PROFILE

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| **Name** | **Dr. M. AZHAGAPPAN** |  |
| Department | MATHEMATICS |
| Designation | **DEAN OF ACADEMIC AFFAIRS****UGC MASTER TRAINER IN IKS****ASSOCIATE PROFESSOR & HEAD**DEPARTMENT OF MATHEMATICSYADAVA COLLEGEMADURAI-625 014 |
| Date of Birth | 15.05.1972 |
| Mobile Number | 9443918180 |
| Email | mazhagappan72@gmail.com |
| Teaching Experience | UG: 23 | PG: 15 |

**EDUCATIONAL QUALIFICATIONS**

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| **S.No.** | **Qualification** | **Institution** | **Board/ University** | **Year of Passing** | **Division/ Grade** |
| 1 | Ph.D., | Madurai Kamaraj University | Madurai Kamaraj University, Madurai | 2017 | – |
| 2 | M.Phil., | School of Mathematics, Madurai KamarajUniversity | Madurai Kamaraj University, Madurai | 1996 | First |
| 3 | M.Sc., | School of Mathematics, Madurai KamarajUniversity | Madurai Kamaraj University | 1995 | First |
| 4 | B.Sc., | Yadava College, Madurai | Madurai KamarajUniversity, Madurai | 1993 | First |

**WORK EXPERIENCE**

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| **S. No** | **Name of the Institution/Organisation** | **Designation** | **Nature of Work** | **Period** |
| 1. | J.A. Arts and Science College, Chennai | Assistant Professor | Teaching | 5 years |
| 2. | Yadava College, Madurai | Associate Professor | Teaching | July 2005 Onwards |

**PUBLICATIONS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S. No** | **Title of the Paper** | **Name of the Journal****/Book/ Proceedings** | **Journal/ Book/ Proceedings** | **Volume and No** | **Page Nos** | **ISSN/IS BN No** |
| 1 | Notes on Bipolar valued Fuzzy rw- closed and rw opening in BVBTS | International Journal of Mathematical Archive | Journal [http://www.ij](http://www.ijma.info/index.php/ijma/article/view/4134)[ma.info/index.](http://www.ijma.info/index.php/ijma/article/view/4134) | Vol.7 No.3, 2016 | Page 30-36 | ISSN 2229-5046 |
| [php/ijma/artic](http://www.ijma.info/index.php/ijma/article/view/4134) |
| [le/view/4134](http://www.ijma.info/index.php/ijma/article/view/4134) |
| 2 | Bipolar Valued fuzzy rw –closed and rw open sects | Bulletin of Mathematics and Statistics research Issue 1 | Journal [http://www.b](http://www.bomsr.com/4.1.16/146-152%20%20M.AZHAGAPPAN./pdf)[omsr.com/4.1.](http://www.bomsr.com/4.1.16/146-152%20%20M.AZHAGAPPAN./pdf) | Volume 4,Issue 1.2016 (Jan-Mar) | Page 142-156 | ISSN 2348-0580 |
| [16/146-](http://www.bomsr.com/4.1.16/146-152%20%20M.AZHAGAPPAN./pdf)[152%20](http://www.bomsr.com/4.1.16/146-152%20%20M.AZHAGAPPAN./pdf)[M.AZHAGAPP](http://www.bomsr.com/4.1.16/146-152%20%20M.AZHAGAPPAN./pdf)[AN.\pdf](http://www.bomsr.com/4.1.16/146-152%20%20M.AZHAGAPPAN./pdf) |
| 3 | Applications ofFuzzy Mathematics | Souvenir of theNational Seminar on “Recent Trends in AppliedMathematics” | Proceedings | Volume 1, 11thJanuary,20 20 | Page12-13 | – |

**GOVERNMENT FUNDED PROGRAMMES – ORGANISED**

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| **S. No.** | **Name of The Seminar/****Conference/ Workshop** | **Organizing Capacity** | **Sponsor** | **Period/ Date** |
| 1 | Mini-MTTS 2016(Mathematics Training and Talent Search Program) | Local Coordinator | National Board for Higher Mathematics(NBHM) Government of India(Rs.3.5 Lakhs) | 27.11.2016to 03.12.2016. |
| 2 | Mini-MTTS 2017(Mathematics Training and Talent Search Program) | Local Coordinator | National Board for Higher Mathematics(NBHM) Government of India(Rs.3.5 Lakhs) | 27.11.2017to 02.12.2017 |

**CONFERENCE/WORKSHOP/SEMINAR – ORGANISED**

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| **S. No.** | **Name of The Seminar/ Conference/ Workshop** | **Organising Capacity** | **Resource Person** | **Period/ Date** |
| 1 | How to prepare CSIR / NET / SETExaminations | Head of the Department | Mr. Gnanaprakasam Assistant Professor in MathematicsThe American College Madurai | 01.03.2013 |
| 2 | Award Ceremony 2013 | Head of the Department | Prof. VCS. Immanuvel,Prof. R. Rama Pandi, Prof. M. Subbiah doss,Prof. K. Kannan and Prof P. Ganesh Babu | 04.03.2013 |

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| **S. No.** | **Name of The Seminar/ Conference/ Workshop** | **Organising Capacity** | **Resource Person** | **Period/ Date** |
| 3 | Life Skill Training on Empowering Youth | Head of the Department | JFM Soma Nagalingam Director Nikhil Foundation Thiruppalai Madurai | 07.03.2013 |
| 4 | Empowering Youth | Head of the Department | JFM Soma Nagalingam Director Nikhil Foundation Thiruppalai Madurai | 13.02.2014 |
| 5 | Inter Collegiate meet ‘YC-MATA’ 2K14 | Convener | Dr. K. Alagar Principal i/c Yadava College Madurai.14 | 28.02.2014 |
| 6 | Award Ceremony 2K14 | Head of the Department | Aaththi Soodi J.Jeyaraman M Sc., M.B.AProgramme Manager, Hello-FM | 11.03.2014 |
| 7 | Seminar on “Recent Trends in Mathematics” | Head of the Department | Dr. P. Sundaram, Principal, NGM College, Pollachi | 22.04.2014 |

