| Name of the College | 7304 - ERODE SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS) |
| :---: | :---: |
| Name of the Department | CHEMICAL ENGINEERING |
| Name of the Degree \& Course | B.TECH.-CHEMICAL ENGINEERING |
| Name of the faculty member | DR. USHARANI T |
| Regular Or Adjunct | Regular |
| Image |  |
| Present Designation | ASSOCIATE PROFESSOR |
| Residential Address <br> Line 1 | 58, PALANINAICKANUR, CHINNATHAMBIPALAYAM, NAGALUR |
| Line 2 | ANTHIYUR - 638502 |
| District | ERODE |
| Telephone number | - |
| Mobile number | +91-8883208346 |
| Email | CHEMUSHARANI@GMAIL.COM |
| Gender | FEMALE |
| Community | MBC |
| PAN Number | ABOPU0310J |
| Passport Number |  |
| Aadhar Number | 754397364561 |
| Faculty code given by C.O.E. | 7304016 |
| Faculty code given by A.I.C.T.E. | 426786064 |
| Date of Birth | 23-11-1985 |
| Age | 38 |
| I. Particulars of Educational Qualification : (only completed) |  |


| Category | Name of the Degree | Specializ ation | Year of Passing | Name of the College | Name of the Universit y | \% of <br> Marks / Grades obtained / Ph.D. Awarded (Y/N) | Class obtained | $\begin{gathered} \text { Certificat } \\ \text { e } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U.G. | B.TECH. | CHEMICA <br> L <br> ENGINEE <br> RING | 2008 | ST <br> JOSEPH'S <br> COLLEGE <br> OF <br> ENGINEE <br> RING <br> (AUTONO <br> MOUS) | ANNA <br> UNIVERSI <br> TY | 80 | FIRST <br> CLASS |  |
| P.G. | M.TECH. | CHEMICA <br> L <br> ENGINEE <br> RING | 2011 | KONGU <br> ENGINEE <br> RING <br> COLLEGE <br> (AUTONO <br> MOUS) | ANNA <br> UNIVERSI <br> TY | 83 | FIRST <br> CLASS |  |
| PH.D. | PH.D. | FOOD <br> TECHNOL OGY | 2021 | KONGU <br> ENGINEE <br> RING <br> COLLEGE <br> (AUTONO <br> MOUS) | ANNA UNIVERSI TY | Y |  |  |
| * Upload Scanned copy of Original Degree Certificate. |  |  |  |  |  |  |  |  |
| I.a. Additional Qualification :- NO ADDITIONAL QUALIFICATION <br> Score : <br> File : |  |  |  |  |  |  |  |  |
| II. Title of Ph.D. Thesis |  |  |  |  | STUDIES ON REMOVAL OF ORGANIC POLLUTANTS USING TIO2 BASED PHOTOCATALYTIC MATERIALS |  |  |  |
| III. Faculty in which Ph.D. was awarded |  |  |  |  | FACULTY OF TECHNOLOGY |  |  |  |
| IV. Academic Experience: <br> ( Start from the Current working Experience ) * |  |  |  |  |  |  |  |  |



