# CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

#### PERSONAL INFORMATION

| 1. Name          | : K.UmaSivakami                          |
|------------------|--|
| 2. Date of Birth | : 13.12.1985                             |
| 3. Address       | : No-7, Sri Annamalai Appartments,       |
|                  | 11-A West Cross Extension, Thillainagar, |
|                  | Tiruchirappalli-620018.                  |

| Residential  | Office                                       |
|--|--|
| No-7, Sri AnnamalaiAppartments,<br>11-A West Cross Extension, Thillainagar,<br>Tiruchirappalli-620018. | Cauvery College for Women, Trichy-<br>620018 |

### ACADEMIC INFORMATION

6. Researcher ID:

Google Scholar: https://scholar.google.com/citations?user=ybIJ8EMAAAAJ&hl=en ORCID id:0000-0002-2233-5827

Vidwan:205978

- 7. Experience : 4 years
- 8. Areas of Specialization : Physical ChemistryThermodynamics and Ionic liquids)

9. Languages known : Tamil, English, Malayalam

:

8. Educational Qualification :

| Degree | Year | College/University       |
|--------|------|--------------------------|
| Ph. D  | 2019 | Bharathidasan University |
| M.Sc   | 2009 | ManonmaniamSundaranar    |
|        |      | University               |

9. Experience

| Date of Joining | Institution      | Year of Experience |
|-----------------|------------------|--------------------|
| 13.07.2018      | National College | 1 year             |

| 17.06.2019 | Cauvery College for | Till date |
|------------|---------------------|-----------|
|            | Women, Trichy-18    |           |

- 9. Areas of Specialization : Physical Chemistry (Thermodynamics and Ionic liquids)
- 10. Languages known : Tamil, English, Malayalam

:

## 11. Subjects Taught

| UG     | Inorganic Chemistry, Physical Chemistry, General Chemistry, Food      |
|--------|---|
|        | Chemistry, Analytical Chemistry, Agricultural Chemistry, Cosmetic     |
|        | Chemistry, chemistery in everyday life.                               |
| PG     | Physical Chemistry, Organic Chemistry, Physical methods in Chemistry, |
|        | Chemistry for competetive Exam.Instrumentation Techniques.            |
| M.Phil |   |

### **12. Research Supervision:**

|          | University from  | Thesis       |            |              |
|----------|------------------|--------------|------------|--------------|
|          | where guide ship | Completed    | Year of    | Pursuing     |
| obtained | obtained         | (in numbers) | Completion | (in numbers) |
| M.Phil   | nil              |              |            |              |
| PhD      | nil              |              |            |              |

## **13. Details of Publications:**

| Journal Name &<br>Volume | Year of<br>Publicati<br>on | DOI Number                  | Name of the<br>Paper | Impa<br>ct<br>Facto<br>r |
|--------------------------|----------------------------|-----------------------------|----------------------|--------------------------|
| J. Serb. Chem.           | 2018                       | 10.2298/JSC170829056U       | Density,             | 0.9                      |
| Soc.2018,83,1-11,        |                            |                             | Viscosity,           |                          |
|                          |                            |                             | Ultrasonic           |                          |
|                          |                            |                             | sound and            |                          |
|                          |                            |                             | excess               |                          |
|                          |                            |                             | thermodynamic        |                          |
| J. Environ.              |                            | doi:10.13074/jent.2018.09.1 | parameters of        |                          |
| Nanotechnol".Vol         | 2018,                      | 83319                       | ternary liquid       |                          |
|                          |                            |                             | mixtures of          |                          |
|                          |                            |                             |                      |                          |

