LIST OF PUBLICATIONS

- **1.** Joice Punitha M., A. Josephine Lissie, Strongly Multiplicative Labeling of Circulant Networks, International Journal of Pure and Apllied Mathematics, Volume 109, No :6, pg 65-72, 2016.
- **2.** Joice Punitha M., A. Josephine Lissie, Strongly Multiplicative Labeling of Spider Web Network, International Journal of Pure and Applied Mathematics, Volume 118, No.22A, 2018.
- **3.** Joice Punitha M., A. Josephine Lissie, Strongly Multiplicative Labeling of Double Circus and Mongolian Networks, Journal of Computer and Mathematical Sciences, (An International Research Journal), Vol.10 (8),1539-1550, Aug -2019.
- 4. Joice Punitha M., A. Josephine Lissie, Strongly Multiplicative Labeling of Certain Tree Derived Networks, Malaya Journal of Matematik, Vol. 7, No 4,818-822, 2019.
- 5. Joice Punitha M., A. Josephine Lissie, Even strongly multiplicative labeling of certain Splitting graph, International Journal of Mathematics and Computer Science, 15, No. 4, 1065–1072, 2020.
- 6. Joice Punitha M., A. Josephine Lissie, Strongly Multiplicative Labeling of Butterfly Network, Advances in Mathematics: Scientific Journal 9, No.8, 5655-5672, 2020.
- 7. Joice Punitha M., Sagaya Suganya A., S. K. Sriram Kalyan, Computational Game Theory Model for Adhoc Networks, Solid State Technology, Vol. 63 Issue: 6, 1816-1829, 2020.
- 8. Joice Punitha M., Sagaya Suganya A., Cover Pebbling Number of Some Cycle Related Graphs, Journal of Computer and Mathematical Sciences, Vol. 10(6), pp. 1322 1331, 2019.
- 9. Joice Punitha M., Sagaya Suganya A., Concept of Pebbling in Sierpinski Graphs, Springer Proceedings in Statistics and Mathematics. (Accepted for publication) (Scopus and UGC Approved Journal)
- 10. Joice Punitha M., Sagaya Suganya A., 2 Pebbling Property of Butterfly Derived Graphs, International Journal of Dynamical System and Differential Equations. (Accepted for publication) (Scopus and UGC Approved Journal)