesis, structural and spectroscopic properties of Tris (morpholinyldithiocarbamato) Arsenic (III) - Journal of Computational Methods in Molecular Design, 2014, 4 (1):25-32	International	2231- 3176
4	Ultrasonic studies of molecular interactions in binary mixtures of n-Butanol with water at different temperatures (308K, 318K and 328K) JOAASR-Vol-1-1-May-2015:27-32	International	

12. Any other information if any:

• Working as a Lecturer in Physics of **CHETTINAD COLLEGE OF ARTS AND SCIENCE**, Pirattyur, Trichy. From 07-01-2008 to 15-06-2009.