| ume 7, No.3                          |      |                            | morpholine,1,4-         |       |
|--------------------------------------|------|----------------------------|-------------------------|-------|
| (2018) pp.22-33.,                    |      |                            | dioxane with            |       |
| (2010) pp.22-55.,<br>Int J Med Res., |      |                            | toluene and             |       |
|                                      |      |                            | nitrobenzene at         |       |
| 1(9), 459-463                        |      |                            |                         |       |
|                                      |      |                            | 308.15K.                |       |
|                                      |      |                            | Thermodynami            |       |
|                                      |      |                            | c Properties            |       |
|                                      |      |                            | and Interaction         |       |
|                                      |      |                            | Abilities of            |       |
| ReTeLL.,Vol 18,                      |      |                            | Ternary Liquid          |       |
| 54-63                                | 2017 |                            | Mixtures at             |       |
|                                      |      |                            | 308.15K and             |       |
|                                      |      |                            | 318.15K.,               |       |
| Ayush Dharpan                        |      |                            |                         |       |
| Journal., Vol 11,                    | 2020 |                            | Thermodynami            |       |
| 1-4                                  |      |                            | c and transport         |       |
|                                      |      |                            | properties of           |       |
|                                      |      |                            | binary liquid           |       |
|                                      |      |                            | mixtures                |       |
|                                      | 2022 |                            | containing              |       |
|                                      |      | 10.1016/j.mlblux.2022.1001 | cyclic ketone           | 3.423 |
| Material Letter-X                    |      | 34                         | and cyclic ether        |       |
|                                      |      |                            | at 308.15 and           |       |
|                                      |      |                            | 318.15K                 |       |
|                                      |      |                            | A Brief study           |       |
|                                      |      |                            | on Molecular            |       |
|                                      |      |                            | Interactions in         |       |
|                                      |      |                            | a binary liquid         | -     |
|                                      |      |                            | mixture at              |       |
|                                      |      |                            | 308.15K and             |       |
|                                      |      |                            | 318.15K.                |       |
|                                      |      |                            |                         |       |
|                                      |      |                            |                         |       |
|                                      |      |                            | Eficacy ofof<br>Kulatha |       |
|                                      |      |                            | Udwarthana In           |       |
|                                      |      |                            | Over weight             |       |
|                                      |      |                            | and its fourier         |       |
|                                      |      |                            | Transform<br>Infrared   |       |
|                                      |      |                            | minareu                 |       |

| Spectroscopy<br>Analysis   |
|--|
| Impregnation,si<br>lver activating<br>capability and<br>biological<br>applications of<br>ionic liquids |

# 14. Details of Papers Presented:

| Date       | Organizer        | Name of the Seminar   | Paper Name     |
|------------|------------------|-----------------------|----------------|
| 8.12.2017  | Department Of    | Advanced Oxidation    | J. Environ.    |
|            | Chemistry, Anna  | process               | Nanotechnol    |
|            | University(BIT-  |                       |                |
|            | Campus)          |                       |                |
| 15.01.2017 | Department Of    | Recent Advances in    | Thermodynamics |
|            | Chemistry, St.   | Chemistry research    |                |
|            | Joseph's College | and it's Applications |                |
| 19.05.2021 | SSN College of   | Sustainable Materials | Thermodynamics |
|            | Engineering      | and Technologies for  |                |
|            |                  | <b>Bio and Energy</b> |                |
|            |                  | Applications,         |                |
|            |                  | (SMTBEA-2021)"        |                |
| 20.05.2021 | SSN College of   | Sustainable Materials | Ionic liquids  |
|            | Engineering      | and Technologies for  |                |
|            |                  | <b>Bio and Energy</b> |                |
|            |                  | Applications,         |                |
|            |                  | (SMTBEA-2021)"        |                |

15. Details of Seminars / Conferences / Workshops Attended:

| Year & | Organizer | Title | National /    | Торіс |
|--------|-----------|-------|---------------|-------|
| Date   |           |       | International |       |

