

Name: S.SIVARAMAKRISHNAN
Designation: Associate Professor
Department : Mathematics (GE)
Specialization: Fuzzy Functional Analysis, Fuzzy Algebra, Cubic sets, Neutrosophic Sets and Soft sets.
Experience : $\mathbf{2 0}$ years
E-mail ID: sivaramakrishnanmaths@mvit.edu.in
Research Ids: Orcid id: https://orcid.org/0000-0002-8647-1174, Scopus id: 55603232400,
Google scholar:
https://scholar.google.com/citations?user=kPVU4DEAAAAJ\&hl=en
Research Gate:
https://www.researchgate.net/profile/S-Sivaramakrishnan
Vidwan-ID : 232953

Academic Qualifications:

| Examination | Institute / University | Year | Subjects |
| :---: | :---: | :---: | :---: |
| Ph.D. | UNIVERSITY COLLEGE OF PANRUTI/ ANNA <br> UNIVERSITY, CHENNAI | 2016 | Maths |
| M.PhiL | ANNAMALAI UNIVERSITY, CHIDAMBARAM | 2001 | Maths |
| M.Sc., | PONDICHERRY UNIVERSITY, KALAPET. | 2000 | Applied Mathematics |
| B.Sc., | PERIYAR ARTS COLLEGE, CUDDALORE/ UNIVERSITY OF <br> MADRAS | 1997 | Maths |

Details of Employment Experience: (Starting with the most recent)

| Job Title | Employer | From | To |
| :---: | :---: | :---: | :---: |
| Lecturer | Sri Aravindar Arts and Science college, Akasampet, Vanur TK., | 2002 | $2003 \&$ <br> 2007 |
| Asillupuram Dt., | 2004 | 2007 | 2018 |
| Assistant Professor | Krishnasamy college of Engineering \& Tech., Cuddalore. | 2018 | Till date |

Academic/Administrative Responsibilities:

| Position | Department/Cell/Institution | From | To |
| :---: | :---: | :---: | :---: |
| First year Group-I <br> Co-ordinator | MVIT | 2023 | Till <br> date |
| Maths Club | MITMAT CLUB, MVIT | 2021 | Till <br> date |
| Discipline committee <br> Member | MVIT | 2018 | Till <br> date |
| Maths Co-ordinator <br> Department RD cell <br> member | MVIT | 2018 | Till <br> date |
| FSG | MVIT | 2022 | Till <br> date |
|  | MVIT | Till <br> date |  |

Research Contributions:

| No.of Publications |  |  |  | No.of Patents |  |  | No. of Funds Sanctioned |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Internation <br> al Journal | National <br> Journal | International <br> Conference | National <br> Conference | Filed | Published | Granted | FDP/Workshop <br> /Seminar | Funded <br> Projects |
| 10 | 02 | 07 | 04 | - | - | - | - | - |

Details of Academic Achievements, Awards and Recognitions:
> 2018 Mathematics-I pass percentage: 94.5
> 2019 Mathematics-III pass percentage: 95
> 2020 Mathematics-III pass percentage: 96
> 2021 Mathematics-III pass percentage: 100
> 2022 Mathematics-I pass percentage: 100
> 2022 Mathematics-IV pass percentage: 100
> 2023 Mathematics-III pass percentage: 96
> 2024 Mathematics-III pass percentage: 98.43

