

Name of the faculty : SHUNMUGAPRIYA A
Qualification : M.Sc., M.Phil, DGT
Designation : Assistant Professor
Date of Joining : 10.07.2013
Specialization : Algebra, Graph Theory
Email : priyaarichandran@gmail.com



Educational Qualifications

| S No | Course/ Subject | Institution studied/Board/University | Period of study | % of marks | Class/ Distinction |
|------|---|---|--------------------|---------------|------------------------------------|
| a | HSC-Mathematics, Physics, Chemistry and Biology | Sarah Tucker Girls Hr. Sec. School, Palayamkottai. | 2006- 2007 | 76.66% | First Class |
| b | UG- Mathematics | Sarah Tucker College (Autonomous), Perumalpuram. | 2007- 2010 | 81.37% | First Class with distinction |
| c | PG- Mathematics | St. Xavier's College (Autonomous), Palayamkottai. | 2010- 2012 | 64.39% | First Class |
| d | M Phil- Mathematics | St. Xavier's College (Autonomous), Palayamkottai. | 2012- 2013 | 73.56% | First Class |

Events participation - Seminars, Symposium, Conference/Workshop etc.,

| Programme(s) | Attended | Presented | Organised |
|--------------|----------|-----------|-----------|
| Workshop | 03 | - | - |
| Seminar | 17 | - | - |
| Conference | 10 | 09 | - |
| Training | 02 | - | - |
| FDP | 06 | | |

Review/ research Publications through proceedings/journals

| S.No. | Authors of the paper | Title of the Paper | Title of Proceedings / Journal | Issue – Year/ No. |
|-------|---|--|--|--|
| 1 | Palani K, Shunmugapriya A and Meenakumari N | Neighborhood Prime Labeling in Some Product and Power Digraphs | Journal of Physics: Conference Series (Scopus) | 1947 (2021) 012040/ ISSN: 1742-6588 E-ISSN: 1742- 6596 |
| 2 | Palani K, Shunmugapriya A and Meenakumari N | Near Mean Labeling in Directed Double Cycles | Proceedings of Second International Conference on “Applied Mathematics and Intellectual Property Rights” | 2021/ ISBN: 9789380430331 |
| 3 | Palani K and Shunmugapriya A | Neighborhood Prime Labeling in Some Digraphs-I | Proceedings of International E- Conference on “Modern Mathematical Methods and high Performance Computing in Science and Technology” | 2021/ ISBN: 9788195131525 |

Responsibilities/positions held in the college:

| Year | Responsibilities |
|-----------|--|
| 2013-2014 | <ul style="list-style-type: none"> Admission Sub- Committee member(UG and PG) |
| 2014-2015 | <ul style="list-style-type: none"> Member of EXNORA and Campus Gardening |
| 2015-2016 | <ul style="list-style-type: none"> Member of EXNORA and Campus Gardening |
| 2016-2017 | <ul style="list-style-type: none"> Vice President-Srinivasa Ramanujan Forum Member of Sarada Training cell for Competitive Examinations Extension Activity Coordinator |
| 2017-2018 | <ul style="list-style-type: none"> Certificate Course Coordinator Criterion V Coordinator(IQAC) |
| 2018-2019 | <ul style="list-style-type: none"> Admission Sub- Committee member(UG, PG and M.Phil) Criterion V Coordinator |
| 2019-2020 | <ul style="list-style-type: none"> Member of COE – CIA Cell Criterion V Coordinator(IQAC) Institution Innovation Council Member Extension Activity Coordinator |
| 2020-2021 | <ul style="list-style-type: none"> Member of COE – CIA Cell Criterion V Coordinator(IQAC) Institution Innovation Council Member-Innovation Ambassador Department Coordinator (Autonomous & NAAC) |
| 2021-2022 | <ul style="list-style-type: none"> Member of COE – CIA Cell Criterion V Coordinator(IQAC) Institution Innovation Council Member-Innovation Ambassador Department Coordinator (Autonomous & NAAC) |