

CAUVERY INSTITUTE OF TECHNOLOGY, MANDYA

Faculty Information

| | | |
|------------------------------------|-----------------------------|---|
| Name of the Faculty | Prof. SHWETHA M V |  |
| Designation | Assistant Professor | |
| Department | Chemistry | |
| Specialization or Area of Interest | Organic Chemistry | |
| Contact Number | 7760454476 | |
| Email ID | shwethasuresh2772@gmail.com | |

Academic Details

| | | |
|-------|------------------------------|----------------|
| Ph.D | University: VTU | Year: pursuing |
| MPhil | University: VINAYAKA MISSION | Year: 2012 |
| MSc | University: MYSURU | Year: 2007 |
| BSc | University: MYSURU | Year: 2005 |

Professional & Industrial Experience

| Institution or Company | Designation or Role | Period |
|--------------------------------|---------------------|----------------|
| PES Engineering College Mandya | Assistant Professor | 2007-2014 |
| CIT Mandya | Assistant Professor | 2014 till date |

Research Publications in Journals, Conferences

| Number of publications | National | International |
|------------------------|---|---|
| Journals | | |
| Conferences | Effect of anti accident butylated hydroxyle anisole on oxidative stability of vegetable oil by ultrasonic studies | Effect of anti accident butylated hydroxyle anisole on Thermal stability of sun flower oil by ultrasonic method |

Sponsored Research Projects

| Project Name or title | Project Funded by | Grants Sanctioned | Grants Received |
|-----------------------|-------------------|-------------------|-----------------|
| | | | |

Additional Responsibilities Handled

| | |
|--|--|
| | |
|--|--|

List of Publications

| Paper title | Journal Name | Volume No. | Issue No. | Page No. | Year of Publication | DOI |
|---|--------------|------------|-----------|----------|---------------------|-----|
| Effect of anti-accident butylated hydroxyle anisole on oxidative stability of vegetable oil by ultrasonic studies | JFST | | | | 2015 | |