PROFILE

| 1. | Name | : J.BAGYAMANI |
|-----|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. | Qualification | : M.Sc., M.Phil., M.C.A., Ph.D., |
| 3. | Date of Joining | : 26.08.1996 |
| 4. | Designation | : Principal(FAC), Govt Arts & Science College, Pennagaram |
| 5. | Experience UG & PG | : 26 yrs |
| 6. | Research Experience | : 16 yrs |
| 7. | Area of specialization | : Data Mining |
| 8. | No. of conferences/seminars attended | : 25 |
| 9. | No. of papers presented in conference / seminars | : 14 |
| 10. | No. of papers published in Journals | : 16 |
| 11. | No. of M.Phil's awarded | : 21 |
| 12. | No. of Ph D's awarded | : 1 |
| 13 | No. of Ph D currently guiding | : 2 |
| 14. | Funded Project (TANSCHE student mini) | : 1 |
| 14. | E-mail ID | : bagya.gac@gmail.com |
| 15. | Vision | :To impart quality Higher Education to the Students' community thereby uplifting them in society and motivate them to lead a life with moral values. |

Dr. J. Bagyamani, Principal(FAC) & Associate Prof., Department of Computer Science, Govt. Arts and Science College, Pennagaram did her M.Sc Mathematics in Nirmala College, Coimbatore upon graduation from Auxilium College Vellore, M.Phil in Avinashilingam Deemed University, Coimbatore and MCA in Madurai Kamaraj University, Madurai. She did her research on 'Biclustering of Gene Expression Data' as a UGC-FIP scholar under the guidance of Dr. K.Thangavel, Prof. & Head, Department of Computer Science, Periyar University. She is having 26 years of Teaching Experience and 16 years of Research Experience. She has guided a PG student under TANSCHE student mini project scheme. Currently she is acting as Board of Studies member (Thiruvalluvar University Nominee) of Sacred Heart College, Tirupattur. She has quided more than 21 M.Phil Scholars and presently quiding 2 Ph.D scholars. One scholar has been awarded Doctorate degree through her guidance. Her areas of interest include 'Gene Expression Mining', 'Web mining', 'Image Processing', based on 'Clustering', 'Biclustering' and 'Classification' techniques. Her vision is to impart quality higher education to the students' community thereby uplifting them and motivate them to lead a life with moral values