| October,  | St. Joseph's                 | Science Academics              | National      |  |
|-----------|------------------------------|--------------------------------|---------------|--|
| 2015      | College                      |                                |               |  |
| March,    | IIs, University,             | International                  | International |  |
| 2013      | Jaipur                       | Conference on New              |               |  |
|           |                              | Emerging Trends                |               |  |
|           |                              |                                |               |  |
|           |                              | in Chemistry                   |               |  |
| 2.5.2020  | Guru Anga Dev                | Challenges and                 |               |  |
| 3 PM      | Teaching<br>Learning         | opportunities<br>before indian |               |  |
|           | Education                    | higher education               |               |  |
|           | Centre SGDP                  | due to covid 19                |               |  |
|           | Khalsa College               |                                |               |  |
| 4.5.2020  | Guru Anga Dev                | "Corona pandemic               |               |  |
|           | Teaching                     | and Economic                   |               |  |
| 3PM       | Learning                     | Challenges In India            |               |  |
|           | Education                    |                                |               |  |
|           | Centre SGDP                  |                                |               |  |
|           | Khalsa College               |                                |               |  |
| 11.5.2020 | Cauvery College              | Virtual teaching on            |               |  |
| and       | for Women                    | moodle classes                 |               |  |
| anu       | (Autonomous),                |                                |               |  |
| 12.5.2020 | Trichy                       |                                |               |  |
| 10AM      |                              |                                |               |  |
| 13.5.2020 | Loyola College of            | E-content                      |               |  |
|           | Education,                   | Preparation                    |               |  |
|           | Chennai.                     | finding copyright              |               |  |
|           |                              | free Images and                |               |  |
|           |                              | Sounds                         |               |  |
| 18.5.2020 | organized by                 | E-Learning and                 |               |  |
|           | IQAC under                   | MOOCs in Higher                |               |  |
|           | UGC                          | Education and New              |               |  |
|           | PARAMARSH                    | <b>Roles of Teachers</b>       |               |  |
|           | Scheme                       |                                |               |  |
|           | PG Department                | "How Nanoscience               |               |  |
|           | of Physics,                  | and Technology                 |               |  |
|           | Cauvery College<br>for Women | Inspired from<br>Nature and    |               |  |
|           | (Autonomous),                | Transforming the               |               |  |
|           | Trichy                       | World?"                        |               |  |
| 4.5.2020  | Department of                | Chemistry Behind               |               |  |
|           | Chemistry,                   | MRI Contrast                   |               |  |
|           | Cauvery College              | Agents                         |               |  |
|           |                              |                                |               |  |

| <b></b>   |                   |                                 |   |  |
|-----------|-------------------|---------------------------------|---|--|
|           | for Women         |                                 |   |  |
|           | (Autonomous),     |                                 |   |  |
|           | Trichy            |                                 |   |  |
| ( 5 2020  | Demostaria de C   |                                 |   |  |
| 6.5.2020  | Department of     | HOW TO BE A                     |   |  |
|           | Computer          | SUCCESSFUL                      |   |  |
|           | Technology        | INSTRUCTIONAL                   |   |  |
|           |                   | <b>DESIGNER IN e-</b>           |   |  |
|           | PSG college of    | LEARNING                        |   |  |
|           | arts and science, |                                 |   |  |
|           | Coimbatore        |                                 |   |  |
|           |                   |                                 |   |  |
|           |                   |                                 |   |  |
| 13.5.2020 | Department of     | Bio track Industry              |   |  |
|           | Biotechnology,    | ready                           |   |  |
| 2.00 p m  | Karpaga           | Biotechnology                   |   |  |
|           | Vinayager         | Professional                    |   |  |
|           |                   | 1 101055101181                  |   |  |
|           | College of        |                                 |   |  |
|           | Engineering and   |                                 |   |  |
|           | Technology,       |                                 |   |  |
|           | Chengalpattu.     |                                 |   |  |
| 15.5.2020 | Department of     | Modern Analytical               |   |  |
| 13.3.2020 | —                 | ·                               |   |  |
|           | Chemistry,        | techniques for<br>Public Health |   |  |
|           | Bakthavachalam    |                                 |   |  |
|           | College for       | Analysis                        |   |  |
|           | Women,            |                                 |   |  |
|           | Chennai.          |                                 |   |  |
|           |                   |                                 |   |  |
|           |                   |                                 |   |  |
| 22.5.2020 | Department of     | Applications of                 |   |  |
|           | Chemistry,        | Spectroscopic                   |   |  |
|           | Pioneer           | Methods for                     |   |  |
|           | Kumaraswamy       | Chemical Analysis"              |   |  |
|           | · ·               | Chemical Analysis               |   |  |
|           | College,          |                                 |   |  |
|           | nagercoil.        |                                 |   |  |
| 22.5.2020 | PG and            | Art of Writing                  |   |  |
|           | Department of     | Scientific Articles             |   |  |
| 2.00PM    | Physics, Holy     | and Project                     |   |  |
|           | Cross College,    | Proposals                       |   |  |
|           | Trichy            | - Toposais                      |   |  |
|           | I I ICH Y         |                                 |   |  |
| 28.5.2020 | PG and Research   | Materials And                   |   |  |
|           | Department of     | <b>Technology For</b>           |   |  |
| And       | chemistry, St.    | Sustainable                     |   |  |
| 20 5 2020 | Joseph's College, | Development                     |   |  |
| 29.5.2020 | Trichy.           | Development                     |   |  |
| 10.30AM   | I IICII y.        |                                 |   |  |
|           |                   |                                 |   |  |
| 1         |                   |                                 | 1 |  |

