## Seminars/Conferences/Workshops/FDPAttended/Presented (2022-2023)

| S.No | Name of the<br>Faculty | Date                              | Nature of<br>Event            | Level             | Theme/Topic   | Details of<br>Organizer   | Presented<br>/Attended  | Title of the<br>paper<br>(If presented) |
|------|------------------------|-----------------------------------|-------------------------------|-------------------|---|---|-------------------------|---|
| 1    | Dr.R.Kayalvizhi        | 07.11.22                          | Conference                    | National          | One day<br>Recent Advances<br>in Chemistry-<br>RAC 22                               | Sona College of<br>Arts and<br>Science,Salem                            | Attended                | -                                       |
| 2    | Dr.R.Kayalvizhi        | 18 & 19 <sup>th</sup><br>Nov 2022 | SERB<br>sponsored<br>Workshop | National          | Electroanalytical<br>Techniques & their<br>Applications                             | PSGR<br>Krishnammal<br>College for<br>Women, CBE                        | Attended                | -                                       |
| 3    | Dr.R.Kayalvizhi        | 31.10.2022<br>to<br>07.11.2022    | 7 days<br>virtual<br>FDP      | National          | Recent trends on<br>Research &<br>Development in<br>Chemistry                       | J.K.K.Nataraja<br>College of Arts<br>and Science,<br>Komarapalayam      | Attended                | -                                       |
| 4    | Dr.R.Kayalvizhi        | 22.11.21<br>to<br>26.11.22        | virtual<br>FDP<br>( days)     | Internati<br>onal | Scope &<br>Developments in<br>Teaching &<br>Research Strategies<br>in Basic Science | Sri Ramakrishna<br>College of Arts<br>and Science,<br>CBE               | Attended                | -                                       |
| 5    | Dr.R.Kayalvizhi        | 25.01.23                          | Seminar                       | State             | Thrust Areas in<br>Medicinal<br>Chemistry   | Department of<br>Chemistry,<br>VCW, Erode                               | Attended                | -                                       |
| 6    | Dr.R.Kayalvizhi        | 17.02.23                          | Seminar                       | Internati<br>onal | Interdisciplinary<br>Research<br>Applications In<br>Chemistry                       | PG Department<br>of Chemistry<br>Vellalar College<br>for<br>Women,Erode | Organised &<br>Attended | -                                       |

| 7  | Dr.R.Kayalvizhi | 01.03.23<br>&<br>02.03.23      | Conference                | Internati<br>onal | Influence of<br>Chemistry in the<br>transition towards<br>Green Economy             | PSGR<br>Krishnammal<br>College for<br>Women, CBE                        | Presented                | Green<br>Synthesis of<br>substituted<br>phenyl<br>hydrazone<br>derivative as<br>antibacterial<br>activity.   |
|----|-----------------|--------------------------------|---------------------------|-------------------|---|---|--------------------------|--|
| 8  | Dr.S.Malathi    | 07.11.22                       | Conference                | National          | One day<br>Recent Advances<br>in Chemistry-<br>RAC 22                               | Sona College of<br>Arts and<br>Science,Salem                            | Presented                | Adsorptive<br>Removal of Cu<br>(II) from<br>Electroplating<br>Water using<br>Freshly<br>prepared<br>Cotton seed<br>Cake Carbon                                     |
| 9  | Dr.S.Malathi    | 31.10.2022<br>to<br>07.11.2022 | virtual                   | National          | Recent trends on<br>Research &<br>Development in<br>Chemistry                       | J.K.K.Nataraja<br>College of Arts<br>and Science,<br>Komarapalayam      | Attended                 | -  |
| 10 | Dr.S.Malathi    | 22.11.21<br>to<br>26.11.22     | virtual<br>FDP<br>( days) | Internati<br>onal | Scope &<br>Developments in<br>Teaching &<br>Research Strategies<br>in Basic Science | Sri Ramakrishna<br>College of Arts<br>and Science,<br>CBE               | Attended                 | -  |
| 11 | Dr.S.Malathi    | 25.01.23                       | Seminar                   | State             | Thrust Areas in<br>Medicinal<br>Chemistry   | Department of<br>Chemistry,<br>VCW, Erode                               | Presented                | Green<br>Synthesis of<br>Tio2<br>nanoparticles<br>prepared from<br>Plectranthus<br>amboinicusleaf<br>extract and its<br>Antioxidant &<br>Antibacterial<br>Activity |
| 12 | Dr.S.Malathi    | 17.02.23                       | Seminar                   | Internati<br>onal | Interdisciplinary<br>Research<br>Applications In<br>Chemistry                       | PG Department<br>of Chemistry<br>Vellalar College<br>for<br>Women,Erode | Organised &<br>Presented | Green Synthesis<br>of Tio2<br>nanoparticles<br>prepared from<br>Psidium<br>Guavaja extract   |