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| **S. No.** | **Name of The Seminar/ Conference/ Workshop** | **Organising Capacity** | **Resource Person** | **Period/ Date** |
| 8 | Department Celebrations | Head of the Department | Ramanujam Math Fest | 22.12.2014 |
| 9 | Life Skill Training on Self Analysis, Goal Setting and Personality Development | Head of the Department | JFM Soma Nagalingam Director, Nikhil Foundation, Thiruppalai, Madurai | 23.01.2015 |
| 10 | Seminar on“Modern Algebra” | Head of the Department | G Nagamani, Assistant Professor, Department of Mathematics, Gandhigram Rural Institute, Dindigul | 20.03.2015 |
| 11 | Seminar on “Mathematical Analysis” | Head of the Department | Dr G Santhanam Associate Professor Department of Mathematics Statistics Indian Institute of Technology Kanpur | 13.07.2015 |
| 12 | IMPACT 2015,Orientation Programme for Freshers | Head of the Department | Mr. U. Sagayam Vice Chairmen,Science City Chennai | 31.07.2015 |

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| **S. No.** | **Name of The Seminar/ Conference/ Workshop** | **Organising Capacity** | **Resource Person** | **Period/ Date** |
| 13 | Seminar on “Basic Concept of Mathematics” | Head of the Department | K Arjunan, Assistant Professor, Department of MathematicsH H The Rajah's College Pudukkottai. | 24.02.2016 |
| 14 | How to Prepare for NET SETCompetitive Exams | Head of the Department | G Subramanian Assistant professor Department of MathematicsGTN Arts College, Dindigul. | 05.02.2016 |
| 15 | Award Ceremony 2016 | Head of the Department | Mr K.Nagendran, CEO,GBS Systems & Services, Chennai | 30.03.2016 |
| 16 | “Dental Camp & happy Life Style” at Veerapandi Village | Head of the Department | Dr. T. Jones Raja Deva thambi M.D.S,Oral Medicine and Radiologist,JL Tooth & Care, Tiruppalai,Madurai-14. | 07.04.2016 |
| 17 | Life Skill Training Programme for Freshers | Head of the Department | P. Thanigaivel Pandian Trustee, NIKHIL Foundation | 09.08.2016 |

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| **S. No.** | **Name of The Seminar/ Conference/ Workshop** | **Organising Capacity** | **Resource Person** | **Period/ Date** |
| 18 | Impact 2016 - An Orientation Programme | Head of the Department | Prof .M. Ramasamy Nija Nadaka Iyakkam | 15.09.2016 |
| 19 | Functions and Limits for NET/SET Examinations | Head of the Department | Dr.S. Balamurugan Asst Professor, Government Arts College, Melur | 12.01.2017 |
| 20 | Seminar on Algebra Structures | Head of the Department | Dr.K. Muthukumaran Associate professor PG and Research Department of MathematicsSN College Madurai | 27.12.2017 |
| 21 | How to prepare for Competitive Examinations | Head of the Department | Mr. K Manikandan, Director, Grow Yourself Organization, Madurai | 13.03.2018 |
| 22 | Award Ceremony- 2017 & 2018 | Head of the Department | Award Ceremony Chief guests:1. Prof.VCS Immanuel
2. Prof. T. Rama pandi
3. Prof. M. Subbiah Doss
4. Mr. Parthasarathy
 | 10.04.2018 |

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| 23 | Recent Trends in Algebra | Head of the Department | Dr. M.KAMARAJ M.Sc., M.Phil., Ph.D., PRINCIPAL & ASSOCIATE PROFESSORGOVT. ARTS AND SCIENCE COLLEGESRIVILLIPUTHUR-626 125 | 15.02.2019 |
| 24 | Basic Concepts of Area and Volume | Head of the Department | Dr.T.AsirAssistant Professor and Head, Department of Mathematics-DDE,Madurai Kamaraj University, Madurai | 20.02.201910 AM |
| 25 | Soft Skill and Basic DBMS | Head of the Department | Mr. A.Kannan ProfessorMr. R.Somas Kandan Associate Professor MCA DepartmentK.L.N. College of Engineering Madurai | 20.02.201902:30 PM |
| 26 | Award Ceremony 2019 | Head of the Department | Award Ceremony Chief guests:1. Mr K.Gandhi
2. Mr P.B. Gurubaran
3. Mr.

R.Dhakshinamoorthy | 13.04.2019 |
| 27 | Alumni Meet (2004 to 2007)on the occasion of National Mathematics Day | Students of Alumni 2004 to 2007 and Department of Mathematics, Yadava College | Retired Professors and Faculties of Department of Mathematics | 22.12.2019 |
| 28 | Break the Barriers | Head of the Department | JFM Soma Nagalingam Director, Mr. K.Neethirajan Nikhil Foundation, Thiruppalai, Madurai | 10.03.2020 |
| 29 | Rough Set: A Tool for Qualitative Knowledge Discovery | Convener | Dr. M. Gilbert Rani Assistant Professor Department of Mathematics,Arul Anandar College, KarumathurMadurai. | 05.07.2020 |

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| 30 | Fractal Analysis and its Applications | Head of the Department | Dr. R. Uthayakumar Professor and Head Department of MathematicsThe GandhigramRural Institute Gandhigram-624 302 | 23.05.2022 |
| 31 | Career Paths in Mathematics | Head of the Department | Dr. V. Ramachandran Assistant ProfessorP.G and Research Department of MathematicsM.T.N CollegeMadurai-625 004 | 14.10.2022 |
| 32 | Interesting and Amazing MATH Facts | Head of the Department | Dr. P.Veerammal Associate ProfessorDepartment of Mathematics, Saraswathi Narayanan College, Madurai - 625022 | 23.03.2023 |
| 33 | Shortcut and Easy Way to Multiply Two and Three digit Numbers and Vedic Mathematics at Govt. High School,Oomachikulam, Madurai | An Extension Programme | Dr. M. Azhagappan Associate Professor and Head, Department of Mathematics Yadava College, Madurai | 29.03.2023 |
| 34 | FUTURE IS YOURS | Head of the Department | Mr K. S. ASHWATH BABULife Skill Coach & HRD TrainerNikhil Foundation, Madurai | 30.03.2023 |
| 35 | Breathe Reading | Head of the Department | Rtn.Dr.A.Purushothaman,Past District Governor,RID 3000 | 26.07.2023 |
| 36 | Book Review by Students | Head of the Department | Smt.Tamilselvi,CEO, Tamil Foods | 28.07.2023 |
| 37 | Shortcut Methods forSolving Entry Level Exams | Head of the Department | Dr.S.Rajeev Gandhi,Head and Assistant Professor,Department of Mathematics(S/F),V.H.N.S.N College,Virudhunagar. | 26.03.2024 |
| 38 | The Winning Ways –TRB/SET/CSIR-NET | Head of the Department | Mr.S.Balasundar,Assistant Professor,Department of Mathematics,Alagappa Chettiyar GovernmentCollege of Engineering & Technology, Karaikudi | 27.03.2024 |

