



| | |
|----------------------------------|-------------------------------|
| Faculty Name | Ashwini E |
| Designation | Assistant Professor |
| DOB | 19 / 10 / 1991 |
| DOJ | 02 / 05 / 2024 |
| Educational Qualification | M.Sc., (Biotechnology) |



| | |
|----------------------------|--|
| Experience in Years | Experience in KSSEM : Experience in Teaching : 4 months Experience in Industry : 7 years 5 months Total Experience :7 Years 9months |
| Subject Handled | Biology (CBSE & ICSE Board) Biology (PU) |
| Subject Handling | Biology For Engineering |
| Areas of Interest | Cell biology |

EDUCATIONALDETAILS:-

| Examination/Degree | College/University | Year of Passing |
|---------------------------|--|------------------------|
| UG | BMS College for Women, Bangalore University | 2013 |
| PG | The Oxford College for Science, Bangalore University | 2015 |
| M.Phil. | | |
| PhD | | |

PUBLICATIONS:-

Journal Publications:

| SL. NO. | JOURNAL |
|----------------|--|
| 1. | Journal of Ayurveda and Integrative Medicine Volume 9, Issue 4, October–December 2018, Pages 312-315 Need for comprehensive standardization strategies for marketed Ayurveda formulations https://doi.org/10.1016/j.jaim.2018.09.002 |

| Conference Papers: | |
|---------------------------|---|
| SL. NO. | CONFERENCE |
| 1. | National Conference: Ayush for Future Health Challenges, National Centre for Cell Science (NCCS) Pune Poster presentation – In-vitro and In-vivo evaluation of anti-obesity potential of Vidangarishta an Ayurvedic poly-herbal formulation |
| 2. | National Conference: ICHTR, Manipal Academy, Manipal Poster presentation – In-vitro cell line models for the scientific evaluation of estrogenic potentials of Ashokarishta an Ayurvedic poly-herbal formulation |

AWARDS: -

PROFESSIONALMEMBERSHIP: -

CONTACTDETAILS: -

Name: Ashwini E

Official address: Assistant Professor, Biology, Department of Applied Science, KSSEM, Mallasandra, Bangalore-109

Personal Mail id: ashwinielango@gmail.com