|    |              |                           |                             |                   |  |   |           | and its<br>Antioxidant &<br>Antibacterial<br>Activity   |
|----|--------------|---------------------------|-----------------------------|-------------------|--|---|-----------|---|
| 13 | Dr.S.Malathi | 01.03.23<br>&<br>02.03.23 | Conference                  | Internati<br>onal | Influence of<br>Chemistry in the<br>transition towards<br>Green Economy  | PSGR<br>Krishnammal<br>College for<br>Women, CBE  | Presented | Green<br>Synthesis of<br>Tio2<br>nanoparticle<br>using<br>Phyllanthus<br>Niruri Leaf<br>extract and its<br>Application in<br>Photocatalytic<br>Dye<br>Degradation |
| 14 | Dr.S.Malathi | 09.02.23<br>&<br>10.02.23 | Conference                  | Internati<br>onal | Multidisciplinary<br>Aspects in<br>Chemistry<br>(ICMAC-2023)   | Sri<br>Ramakrishna<br>College of Arts<br>& Science,<br>Coimbatore,                                      | Attended  | -   |
| 15 | Dr.S.Malathi | 10.03.23                  | UGC<br>Sponsored<br>Seminar | National          | Frontiers in<br>Chemical Sciences  | Gobi Arts &<br>Science College  | Attended  | -   |
| 16 | G.MYVIZHI    | 23.06.2022                | FDP                         |                   | Online Workshop<br>on NEP-2020<br>:Multidisciplinary   | UGC-Human<br>Resource<br>Development<br>Centre (HRDC)<br>Gujarat<br>University,<br>Ahmedabad-<br>380009 |           |   |
| 17 | G.MYVIZHI    | 24.06.2022                | FDP                         |                   | Online Workshop<br>on NEP-2020<br>: Educational<br>Framework for<br>Global Citizenship<br>in Higher<br>Education | UGC-Human<br>Resource<br>Development<br>Centre (HRDC)<br>Gujarat  |           |   |

| 18 | G.MYVIZHI | 25.06.2022 | FDP                        |          | Online Workshop<br>on NEP-2020<br>: Digital<br>Governance    | UGC-Human<br>Resource<br>Development<br>Centre (HRDC)<br>Gujarat<br>University,<br>Ahmedabad-<br>380009                         |              |  |
|----|-----------|------------|----------------------------|----------|--|---|--------------|--|
| 19 | G.MYVIZHI | 5.8.2022   | Human chain                |          | As a part of breast<br>feeding awareness<br>week celebration | otary and smart<br>kids<br>pregnancy,Erode  | Attended     |  |
| 20 | G.MYVIZHI | 19.10.2022 | YRC students<br>study camp | District | YRC students<br>study camp                                   | Erode arts and<br>science<br>College, Youth<br>Red cross Erode<br>District, Indian<br>Red cross society<br>tamilnadu<br>branch. | participated |  |
| 21 | G.MYVIZHI | 7.11.2022  | Conference                 | National | Recent advances in<br>Chemistry-RAC'22                       | Ŭ   | Presented    | Green<br>synthesis of<br>manganese<br>oxide<br>nanoparticles<br>using Delonix<br>elata leaf<br>extract |
| 22 | G.MYVIZHI | 7.11.2022  | Conference                 | National | Recent advances in<br>Chemistry-RAC'22                       | 0   | Presented    | In- situ<br>Hydrothermal<br>synthesis of<br>Guar gum-ZnO   |