**RESOURCE PERSON**

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| **S.No** | **Whether Speaker/ Moderator/****Panelists** | **Title of the Presentation** | **Title of the Seminar/Confer ence/Workshop** | **Organizing Institution and Place** | **Date** |
| 1 | Speaker | Inaugural Address in the X Inter-Collegiate Meet | APEX MATH-2011 | NMS Sermathai vasan College for Women, Madurai | 05.08.2011 |
| 2 | Speaker | Inaugural Address in Inter-Collegiate Cultural Competitions | MATH-TALENTIA 2013 | Penial Rural College of Education, Vemparali. Dindigul. | 12.04.2013 |
| 3 | Guest Lecture | Think Out of the Box | Mathematics Association Meeting | Mannar Thirumalai Naicker College, Madurai | 10.10.2016 |
| 4 | Resource Person | Think Out of the Box | Virudhunagar District Cluster of Colleges Joint Faculty Programme in Mathematics | Devanga Arts College, Aruppukottai | 24.12.2016 |
| 5 | Resource Person | Think Different | Seminar | Senthamarai College of Arts and Science | 28.12.2016 |
| 6 | Chief Guest | Inaugural Address in the Inter-Collegiate Meet | MASTAS 2017 | S.N College, Madurai | 03.03.2017 |
| 7 | Guest Lecture | Graph Theory and its Applications | Seminar | University College of Engineering, Dindigul. | 15.10.2018 |
| 8 | Judge | Science & Mathematics | 46 J.N Nehru State Level Science & Mathematics Exhibition 2018-2019 | OCPM Girls Higher Secondary School,Madurai | 22.11.2018to 24.11.2018 |

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| **S.No** | **Whether Speaker/ Moderator/****Panelists** | **Title of the Presentation** | **Title of the Seminar/Confer ence/Workshop** | **Organizing Institution and Place** | **Date** |
| 9 | Chief Guest | Think Out of the Box | Mathematics Association Meeting | NMS Sermathai Vasan College for Women, Madurai | 24.01.2019 |
| 10 | Resource Person | Think Out of the Box | UG Association Validictory | The American College | 13.03.2019 |
| 11 | Speaker | Vedic Mathematics | Extension Activity Programme | Corporation High School, Tallakulam | 15.03.2019 |
| 12 | Resource Person | Think out of the Box | Mathematics Association meet | Government Arts College, Melur | 26.03.2019 |
| 13 | Resource Person | Graph Theory and its Applications | Guest Lecture | University College of Engineering, Dindigul | 05.09.2019& 06.09.2019 |
| 14 | Resource Person | Graph Theory and its Applications | Guest Lecture | University College of Engineering, Dindigul | 20.09.2019& 21.09.2019 |
| 15 | Speaker | Think out of the Box | Mathematics Association meet | Alagappa Goernment Arts College, Karaikudi | 24.10.2019 |
| 16 | Speaker | Think out of the Box | Association meet | NMS Sermathai vasan College for Women,Madurai | 24.11.2019 |
| 17 | Resource Person | Applications of Fuzzy Sets | National level Conference on “Recent Trends in Applied Mathematics” | VHNS College, Virudhunagar | 10.01.2020 |
| 18 | Resource Person | Applications of Fuzzy Mathematics | National Seminar | Syed Ammal Arts and Science College, Ramanathapuram | 11.01.2020 |

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| **S.No** | **Whether Speaker/ Moderator/****Panelists** | **Title of the Presentation** | **Title of the Seminar/Confer ence/Workshop** | **Organizing Institution and Place** | **Date** |
| 19 | Resource Person | Recent Trends in Applied Mathematics | National Seminar | Sonai Meenal Arts and Science College, Mudukulathur | 24.02.2020 |
| 20 | Speaker | Probability Theory | Webinar | Sri Vidya Mandir Arts & Science College | 04.06.2020 |
| 21 | Resource Person | MATHEMATICS- The Language of all Science | One week online workshop | Arulmigu Palaniandavar Arts and Culture, Palani. | 12.06.2020To 18.06.2020 |
| 22 | Speaker | Applications of Fuzzy Mathematics | National Webinar | Pop’s CollegeSawerpuram | 22.06.2020 |
| 23 | Speaker | Application of Differential Calculus in Engineering | WEBINAR | PSY Engineering College, Madurai | 25.06.2020 |
| 24 | Speaker | A Lecture on “ Advances in Linear Algebra and Differential Equations” | Faculty Improvement Programme | Jamal Mohamed College, Thiruchirappalli | 09.07.2020& 10.07.2020 |
| 25 | Speaker | Percentage | Aptitude Training Session 1 | University College of Engineering, Dindigul | 17.07.2020 |
| 26 | Speaker | Enhancing the concepts of Sequences | National Webinar | S.N College, Madurai | 20.07.2020 |
| 27 | Speaker | Simple interest & Compound interest | Aptitude Training Session 2 | University College of Engineering, Dindigul | 23.07.2020 |

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| **S.No** | **Whether Speaker/ Moderator/****Panelists** | **Title of the Presentation** | **Title of the Seminar/Confer ence/Workshop** | **Organizing Institution and Place** | **Date** |
| 28 | Speaker | Fundamentals of Linear Algebra | Inauguration of Ramanujan Association Activities | Kongu Arts and Science College, Erode. | 25.07.2020 |
| 29 | Speaker | Basic concepts of Modern Algebra | National Webinar | Dr Zakir Husain College, Ilayangudi | 27.07.2020 |
| 30 | Speaker | Permutation and Combination | Aptitude Training Session 3 | University College of Engineering, Dindigul | 28.07.2020 |
| 31 | Resource Person | Enhancing Aptitude in Competitive Approach | Reanimating skills to the New normal | Fatima College, Madurai | 29.07.2020& 30.07.2020 |
| 32 | Subject Expert | Interview Panel | Selection of Faculty Members for the Department of Mathematics | Madurai Institute of Social sciences, Madurai. | 25.08.2020 |
| 33 | Resource Person | Applications of fuzzy Sets and Fuzzy Logics | Virudhunagar District Cluster of Colleges Joint Faculty Programme in Mathematics | SFR College, Sivakasi. | 05.12.2020 |
| 34 | Resource Person | Think out of the Box | Faculty Development Program | PMT College, Usilam patti. | 15.12.2020 |
| 35 | Subject Expert | Interview | Selection of Mathematics Faculty | Madurai Institute of Social Sciences, Madurai | 06.02.2021 |
| 36 | Resource Person | Significance of Quantitative Aptitude in Computation | Quest Lecture | The Madura College, Madurai. | 02.03.2021 |

