|  |  |  |
| --- | --- | --- |
| **NAME** | Kavya M Das | IMG-20250611-WA0009 |
| **DESIGNATION** | Assistant Professor on Contract |
| **QUALIFICATION** | **M.Phil Marine Chemistry,****M.Sc Applied Chemistry** |
| **EMAIL ID** | Kavyaajitha123@gmail.com |
| **PHONE NO** | 7560995090 |

|  |
| --- |
| **TEACHING INTERESTS** |
| Organic chemistryInorganic chemistry |  |

**ACADEMIC/PROFESSIONAL QUALIFICATIONS\***

|  |  |  |
| --- | --- | --- |
| **NAME OF THE PROGRAMME** | **INSTITUTION/UNIVERSITY** | **YEAR OF PASSING** |
| M.Phil Marine Chemistry | Cochin University Of Science And Technology | 2018 |
| M.Sc Applied Chemistry | Sree Sankara College,Kalady | 2016 |
| B.Sc Model IIChemistry | Morning star College,Angamaly | 2014 |

**CAREER HISTORY/TEACHING EXPERIENCE**

|  |  |  |
| --- | --- | --- |
| **DESIGNATION** | **INSTITUTION/UNIVERSITY** | **YEAR OF SERVICE** |
| Guest Lecturer | Sree Sankara College, Kalady | 2 |

**ORIENTATION/REFRESHER COURSES ATTENDED**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL.NO** | **NAME OF THE PROGRAMME** | **NAME OF THE ORGANISER** | **MONTH/****YEAR** |
|  | NEP 2020 Orientation & Sensitization program | UGC- Malaviya Mission Teacher Training Centre,University of Calicut | 17/02/2025-26/02/2025 |

**SEMINARS/CONFERENCES/WORKSHOPS ATTENDED#**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SL.NO** | **NAME OF THE PROGRAMME** | **NAME OF THE ORGANISER&****SPONSORING AGENCY** | **VENUE &****DATE** | **LEVEL \*** |
|  | International Conference on Advances in Material Science | Sree Sankara College | Kalady24th& 25th October 2018 | International |
|  | Sasthrayan | CUSAT | CUSAT27th& 28th February 2018 | Regional |
|  | State level monthly Colloquim  | Centre for Research, Extension and Studies in Literature and Arts,Sree Sankara College,Kalady | Kalady30th January 2019 | State |

**\*INSTITUTIONAL, REGIONAL, STATE,NATIONAL, INTERNATIONAL**

|  |
| --- |
| **REFERENCES** |
| Dr. Sreekala M.S (AvH & JSPS Fellow)Associate Professor, School of Chemical Sciences (SCS)Director, School of Polymer Science and Technology (SPST)Mob: 9446866088 |