CURRICULUM VITAE

K.Anbarasi M.Sc., M.Phil.,

Assistant professor in Electronic science

A.V.C.College(Autonomous), Manampandal,Mayiladuthurai.

Phone: No: 86750 80598

Mail: Id: anbarasi.k1985@gmail.com

Educational Qualifications:

M.Phil (Electronics)

Prist University

Vallam, Thanjavur.

Grade/Percentage: 89% First Class with Distinction

Year of passing: October 2009

M.Sc (Electronic Science)

A.V.C.College (Autonomous)

Manampandal, Mayiladuthurai.

Grade/Percentage: 79% First Class with Distinction

Year of passing: April 2007

B.Sc (Electronic Science)

A.V.C.College (Autonomous)

Manampandal, Mayiladuthurai.

Grade/Percentage: 79% First Class with Distinction

Year of passing: April 2005

Teaching Experience:

➤ Worked as a Lecturer in E.G.S. Pillay college, Nagapattinam from 15.06.2007 to 05.12.2008.

➤ Presently working as Assistant professor in A.V.C. College (Autonomous), Manampandal, Mayiladuthurai, since July 2014

Orientations/ Refresher Courses

➤ Attended General Orientation course regarding "Effective Teaching Methods"

Seminars Attended

- ➤ Attended Guest Lecture Entitled "Digital signal Processing and VLSI Design".
- ➤ Attended Guest Lecture Entitled "Basic Concept of VLSI Design".
- > Attended Guest Lecture Entitled "Microprocessor and its Applications".



- > Attended Guest Lecture Entitled "PLC programming and its Applications".
- ➤ Attended Guest Lecture Entitled "Role of Indicators and Controllers in Industrial Applications".
- Participated in UGC assisted Guest Lecture Entitled "Judicial Activism towards
 Prevention of Ragging"
- Participated in Guest lecture Entitled "Role of Embedded Systems in Wireless Communications"
- ➤ Attended Guest Lecture Entitled "Wireless Communications".

Workshops Attended

- > Attended "Question Bank workshop"
- ➤ Attended IQAC and R&D organized UGC sponsored one day workshop on "Scientific Writing".
- Attended diamond jubilee celebration workshop on "Philips 8051/59c51 μC Programming".
- ➤ Attended National level workshop on "Mobile application development using Android SDK"

Projects Guided at M.sc level:

- > Green House Management Using Microcontroller.
- ➤ Electronic Supervisory System for Modern House.

Inplant Training:

Attended training on "**Fundamentals of Telecom**" at BSNL, Mayiladuthurai.

Software Exposer

- C, Embedded C
- > C++
- > JAVA
- > TALLY