|    |               |                                     |                |                   |  |  |                                       | nanocomposite<br>and its<br>antibacterial<br>activity                              |
|----|---------------|-------------------------------------|----------------|-------------------|--|--|---------------------------------------|--|
| 23 | G.MYVIZHI     | 31.10.2022<br>to<br>07.11.2022      | FDP/ virtual   | -                 | Recent trends on<br>research and<br>development in<br>Chemistry  | JKK nataraja<br>college of arts<br>&science,<br>Koomarapalayam         | Attended                              |  |
| 24 | G.MYVIZHI     | 23.01.2022                          | Seminar        | State             | Thirst areas in<br>Medicinal<br>Chemistry  | Vellalar College<br>for<br>Women,Erode                                 | presented                             | Microwave<br>assisted Green<br>synthesis of<br>manganese<br>oxide<br>nanoparticles |
| 25 | G.MYVIZHI     | 20.01.2023                          | FDP            | State             | Recent concepts in<br>Biotechnology  | Department of<br>Zoology, Vellalar<br>College for<br>Women, Erode      | Attended                              |  |
| 26 | G.MYVIZHI     | 17.02.2023                          | Seminar        | Internationa<br>l | Interdisciplinary<br>Research<br>Applications in<br>Chemistry  | PG Department<br>of Chemistry  | Attended &<br>Organising<br>Secretary |  |
| 27 | Dr.M.Sumithra | 31.10.20<br>22 to<br>07.11.20<br>22 | Virtual<br>FDP |                   | Recent trends on<br>Research &<br>Development in<br>Chemistry  | JKK Nataraja<br>College of Arts<br>&Science,<br>Kumarapalayam          |                                       |  |
| 28 | Dr.M.Sumithra | 25.01.20<br>23                      | Seminar        | National          | Thrust Areas in<br>Medicinal<br>Chemistry  | Department of<br>Chemistry,<br>Vellalar College<br>for Women,<br>Erode | Attended                              |  |
| 29 | Dr.M.Sumithra | 04.02.20<br>23                      | Seminar        | National          | Future Perspectives<br>of Drug Modelling<br>and Its<br>Pharmacokinetic<br>Studies in<br>Pharmaceutical<br>Research | Vellalar College<br>of Pharmacy,<br>Erode                              | Attended                              |  |

| 30 | Dr.M.Sumithra | 01 & 02<br>March<br>2023           | Conference                  | Internati<br>onal | Influence of<br>Chemistry in the<br>transition towards<br>Green Economy" | PG & Research<br>Department of<br>Chemistry,<br>PSGR<br>KRishnammal<br>College for<br>Women,<br>Coimbatore                              | Presented | Presented –<br>Synthesis of<br>substituted<br>phenyl<br>hydrazone<br>derivative as<br>antibacterial<br>activity.            |
|----|---------------|------------------------------------|-----------------------------|-------------------|--|---|-----------|---|
| 31 | Dr.M.Sumithra | 09.02.202<br>3 &<br>10.02.202<br>3 | Conference                  | Internati<br>onal | Multidisciplinary<br>Aspects in<br>Chemistry<br>(ICMAC-2023)             | Department of<br>Chemistry, Sri<br>Ramakrishna<br>College of Arts<br>& Science,<br>Coimbatore,  | Attended  |   |
| 32 | Dr.M.Sumithra | 17.02.202<br>3                     | Seminar                     | Internati<br>onal | Interdisciplinary<br>Research<br>Applications In<br>Chemistry            | PG Department<br>of Chemistry,<br>Vellalar College<br>for Women,<br>Erode   | Attended  |   |
| 33 | Dr.M.Sumithra | 10.3.2023                          | UGC<br>Sponsored<br>Seminar | National          | Frontiers in<br>Chemical Sciences<br>(NFSC-2023)                         | Department of<br>Chemistry,<br>PG& Research<br>Department of<br>Chemistry, Gobi<br>Arts & Science<br>College,<br>Gobichettipalay<br>am. | Attended  |   |
| 34 | Dr.V.Chitra   | 01 & 02<br>March<br>2023           | Conference                  | Internati<br>onal | Influence of<br>Chemistry in the<br>transition towards<br>Green Economy" | PG & Research<br>Department of<br>Chemistry,<br>PSGR<br>KRishnammal<br>College for<br>Women,<br>Coimbatore                              | Presented | Kinetic and<br>Isotherm<br>studies for the<br>Removal of<br>Direct blue dye<br>from Zinc<br>chloride<br>activated<br>carbon |
| 35 | Dr.V.Chitra   | 09.02.202<br>3 &<br>10.02.202<br>3 | Conference                  | Internati<br>onal | Multidisciplinary<br>Aspects in<br>Chemistry<br>(ICMAC-2023)             | Department of<br>Chemistry, Sri<br>Ramakrishna<br>College of Arts<br>& Science,<br>Coimbatore,  | Attended  |   |

| 36 | Dr.V.Chitra | 17.02.202 | Seminar                     | Internati<br>onal | Interdisciplinary<br>Research<br>Applications In<br>Chemistry | PG Department<br>of Chemistry,<br>Vellalar College<br>for Women,<br>Erode   | Attended |  |
|----|-------------|-----------|-----------------------------|-------------------|---|---|----------|--|
| 37 | Dr.V.Chitra | 10.3.2023 | UGC<br>Sponsored<br>Seminar | National          | Frontiers in<br>Chemical Sciences<br>(NFSC-2023)              | Department of<br>Chemistry,<br>PG& Research<br>Department of<br>Chemistry, Gobi<br>Arts & Science<br>College,<br>Gobichettipalay<br>am. | Attended |  |