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| **S.No** | **Whether Speaker/ Moderator/****Panelists** | **Title of the Presentation** | **Title of the Seminar/Confer ence/Workshop** | **Organizing Institution and Place** | **Date** |
| 37 | Resource Person | Fuzzy sets and fuzzy logics | FDP on Recent Trends in Mathematics | Vivekananda College, Tiruvedagam West, Madurai. | 16.03.2021 |
| 38 | Chief Guest | Fuzzy sets and fuzzy logics | Quest Lecture | PMT College, Usilam patti. | 18.03.2021 |
| 39 | Chief Guest | Introduction to Fuzzy Sets | Mathematics Association Meeting | Sri Meenakshi Govt. Arts College for Women, Madurai | 17.04.2021 |
| 40 | Resource Person | Gateway to Success | Webinar organized by Department of Mathematics | SFR College, Sivakasi. | 11.06.2021 |
| 41 | Resource Person | Motivational speech | Mathematics Association Meeting | Arul Anandar College, KarumathurMadurai. | 27.09.2021 |
| 42 | Resource Person | Motivational speech | Mathematics Association Meeting | GTN Arts College, Dindigul. | 29.10.2021 |
| 43 | Resource Person | Nuances of solving Quantitative Aptitude in Competitive Examinations | Mathematics Association webinar and Institution’s Innovation Council on account of National Education Day | Sri Sarada College for Women, Salem. | 01.12.2021 |
| 44 | Speaker | Life and Achievements of Ramanujan | National Workshop on Ramanujan Theory of Mathematics | Sri Vidya Mandir Arts & ScienceCollege,Uthanga rai, Krishnagiri | 22.12.2021 |

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| 45 | Chief Guest | “Ramanujan: A Man of Mathematics” | Inauguration of Mathematics Association and Ramanujan’s Birthday celebration | Saraswathi Narayanan College, Madurai. | 29.12.2021 |
| 46 | Subject Expert | Fuzzy sets and Fuzzy Logic | Webinar organized by Department of Mathematics | Sri Parasakthi College for Women, Courtallam | 24.02.2022 |
| 47 | Judge | National Conference on “Present Scenario in Mathematical Research(PSMR- 2022) | PG and Research Department of Mathematics | Mannar Thirumalai Naicker College, Madurai | 22.04.2022 |
| 48 | Resource Person | Applications of Differential Equations | National FDP on Effective Teaching and Learning Methodologies for Differential Equations | PSGRKrishnammal College for Women, Coimbatore | 25.04.2022 |
| 49 | Resource Person | Orientation to Mathematics Teachers | Professional Development Program organized by the School Management | Chettinad Public School,Karaikudi | 28.05.2022 |
| 50 | Resource Person | Think out of the Box | Mathematics Association Meeting | Fatima College, Madurai | 07.11.2022 |
| 51 | Quiz Master and Chief Guest | Life and Achievements of Ramanujan | Mathematics Association – National Mathematics Day | Velammal Engineering College, Madurai | 22.12.2022 |

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| 52 | Resource Person | Out of the Box Thinking for Problem Solving | Department of Mathematics in association with IIC ( Institutions Innovation Counsel) | GTN Arts College, Dindigul. | 15.02.2023 |
| 53 | Chief Guest | Motivational speech | “ALGANA 2023”An Intercollegiate Competition | NMS S.Vellaichamy Nadar College,Nagamalai, Madurai | 17.03.2023 |
| 54 | Resource Person | NAAC Accreditation Process | Latha Mathavan Arts & Science College, Madurai | Latha Mathavan Arts & Science College, Madurai | 27.09.2023 |
| 55 | Resource Person | New Applications on Fuzzy Sets | Department of Mathematics, Saraswathi Narayanan College, Madurai | Saraswathi Narayanan College, Madurai | 20.102023 |
| 56 | Resource Person | Kadinamanathalla Kanitham – Live Interview | Kannadi Maligai,AIR Madurai FM 103.3 MHz | AIR Madurai | 22.12.2023 |
| 57 | Resource Person | “Think Out of the Box” In-Service Training Program for Govt. School Science Teachers | TNSCST & Yadava College | Yadava College, Madurai | 08.01.2024 |
| 58 | Resource Person | Revised - NAAC Accreditation Process | Latha Mathavan Arts & Science College, Madurai | Latha Mathavan Arts & Science College, Madurai | 30.01.2024 |
| 59 | Resource Speaker | Applied Mathematics to Engineering Students | Induction Program for the first year B.E Students | SACS MAVMMEngineering College, Alagarkoil, Madurai- 625 301. | 04.09.2024 |
| 60 | Resource Person | Linear Programming Problem using Lindo/Lingo package | Visiting Faculty Lecture | Thassim Beevi Abdul Kader College for Women, Kilakarai, Ramnad District | 30.09.2024 |
| 61 | Resource Person | IKS in Science | National Level one week online Faculty Development Program | Seethalakshmi Ramaswamy College,Tiruchirappalli | 28.11.2024 |
| 62 | Resource Person | Time Management and Personality Traits of Police | Training of Trainers Course for the CLIs/ALIs | Taminadu Police Training Head Quarters, Madurai | 29.11.2024 |

**SEMINARS/CONFERENCES/WORKSHOPS ATTENDED**

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| **S.No** | **Name of the Seminar/ Conference/ Symposia Workshop, etc.** | **Name of the Sponsoring Agency** | **Place** | **Date** |
| 1 | Orientation Program | U.G.C | Academic Staff College Bharathidasan University Tiruchirappalli | 20.05.2010to 16.06.2010 |
| 2 | Refresher Course in Mathematics | U.G.C | Academic Staff CollegeM.K. University Madurai | 01.02.2013to 21.02.2013 |
| 3 | Refresher Course in Mathematics | U.G.C | Academic Staff CollegeM.K. University Madurai | 03.02.2015to 23.02.2015 |
| 4 | UGC Sponsored Seminar on Applictions of Graph Theory | U.G.C | Yadava College, Madurai | 10.02.2005& 11.02.2005 |
| 5 | State Level Seminar on Quality Sustenance and Enhancement in theAccredited Period | NAAC | Department of Mathematics, Yadava College, Madurai | 22.09.2005& 23.09.2005 |
| 6 | International Conference on Stochastic Modelling (ICSM09) | Alagappa University Karaikudi | Department of Mathematics, Alagappa University Karaikudi | 12.02.2009to 14.02.2009 |
| 7 | National Seminar on Quality EnhancementStrategy – Excellence | NAAC | Yadava College Madurai | 31.08.2009to 01.09.2009 |
| 8 | National Seminar on Recent Trends in Topologyand it’s Applications inComputer Science | Shri Sakthi Kailash Womens College, Salem. | Departmet of Mathematics, Shri Sakthi KailashWomens College, Salem | 23.01.2010 |
| 9 | Two days teacher training program on Retraining of Teachers on English Language Skills and Personality Development | UGC | Yadava College, Madurai | 15.02.2010& 16.02.2010 |

