



Dr. R.VAITHEGI ,MA.,B.Ed.,M.Phil.,P.hd.,

tamrv@aimancollege.edu.in

QUALIFICATION

- ❖ B.A. (TAMIL),Cauvery College For Women, Tiruchirappalli
- ❖ M.A.(TAMIL), Cauvery College For Women, Tiruchirappalli
- ❖ B.Ed (Tamil) M.A.M College Of Education, Tiruchirappalli
- ❖ M.Phil(TAMIL),BharathidasanUniversity,Tiruchirappalli.
- ❖ P.hd (TAMIL),BharathidasanUniversity, Tiruchirappalli.

EXPERIENCE : 1 year

- ❖ Teaching Experience in AIMAN College 1 year.

SPECIAL QUALIFICATION

- ❖ INDIAN ACADEMIC RESEARCHERS ASSOCIATION, IARA AWARDS – APRIL – 2017-BEST RESEARCH SCHOLAR AWARD
- ❖ THAMIZHAIVU SANGAMAM THAMIZHAIVU SANGAMAM VIRUTHU – DEC - 2017 – BHARATHIYAR AWARD
- ❖ TAMIZHAAIVU ASSOCIATION, TAMIZHAAIVU ASSOCIATION AWARD DECEMBER -2021 – AGATHIYAR AWARD
- ❖ NATIONAL AWARD NALLASIRIYAR NATCHATHIRAM VIRUTHU – 2023 ON 15th AUGUST FROM KURUNCHI KABILAR TAMIL SANGAM, NAMAKKAL

FDP/SEMINAR/CONFERENCE

- ❖ International seminar and National seminar attended : 10
- ❖ Online Faculty Development Program Attended : 02
- ❖ 6 days National Level Virtual FDP on “Gen Z College Journey: Challenges & Opportunities” organized by PG Department of Commerce & Department of Commerce with Computer Applications,

AIMAN College of Arts and Science for Women 01-03-2024 to 07-03-2024.

- ❖ International Seminar on “Exploring Future Technologies Frontiers (ISEFTF ‘ 24)” organized by AIMA College for Women, Department of Computer Science on 17-02-2024.
- ❖ National Level Seminar on “Intellectual Property Rights” organized by AIMA College for Women, on 13-10-2023.
- ❖ 6 days FDP on “Women’s Health - Good Health makes Great Women” organized by AIMA College for Women, from 23-09-2023 to 30-09-2023.
- ❖ “NEP 2020 Orientation & Sensitization Programme” under Malaviya Mission Teacher Training Programme of UGC, Bharathidasan University, from 04-03-2024 to 13-03-2024.

PUBLICATIONS

- ❖ UGC Journals Paper Published : 05
- ❖ Other college Paper Published : 05

AREA OF SPECIALIZATION

- ❖ Sangailakkiyam
- ❖ Pakkthiillakkiyam
- ❖ Grammar
- ❖ Poetry
- ❖ Navals