

College of Engineering Trikaripur

Cheemeni P.O, Kasaragod Dist., Kerala - 671313



Phone: 04672250377, info@cetkr.ac.in

MANJULATHA P A

| General Details | | | |
|-------------------------|---|----------------------------|---|
| Name | MANJULATHA P A | Gender | Female |
| Staff Id | KTU-F3038 | Joining Date | 15/07/2023 |
| Date of Birth | 21/11/1987 | Blood Group | Unknown |
| Department | Applied Science | Category | Teaching |
| Designation | Asst. Professor | Institution Last Worked | CE PERUMON |
| Contract Type | Permanent | | |
| Ktu Id | KTU-F3038 | PEN No | 211020131530 |
| Personal Details | | | |
| Father Name | ASOKAN PR | Marital Status | Married |
| Mother Name | VASANTHAKUMARI TN | Spouse Name | KANNAN B |
| Nationality | INDIAN | | |
| Contact Details | | | |
| Phone | 9961624291 | Email | manjuputhoor@gmail.com |
| Phone (Res) | 9961624291 | Phone (Office) | |
| | | Office Address | CE TRIKARIPUR |
| Present Address | PUTHOOR VELLARIKUNDU VELLARIKUNDU Kerala Kasaragod 671534 | Permanent Address | PUTHOOR PANAMBIKUNNU PANAMBIKKUNNU Kerala Thrissur 680681 |

| Qualifications | | | | | | | |
|----------------|------------------------|---------------------|--------------------------|----------------------|-----------------------|--------------------|--|
| S.No | Degree | Discipline / Stream | University / Institution | Percentage / CGPA | Year of Passing | Special Remarks | |
| 1 | M.Phil | mathematics | CUSAT | | 2013 | | |
| 2 | M.Sc. (Mathematics) | MATHEMATICS | CALICUT UNIVERSITY | | 2009 | | |
| 3 | CSIR UGC NET | MATHEMATICS | | | 2010 | | |

| Experiences | | | | | | |
|-------------|--|-------------|--------------|------------|------------------------------|----------------|
| S.No | Description | Designation | From Date | To Date | Nature of Employement Pay | Nature of Duty |
| 1 | ASSISTANT PROFESSOR IN CE M PUNNAPRA FROM 2013- 2021 | | | | | |
| 2 | ASSISTANT PROFESSOR IN CE PERUMON FROM 2021-2023 | | | | | |
| 3 | ASSISTANT PROFESSOR IN CE TRIKARIPUR FROM 2023 TO PRESENT | | | | | |

| Subjects Engaged / Engaging | | | | | |
|-----------------------------|---------------|-----------|----------------|--|--|
| S.No | Academic Year | Batch | Semester | Subject | |
| 1 | 2023-24 | EE 2K23 | IInd Semester | MAT 102 - VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS | |
| 2 | 2023-24 | EE 2K22 | IIIrd Semester | MAT201 - PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS | |
| 3 | 2023-24 | CS 2K23 B | Ist Semester | MAT 101 - LINEAR ALGEBRA AND CALCULUS | |
| 4 | 2023-24 | CS 2K22 A | IVth Semester | MAT206 - GRAPH THEORY | |
| 5 | 2023-24 | CS 2K22 B | IVth Semester | MAT206 - GRAPH THEORY | |
| 6 | 2023-24 | CE 2K23 | Ist Semester | MAT 101 - LINEAR ALGEBRA AND CALCULUS | |
| 7 | 2023-24 | CS 2K23 A | Ist Semester | MAT 101 - LINEAR ALGEBRA AND CALCULUS | |
| 8 | 2023-24 | EC 2K23 | IInd Semester | MAT 102 - VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS | |

| Programs Attended | | | | | | |
|-------------------|---|----------|---------------|----------------------|--|--|
| S.No | Description | Category | Academic Year | Period | | |
| 1 | "REFRESHER COURSE IN MATHEMATICAL SCIENCES" | FDP | 2023-24 | In this college | | |
| 2 | ONLINE TWO - WEEK REFRESHER COURSE IN "MATHEMATICAL SCIENCES" | FDP | 2022-23 | Outside this college | | |
| 3 | "Workshop on Software in Mathematics and Statistics" | FDP | 2020-21 | Outside this college | | |
| 4 | 1.Three day Faculty Development Programme on"Mathematical Foundations for Artificial Intelligence and Machine Learning" | FDP | 2020-21 | Outside this college | | |