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| **S.No** | **Name of the Seminar/ Conference/ Symposia Workshop, etc.** | **Name of the Sponsoring Agency** | **Place** | **Date** |
| 10 | One Day Seminar on Mathematical Analysis in honour of Prof V.Karunakaran | Directorate of Distance Education, MaduraiKamaraj University, Madurai | ‘ A ’ Block, DDE, Madurai Kamaraj University, Madurai | 25.02.2010 |
| 11 | State Level workshop on New Insights on Modern Topology | UGC | Department of Mathematics,Arulanandar College | 01.03.2010 |
| 12 | One Day State Level Seminar on Emerging Trends in GeneralTopology and Analysis | Sri Kaliswari college, Sivakasi. | Department of Mathematics, Sri Kaliswari college, Sivakasi | 21.09.2010 |
| 13 | One Day Celebrating Life Training Program For RRC and NSS ProgramOfficers | RRC and NSS,MKU | Madurai Kamaraj University, Madurai | 10.03.2011 |
| 14 | One Day Training Program for RRC Program Officers on Motivation to Voluntary Blood Donation | RRC and NSS,MKU | Madurai Kamaraj University, Madurai | 08.09.2011 |
| 15 | 2nd CPT Faculty Development Program | The Institute of Chartered Accountants of India(ICAI) | Centre of Excellence of ICAI, Hyderabad | 17.05.2012& 18.05.2012 |
| 16 | 77th Annual Conference of the Indian Mathematical Society | SRTMU and IMS | School of Mathematical Sciences, SRTM University,Nanded, Maharashtra | 27.12.2011to 30.12.2011 |
| 17 | One Day District Level Study Camp | Indian Red Cross Society | Vivekananda College, Thiruvedagam west, Madurai | 31.01.2012 |
| 18 | One Day Orientation and Review Program forRRC Program Officers | Red Ribbon Club, MKU,Madurai | Madurai Kamaraj University, Madurai | 23.02.2012 |

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| **S.No** | **Name of the Seminar/ Conference/ Symposia Workshop, etc.** | **Name of the Sponsoring Agency** | **Place** | **Date** |
| 19 | National Seminar On Academic Leadership for Heads of Departments | Centre for Education Beyond Curriculam, Christ University,Bangalore | Christ University, Bangalore from | 26.09.2012to 28.09.2012 |
| 20 | Training Workshop on Science Popualarisation through Folk- Arts | NCSTC,DST, NewDelhi | Yadava College, Madurai | 06.11.2013to 09.11.2013 |
| 21 | Pedagogical Training for Mathematics Teachers (PTMT-2013) | National Board for Higher Mathematics (NBHM), Dept. of AtomicEnergy, Govt. ofIndia | Department of Mathematics, SSN College of Engineering, Kalavakkam, Chennai | 20.11.2013to 04.12.2013(15 days) |
| 22 | Two Day Workshop for College Lecturers on Enriching CollegiateMathematics | The Institute of Mathematical Sciences, Chennai | The Institute of Mathematical Sciences, Chennai | 13.03.2014to 14.03.2014 |
| 23 | Training Workshop on Science Popularization through Folk- Arts | NCSTC,DST, NewDelhi | Yadava College, Madurai | 13.082014to 16.08.2014 |
| 24 | 77th Annual Conference of the Indian Mathematical Society | Indian School of Mines, Dhanbad, Jharkhand | Department of Applied Mathematics, Indian Schoolof Mines, Dhanbad | 27.12.2014to 30.12.2014 |
| 25 | One Day Orientation programme for RRC Programme Officers andVolunteers | Red Ribbon Club, Madurai Kamaraj University,Madurai | Madurai Kamaraj University,Madurai | 16.02.2016 |
| 26 | Refresher Program in Mathematical Sciences | MHRD, NEW DELHI | Indian Institute of Technology(IIT), Dhanbad, Jharkand | 16.05.2017to 06.06.2017(21 days) |
| 27 | NPTEL Workshop | NPTEL, IIT, Madras | Thiagarajar College of Engineering, Madurai | 02.01.2018 |

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| **S.No** | **Name of the Seminar/ Conference/ Symposia****Workshop, etc.** | **Name of the Sponsoring****Agency** | **Place** | **Date** |
| 28 | NPTEL Workshop | NPTEL, IIT, Madras | IIT, Madras | 14.07.2018 |
| 29 | Three-Day ‘Train the Trainer’ National Workshop on Creating Alternative Digital Teaching Learning Environment in HigherEducational Institutions | United Board for Christian Higher Education in Asia(UBCHEA) | Fatima College, Madurai | 06.09.2018to 08.09.2018 |
| 30 | Seminar on “Democratic Secular and State funded Higher Education” | MUTA, Madurai | MDB Community Hall Nagercoil | 22 .09.2018&23.09. 2018 |
| 31 | NPTEL Workshop | NPTEL, IIT, Madras | IC&SR, IIT, Madras | 10.01.2019 |
| 32 | One Day Zonal Level Orientation Programme for YRC Programme Officers | Indian Red Cross Society, TamiNadu Branch | Madurai Kamaraj University, Madurai | 07.03.2019 |
| 33 | Training Program on “EAT Module of Public Financial Management System(PFMS)for HEI’s” | UGC, SERO,Hyderabad | Lawrence Sundaram Auditorium, Loyoa College, Chennai | 10.03.2019. |
| 34 | Orientation Session for NEET (UG)-2019 | National Testing Agency, New Delhi | Dr D Premachandrasagar Auditorium, Dayananda Sagar Institute of Technology, Kumarasamy Layout,Bangaluru, Karnataka | 17.04.2019 |
| 35 | National Level Training on “Evauation Reforms in Higher Education” | UGC, SERO,Hyderabad | University of Hyderabad, Gachibowli, Hyderabad | 18.07.2019& 19.07.2019 |
| 36 | National Workshop on “Training of Teachers for Student InductionProgramme” | UGC, SERO,Hyderabad | Bharathiar University, Coimbatore | 30.10.2019& 31.10.2019 |
| 37 | National Webinar on Revised Accreditation Frame work of NAAC Quality Enhancement Practices inHigher Education | Under the AEGIS of UGC Paramarsh Scheme | S.S. Jain Subodh P.G (Autonmous) College Jaipur, Rajasthan | 21.10.2020 |

