- 1. Savari Prabhu, Micheal Arockiaraj, M. Arulperumjothi "Wiener Polarity Index Calculation of Square-free Graphs and Its Implementation to Certain Complex Materials", Mathematical Problems in Engineering, November 2020, DOI: 10.1155/2020/6686352.
- 2. Savari Prabhu, Govindhan Murugan, Micheal Arockiaraj, M. Arulperumjothi, V. Manimozhi, "Molecular Topological Characterization of Three Classes of Polycyclic Aromatic Hydrocarbons", Journal of Molecular Structure, October 2020, DOI:10.1016/j.molstruc.2020.129501.
- 3. Savari Prabhu, Micheal Arockiaraj, Jia-Bao Liu, M. Arulperumjothi, "On Certain Topological Indices of Three-Layered Single-Walled Titania Nanosheets", Combinatorial Chemistry & High Throughput Screening, October 2020, DOI: 10.2174/1386207323666201012143430.
- 4. Savari Prabhu, Govindhan Murugan, M. Arulperumjothi, "On the Edgeversion of Topological Indices of Titanium dioxide Nanotube and Nanosheet", Nanoscience and Nanotechnology Asia 10, April 2020, DOI: 10.2174/2210681210999200423120222.
- 5. Savari Prabhu, Govindhan Murugan, Michael Cary, "On certain distance and degree based topological indices of Zeolite LTA frameworks", April2020, DOI: 10.1088/2053-1591/ab8b18.
- 6. Savari Prabhu, Sherlin Nisha, Michael Cary, "On Detour Index of Join of Hamilton-connected Graphs", Ars Combinatoria -Waterloo then Winnipeg-, March 2020.
- 7. Savari Prabhu, Deepa S, "Total Domination of uniform Theta graph", Journal of Information and Computational Science, March 2020
- 8. Savari Prabhu, V. Manimozhi, A. K. Arulmozhi, "On Independent Resolving set in Octahedral Structures", Journal of Information and Computational Science, March 2020.
- 9. Savari Prabhu, D. Sagayarani Jeba, T. Flora, "Independent Resolving Set of Supersubdivision of Graphs", Journal of Information and Computational Science, March 2020.
- 10. Savari Prabhu, A.K. Arulmozhi, M. Arulperumjothi, "Power Domination Number of Certain Octahedral Structures", February 2020.
- 11. Savari Prabhu, Michael Cary, Jonathan Cary "Independent Domination in Directed Graphs", Project: Domination, September 2019.