| 21.5.2020 | CentreforResearchandDevelopment,HolyCrossCollege,Tiruchirappalli                    | Reimaging<br>research in the Era<br>of Disruption and<br>Uncertainties |  |
|-----------|---|--|--|
| 17.5.2020 | Dr.Zahir Husain<br>College,<br>Sivagangai and<br>Oneyes<br>technologies,<br>Chennai | Modern Teaching<br>Technique   |  |

### 16. Details of Seminars / Conferences / Workshops Organized:

| Date | Title | National /<br>International | Торіс |
|------|-------|-----------------------------|-------|
|      |       |                             |       |

### 17. Details of Orientation / Refresher Course Attended:

| Date                            | Title of the Course        | Organizer                   |
|---------------------------------|----------------------------|-----------------------------|
| (November 22 <sup>nd</sup> -    | B.Sc Teachers Training     | Talent Development          |
| December 12 <sup>th</sup> )2019 | Programme                  | Centre, Indian Institute of |
|                                 |                            | Science, Kudapura.          |
|                                 |                            | Campus(MHRD and L&T         |
|                                 |                            | Supported)                  |
| 28/6/2021 to2/7/2021            | Skill Develpoment Training | CSIR-Central                |
|                                 | Program                    | Electrochemical Research    |
|                                 |                            | Institute.                  |

### 18. Details of Study Materials / Books written and published:

#### **19. Details of Chairing as Resource Person:**

| Date | Date Title of the Seminar/Conference |  |
|------|--------------------------------------|--|
|      |                                      |  |

### 20. Administrative Positions held in the College:

| Nature of Position | Year |
|--------------------|------|
|                    |      |

## 21. Details of Incharge / Participation in Extracurricular Activities :

### (NSS, NCC, Sports, Games, Voluntary Association and Cultural Activities):

| Nature of Activity | Period of Incharge |  |
|--------------------|--------------------|--|
|                    |                    |  |

## 22. Details of Participation in Consultancy, Training, Development etc.

| Date and Tear               | Title of the Course   | Organizer  | Score/Grade |
|-----------------------------|---|--|-------------|
| 22/11/2019 to<br>12/12/2019 | B.Sc Teachers Training<br>Programme   | Talent Development<br>Centre, Indian<br>Institute of Science,<br>Kudapura. | 'A' grade   |
| 12/06/2019 to<br>10/01/2020 | Online Refresher<br>Course in Chemistry<br>for Higher Education<br>Faculty-2019(arp19-<br>ap51) | Campus(MHRD and<br>L&T Supported)<br>ARPIT-NTA                             | 82%         |

### 23. Details of Membership in Academic Bodies/ Board of Studies: Nil

- 24. Details of Membership of Professional Bodies: Nil
- 25. Countries visited academically: Nil
- 27. Any other information if any:

During lockdown period

- Number of FDPattended:5
- Number of webinars attended:11
- Number of workshop attended:
- 28. Workshop Attended in CCW: 3