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| **S.No** | **Name of the Seminar/ Conference/ Symposia****Workshop, etc.** | **Name of the Sponsoring****Agency** | **Place** | **Date** |
| 38 | National Webinar on NAAC Reaccreditation Process during Post Covid Scenario | IQAC | Yadava College, Madurai | 10.11.2020 |
| 39 | Webinar on Domination Theory in Graphs | Department of Mathematics on the occasion of NationalMathematics Day | Dr. Shivanand Nautiyal Government Post Graduate College, Karanprayag, Chamoli(UK) | 22.12.2020 |
| 40 | Two weeks Inter- Disciplinary Refresher Course/FDP | Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching, Govt. ofIndia | Teaching Learning Centre, Ramanujan College, University of Delhi | 02.06.2021to 16.06.2021 |
| 41 | Six-days Short-term Face-to-Face Training Programme in IKS(Indian Knowledge Systems) | UGC | University of Madras, Chennai | 21st – 26th August, 2023 |
| 42 | Six-days Face-to-Face Masters’ Training Programme in IKS | UGC | National Sanskrit University, Tirupati | 18th – 23rdMarch, 2024 |
| 43 | The Discipline Specific Programme on “Mathematics” | UGC in collaboration with Indian Knowledge Systems Division, Ministry of Education, Govt. of India. | IKS Division-MoE., AICTE, H.Q.O., New Delhi. | 04.10.2024 &05.10.2024 |
| 44 | South Zone Conference for Autonomous Colleges on “Implementation of NEP 2020” | University Grants Commission, New Delhi. | IIT, Madras | 14.11.2024 |

**E- CONTENT CREATED**

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| **S.No** | **Title of the Content** | **Type of Content** | **Link** |
| 1 | Sequences |  | YouTube Video | 1. Infinite series |
| and Series | Video Link:<https://youtu.be/a1JtiSjbhqU>2. Discuss the behavior of geometric series Video Link: |
| <https://youtu.be/S5nZlJed8vI>3. Apply Cauchy's general principle of convergenceto show that ∑1/n is not convergent. |
| Video Link:<https://youtu.be/vdZLpQN88s4> |
| 4. Apply Cauchy's general principle of convergence prove 1- 1/2+ ... +(-1)^(n-1)/n is convergent. |
| Video Link:<https://youtu.be/WHXdqtvcIc8>5. State and prove comparison test. Video Link: |

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|  |  |  | <https://youtu.be/_kG6fkMYBjs>6. Show that the harmonic series ∑1/n^p converges if p is greater than 1 and diverges if p ≤ 1. |
| Video Link: |
| <https://youtu.be/n3AjNomcyRA>7. Three important problems in series. |
| Video Link: |
| <https://youtu.be/jsZCCySpHBE>8. State and prove Kummer's test. |
| Video Link: |
| <https://youtu.be/s4UEO6JyUsw>9. State and prove D' Alembert's ratio test |
| Video Link: |
| <https://youtu.be/A5v7Bt0mrlg>10. State and prove Raabe's test |
| Video Link: |
| <https://youtu.be/SKr4CQj_BuQ>11. Discuss the convergence of the series ∑(n^3+a)/(2^n+a) |
| Video Link: |
| <https://youtu.be/HmSQCc7RCmo>12. State and prove Leibnitz's test |
| Video Link: |
| <https://youtu.be/nzpQ1N5zcmM> |
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| 2 | Real Analysis | YouTube Videos | 1. Limit of a function with examples |
| Video Link: |
| <https://youtu.be/V_3CxXROevg>2. Continuous function |
| Video Link: |
| <https://youtu.be/FG-XaB93730>3. Any constant function is continuous & Any function whose domain is discrete metric space isContinuous |
| Video Link: |
| <https://youtu.be/IxQ2Va5CZ9M> |

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|  |  |  | 4. A function f is continuous iff (x\_n )⟶a ⇒ (f(x\_n))⟶f(a). |
| Video Link: |
| <https://youtu.be/0ATwYq8xr1I>5. f is continuous if and only if inverse image of every open set is open. |
| Video Link: |
| <https://youtu.be/twN81Zgf1nc>6. f is continuous iff f^(-1) (F) is closed in M\_1 whenever F is closed in M\_2 |
| Video Link: |
| <https://youtu.be/klLxuZvjpso>7. f is continuous iff f(¯A)⊆ ¯(f(A)) for all A ⊆M\_1. |
| Video Link: |
| <https://youtu.be/f9uHFXyjnKk>8. Uniformly continuous. |
| Video Link: |
| <https://youtu.be/aZdO3mW9jdY>9. Prove that f∶[0,1]→R defined by f(x)=x^2 is uniformly continuous. |
| Video Link: |
| <https://youtu.be/uUs5OsxI2mQ>10. Prove that metric spaces [0, 1] and [0, 2] with usual metric are homeomorphic. |
| Video Link: |
| <https://youtu.be/MpqfpixKV4c> |
| 3 | Statistics | YouTube Video | 1. Definition of normal distribution and standardnormal variate. |
| Video Link: |
| <https://youtu.be/xm_5vchycF8> |
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| 2. Odd order moments about mean of Normal Distribution. |
| Video Link: |
|  | <https://youtu.be/QZStlWSHZmU> |
| 3. Problems in Normal distribution |

