

CURRICULAM VITAE

1. Name Of The Lecturer : Dr.T. Raveendranath babu
2. Qualification : M.Sc, M.Phil, Ph.D.
3. Date of Birth : 18-05-1963
4. Place of Birth : Chagalamarri, Nandyal(Dist)
5. Designation : Lecturer
6. Subject : Chemistry
7. Name of the College : D. K. Government College for Women,
Nellore
8. Date of joining into the service : 16-04-1990
9. Date of joining into the present station : 06-10-2021
- 10.Total teaching experience : 32yrs
11. Contact Number : 9440506633, 6303496335
12. Present Address : Plot No: 202, Masha allah apartment,
Podalakur road, Nellore
Mandiram Road, Childrens park area,
Nellore.
- 13.Research Experience : 15



Research Stage	Title of Theses/Dissertation	University where the work is carried out	Date of Award
M.Phil	Electro analysis of pesticides	Sri Venkateswara University, Tirupati	2002
Ph.D.	Electro analysis of pesticides	Sri Venkateswara University, Tirupati	2007

❖ Additional Responsibilities in the Institution:

- Internship Coordinator
- NRC Coordinator

Research work/List of research papers published :

1. Comparative voltammetric study and determination of carbamate pesticide residues in soil at carbon nanotubes paste electrodes, *J.Electrochem.Sci.Eng.* 4(1)(2014)19-26
2. Determination of the herbicide fenclorim by adsorptive stripping voltammetry at carbon nano tubes paste electrodes, *Journal of Advanced Chemical engineering*, 2014,4;2.
3. Electro chemical reduction behavior and determination of azomethine group containing herbicide at carbon nano tubes paste electrode, *J. Atoms and Molecules* 4(2); 2014/705-712.
4. Voltammetric approach for determination of persistence of ovicide larvin in black gramsample at carbon nanotubes paste electrode, *International journal of Nanotechnology in medicine & Engineering*,2016,1:3.
5. Determination of pesticides in environmental samples, *Global journal of Science Frontier Research: B Chemistry*, volume 18, issue 2 version 1.0 year 2018.
6. Investigation of carbonyl group containing fungicide residue in murrayakoenegii fruit pulp by using carbon nano tubes paste electrodes dropped with silver nanoparticles, *International Journal of Novel Research and Development*, 2022, Issue 3, march