#### ISLAMIAH WOMEN'S ARTS AND SCIENCE COLLEGE

# DEPARTMENT OF MATHEMATICS WITH COMPUTER APPLICATIONS

#### **STAFF ACHIEVEMENTS**

#### Ms H.M TANVEERA SULTANA M.Sc., M.Phil., B.Ed., SET., (Ph.D)

#### PAPER PUBLICATIONS

- [1] 2-Odd Labeling of Some New Disconnected Graph at AIP Conference Proceedings on 21.11.2023- ISSN 100011
- [2] Subtract Divisor Cordial Intersection Cordial Labeling in Various Graphs at Stochastic Modelling and Application by UGC care Approved Journal on 28.05.2022- ISSN 0972-3641
- [3] Cubic Root Mean Difference Labeling of Graph at Turkish Journal of Computer and Mathematics Education on 29.11.2020 ISSN 2327-2331
- [4] Variation of Labeling Some Family of Graph at Turkish Journal of Computer and Mathematics Education on 19.11.2020 ISSN 2322-2326

## NATIONAL & INTERNATIONAL LEVEL SEMINARS/CONFERENCES - ATTENDED

- [1] NEP-2020 Orientation Programme on the Theme: Skill Development, Malaviya Mission Teacher Training Programme (MM-TTP) OF University Grants Commission (UGC), Aligarh Muslim University, 20 December- 29 December 2023.
- [2] "Recent Trends In Applied Mathematics-RIAM 2023",PG & Research Development & Internal Quality Assurance Cell, K.M.G College of Arts and science, Gudiyattam on 15<sup>th</sup> September 2023.

- [3] Mathematical Sciences and its Application NCMSA-2018, Thiruvalluvar University of Arts and Science College Tirupattur.
- [4] Intuitionistic Fuzzy Sets and their Applications, Islamiah College (Autonomous) on 10.01.2018 and 11.01.2018.
- [5] e-Resource for education and research, Islamiah College (Autonomous) on 9.03.2014.

#### FACULTY DEVELOPMENT PROGRAMME - ATTENDED

[1] Applied Research in Multidisciplinary Studies, Department of Master of Computer Application at Sona College of Technology, 18 May 2020 to 19 May 2020.

### Ms S.ROOHI NAAS M.Sc.,(PGDCA)

[1] NEP-2020 Orientation Programme on the Theme: Skill Development, Malaviya Mission Teacher Training Programme (MM-TTP) OF University Grants Commission (UGC), Aligarh Muslim University, 14 March- 13 March 2024.