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|  |  |  | Video Link: |
|  | <https://youtu.be/ECQiabXGMQw> |
| 4. Word problem in normal distribution |
| Video Link: |
|  | <https://youtu.be/3Pv0q4CMFCA> |
| 5. Problem in Normal distribution |
| Video Link: |
|  | <https://youtu.be/Y87O53lx0jk> |
| 6. Problem in chi square distribution |
| Video Link: |
|  | <https://youtu.be/hzkofa5xDH0> |
| 7. Problem in chi square test using binomialDistribution |
| Video Link: |
|  | <https://youtu.be/MWS9zyycz54> |
| 8. Fit a Poisson distribution to test the goodness of fit |
| Video Link: |
|  | <https://youtu.be/Nq8GjvxJ7RA> |
| 4 | Number Theory | YouTube Video |  | 1. Lagrange's theorem on congruence modulo p(1/3) |
| Video Link: |
|  | <https://youtu.be/LIPoKM5KbIA>2. Lagrange's theorem on congruence modulo p(2/3) |
| Video Link: |
|  | <https://youtu.be/QFIrEkmDoEY>3. Lagrange's theorem on congruence modulo p (3/3) |
| Video Link: |
|  | <https://youtu.be/-kgkOGT9_4A>4. Solve the congruence 5 x ≡ 3 (mod 24). |
| Video Link: |
|  | <https://youtu.be/6Kgz7VRkRtE>5. For any prime p, every coefficient of f(x)=(x- 1)(x-2) (x-p+1)-x^(p-1)+1 are divisibleby p. |
| Video Link:[https://youtu.be/k4UGonwlup](https://youtu.be/k4UGonwlup8)8  |

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|  |  |  |  | 6. State and prove Chinese Remainder Theorem. |
| Video Link: |
|  | <https://youtu.be/FF1jvJXsP3k>7. Quadratic Residues, Legendre's symbol and Proof of Euler's Criterion in Number Theory. |
| Video Link: |
|  | <https://youtu.be/oK6uKXjmB44>8. Evaluate (-1| p) and (2 | p) and Prove that Legendre's symbol is a completely multiplicative of n. |
| Video Link: |
|  | <https://youtu.be/eYgQ8F9m2S4>9. State and prove Gauss' Lemma with an example in Number Theory |
| Video Link: |
| <https://youtu.be/dTCH8fl7_p4> |
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| 5 | Queuing Theory | YouTube Video | 1. (PQT) Queuing Theory Part I |
| Video Link: |
|  | <https://youtu.be/jsS-fD61Kok> |
| 2. (PQT) Queuing Theory Part II |
| Video Link: |
|  | <https://youtu.be/IkeYpM_52gc> |
| 3. (PQT) Queuing Theory Part III |
| Video Link: |
|  | <https://youtu.be/2zb2xYnd18w> |
| 4. (PQT) Queuing Theory Part IV |
| Video Link: |
|  | <https://youtu.be/5kF0Hix5AJY> |
| 5. (PQT) Queuing Theory Part V |
| Video Link: |
|  | <https://youtu.be/LIof9bJO6zc> |
| 6. (PQT) Queuing Theory Part VI |
| Video Link: |
|  | <https://youtu.be/uwrNv1wBKXw> |

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| 6 | Vector Calculus | YouTube Video |  | 1. Verify Green's theorem for the function f=(x^2+y^2 )i-2xyj and C is a rectangle in thexy- plane. |
| Video Link: |
|  | <https://youtu.be/DP9ThdEErDs>2. Verify Gauss divergence theorem for the function f=yi+xj+z^2 k for the cylindrical region. |
| Video Link: |
|  | <https://youtu.be/FX2uFgqYleM>3. Verify Gauss divergence theorem for the given f=(x^3-yz)i-2x^2 y j+2 k over the unit cube. |
| Video Link: |
|  | <https://youtu.be/8UTE1LM2Oxk>4. Verify Stoke's theorem for f=y^2 i+yj-xzk over theupper half sphere x^2+y^2+z^2=a^2 and z≥0. |
| Video Link: |
|  | <https://youtu.be/1lNuImyJZr8>5. Evaluate ∫x^2 ydx+y^3 dy using Green's theoremfor the closed path formed by y=x and y=x^3 |
| Video Link: |
|  | <https://youtu.be/HlVlVXCqQ_w>6. Show that ∬f.n dS = ∭a^2 dV where f=φa , a=∇φ and ∇^2 φ=0 |
| Video Link: |
|  | <https://youtu.be/b7bb26XCyb8>7. Verify Stoke's theorem for f=(2x-y)i - yz^2 j - y^2 zk where S is upper half surface of the sphere |
| Video Link: |
|  | <https://youtu.be/MApB4d1QJpE> |
| 7 | Differential Equation | YouTube Video |  | 1. Linear Differential Equations with constant coefficients problems Part I

Video Link: <https://youtu.be/LbagsMjyvEs>1. Linear Differential Equations with constant coefficients problems Part II

Video Link: |

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|  |  |  |  | <https://youtu.be/LnY5XosuJkQ>1. Linear Differential equations with constant coefficients problems Part III.

Video Link: <https://youtu.be/dYcu612vFHY>1. Linear Differential Equations with constant coefficients problems Part IV

Video Link: <https://youtu.be/sxeaNAuo0dI>1. Linear Differential Equations with constant coefficients Part V

Video Link: <https://youtu.be/7gHKiq1Zat0>1. Linear Differential Equations with variable coefficients Part I

Video Link: <https://youtu.be/0O-vZ-yLXYg> |
| 8 | Laplace Transfor- mations | YouTube Video |  | 1. Laplace Transformations Part I Video Link: <https://youtu.be/zoVIKqosHEk>
2. Laplace Transformations Part II Video Link: <https://youtu.be/rvqUozS5_C0>
3. Laplace Transformations Part III Video Link: <https://youtu.be/QMAhARo9B0U>
4. Laplace Transformations Part IV Video Link:

<https://youtu.be/-bxUKnPoTf8> |
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| 9 | Quantitative Aptitude | YouTube Video |  | 1. Quantitative Aptitude: Intro... Video Link: <https://youtu.be/GCrVWzqIykU>
2. AVERAGE PART 1

Video Link: <https://youtu.be/PqoG9NIU9CI> |

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|  |  |  |  | 1. AVERAGE PART 2

Video Link: <https://youtu.be/cHL640BRKg0>1. PERCENTAGE PART 1

Video Link: <https://youtu.be/uxMyH_Efl-M>1. PERCENTAGE PART 2

Video Link: <https://youtu.be/iT9bPIV_KLo>1. RATIO AND PROPORTION PART 1

Video Link: <https://youtu.be/M2ymOmQfPd0>1. RATIO AND PROPORTION PART 2

Video Link: <https://youtu.be/Ts46RW5KKlk> |
| 10 | E-Content through Webinar | YouTube Video |  | 1. A Lecture on "Advances in Linear Algebra" by Dr.

M. Azhagappan at JMC (Jamal Mohamed College- Trichy)- Faculty Improvement Program.Video Link: <https://youtu.be/21dWEn1EBMI>1. A Lecture on " Advances in Differential Equations" by Dr. M. Azhagappan at JMC(Jamal Mohamed College- Trichy)- Faculty Imp. Program

Video Link: <https://youtu.be/EGDI1fpo2Lc>1. Enhancing the Concepts of Sequences by Dr. M. Azhagappan at S.N College, Madurai. <https://youtu.be/Hv13cFmibjc>
2. Enhancing Aptitude in Competitive Approach- Day 1 by Dr. M. Azhagappan at Fatima College, Madurai.

<https://youtu.be/WzCRzv6N9kA>1. Enhancing Aptitude in Competitive Approach- Day 2 by Dr. M. Azhagappan at Fatima College, Madurai.

<https://youtu.be/Tt3GqvIKIr0>1. FUNDAMENTALS OF LINEAR ALGEBRA by Dr. M.

Azhagappan at Gongu Arts and Science College, Erode.<https://youtu.be/oE0VuYZO6hA>1. A Lecture on “Basic concepts of Modern Algebra”
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|  |  |  |  | by Dr. M. Azhagappan at Zakir Husain College, Ilayangudi.<https://youtu.be/tPdslte8T7k>1. A Lecture on “SIMPLE INTEREST AND

COMPOUND INTEREST” by Dr. M. Azhagappan at University College of Engg, Dindigul. <https://youtu.be/i7m-lwhQ1rU>1. A Lecture on Permutation and Combination By Dr.M.Azhagappan at University College of Engg, Dindigul.

<https://youtu.be/DrqY2CT1a7k>1. A Lecture on Time and Distance By Dr.M.Azhagappan at University College of Engg, Dindigul.

<https://youtu.be/QkEG9hJurLc> |

**Academic Positions held**

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| **Post** | **Institution** | **Date** |
| External Examiner of M.Sc Project Viva  | Arulanandar college, Karumathur, Madurai | 22.03.2017 |
| Board of Study Member(Subject Expert) | Arulanandar college, Karumathur, Madurai | 09.01.2018 |
| External Examiner of M.Sc Project Viva | SFR College for Women, Sivakasi |  28.03.2019 |
| External Examiner of B.Sc Subject Viva | SFR College for Women, Sivakasi | 23.12.2020 |
| Board of StudyMember (Subject Expert) | Mannar Thirumalainaicker College, Madurai | 17.03.2021 |
| External Examiner of B.Sc Project Viva-voce | Mannar Thirumalainaicker College, Madurai | 26.05.2022 |
| Board of StudyMember (Subject Expert) | H.H.Rajah’s College, Pudukkottai  | 19.02.2024 |
| Board of StudyMember (Subject Expert) | Sourashtra College, Madurai  | 09.03.2024 |
| Board of StudyMember (Subject Expert) | SRI SARADA COLLEGE FOR WOMEN,FAIRLANDS, SALEM-636016 | 23.04.2024 |
| Board of StudyMember (Subject Expert) | SRI SARADA COLLEGE FOR WOMEN,FAIRLANDS, SALEM-636016 | 04.11.2024 |

Member, Coordinator and Various positions held in Yadava College

* Dean of Academic Affairs from 27.11.2023 onwards
* Controller of Examinations from 01.06.2019 to 31.03.2022
* Assistant Controller of Examinations from 08.06.2017 to 31.05.2019
* Head of the Department of Mathematics from 01.06.2012 onwards
* SPOC of Yadava College (Local Chapter), NPTEL, IIT Madras.
* Received Chockalinga Konar Memorial Prize instituted by Dr.C.Goplakrishnan for the student with highest mark in B.Sc Mathematics in Yadava College(Autonomous).
* Life time Member of Indian Mathematical Society.
* Coordinator of Intensive Training a part of Extension Activities through which we organize coaching classes for the students who are aspiring for TNPSC Group Examinations
* Program Officer of Red Ribbon Club
* EC member, Alumni Association, Yadava College, Madurai.
* Member in Training Workshop on Science Popularization through Folk – Arts from 06.11.2013 to 09.11.2013. (Supported by: NCSTC, DST, New Delhi.)
* Member in International Ground Water conference. (IGWC –

2011)

* Joint Secretary, MUTA, Yadava College Unit, Madurai
* Member, Popularization of Basic Science through Science Exhibition .Dec 2009 @ Yadava College, Madurai. State Level Exhibition, Supported by: Department of Biotechnology, New Delhi
* Member, Contact Science Motivation Programme for the Talented School Students. 19.11.2009 to 28.11.2009 @ Yadava College, Madurai

Supported by: NCSTC, DST, New Delhi

* Member, Training Workshop on Science Popularization through Folk - Arts from 13.08.2014 to 16.08.2014 @ Yadava College,

Madurai

Supported by: NCSTC, DST, New Delhi

* Member, UGC Sponsored national Seminar on Applications of Graph Theory @ Yadava College, Madurai from 10th and 11th February 2005
* Guest Faculty in Nermai IAS Academy, Madurai.
* Centre Superintendent for the NEET (UG) – 2019, NEET (UG) – 2020, UPSC, TNPSC Examinations etc from June 2017 to May 2022
* Folk Song and Folk Dance on Water, Sanitation and Hygiene on 12.10.2014 @ Veerapand & Thiruppalai villages

* Global Handwashing Day on 15.10.2014 @ Thiruppalai village
* One day workshop on Training to Trainers on Water,

Sanitation and Hygiene on 01.11.2014 @ Yadava College, Madurai

* Street Drama on Water, Sanitation and Hygiene on 16.11.2014 @ Veerapand village
* Oral & Drawing Competition on Need and Importance of Toilet on World Toilet Day 19th November 2014 @ Thiruppalai village
* Public Communication of Water, Sanitation and Hygiene on 01.12.2014 @ Yadava College, Madurai
* State Level Expo for College and school students on Water, Sanitation and Hygiene on 10.1.2015 @ Yadava College, Madurai
* Debate on Water, Sanitation and Hygiene on 14.02.2015 @ Thiruppalai
* Training on Personal Hygiene to children and Mothers on Water, Sanitation and Hygiene on 14.03.2015 @ Veerpandi
* Public Rally and Human chain on Water, Sanitation and Hygiene cum World Water Day on 22.03.2015 @ Thiruppalai

**COORDINATO R OF “ECO & WASH (WATER, SANITATION AND HYGIENE) FUTURES” CATALYZED AND SUPPORTED BY THE NCSTC, DST, GOVERNMENT**