| | 3.4.3 Number of research paper | oers published per teacher in the Jo | ournals as notified on UGC CARE list o | during the last five years | | | |
|------|--|--------------------------------------|--|--|---------------------|-------------|---|
| S.No | Title of paper | Name of the author/s | Department of the Teacher | Name of Journal | Year of publication | ISSN number | Link to website of the Journal |
| 4 | PERSONALIZATION USING BFS FOR PERSONALIZED ELEARNING | Du Maria Dansinia M | COMPLITED SCIENCE | JOURNAL OF EMERGING TECHNOLOGIES AND | 2010 | 2240 5462 | hada a Mishir ang lisalan hami |
| 1 | SYSTEM | Dr. Maria Dominic M | COMPUTER SCIENCE | INNOVATIVE RESEARCH | 2018 | 2349-5162 | https://jetir.org/index.html |
| 2 | <u> </u> | Dr. Ravi L | COMPUTER SCIENCE | Proceedings of the Second International Conference on Inventive Systems and Control (ICISC 2018) | 2018 | 9781-5386 | https://www.worldcat.org/ |
| | Allee effect and Holling type - II response in a discrete fractional order prey - predator model | | | | 2010 | 4740 6506 | |
| 3 | ANALYSIS OF A FRACTIONAL | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series Journal of Emerging Technologies and Innovative | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 4 | | Dr. George Maria Selvam A | MATHEMATICS | Research | 2018 | 2349-5162 | https://jetir.org/index.html |
| | ANALYSIS OF DISCRETE FRACTIONAL ORDER PREY POPULATION SYSTEM WITH ALLEE EFFECT ON PREY | | | Journal of Emerging Technologies and Innovative | | | |
| 5 | | Dr. George Maria Selvam A | MATHEMATICS | Research | 2018 | 2349-5162 | https://jetir.org/index.html |
| | Analysis of Fractional Alpha Laplace and Extorial Transform Using Alpha(h)-difference | | | | | | |
| 6 | - | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Applied Science and Computations | 2018 | 1076-5131 | https://j-asc.com/ |
| 7 | Analysis of Imperfect Fault Coverage Realiability of a | Dr. Kalaiarasi S | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://jetir.org/index.html |
| / | system | DI. Kalalalasi S | IMATHEMATICS | Research | 2016 | 2349-3102 | Inttps://jeur.org/index.num |
| 8 | Behavior of a Discrete Fractional Order SIR Epidemic Model | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Engineering and Technology | 2018 | 0975-4024 | https://www.ijetch.org/ |
| 9 | | Dr. Gomathi A C | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative Research (JETIR) | 2018 | 2349-5162 | https://jetir.org/index.html |
| | toxicity assessment of nano zerovalent iron against contaminated lake water sample (Puliyanthangal Lake, | Dr. Niyas Ahamed I | BIOCHEMISTRY | South African Journal of Chemical Engineering | 2018 | 1026-9185 | https://www.sciencedirect.com/journal/south- african-journal-of-chemical-engineering |
| 10 | Tamilnadu, India) | | | | | | |
| | Coding techniques through Fibonacci webs, difference cordial labeling and GMJ code | | | | | | |
| 11 | | Dr. Balaji V | MATHEMATICS | Journal of Physics, Scopus Journal | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 12 | Comparison of Bacterial Decolourization of Reactive Textile Dyes under Static and Shaking Conditions | Dr. Saranraj P | MICROBIOLOGY | Advances in Biological Research | 2018 | 1992-0067 | https://www.idosi.org/abr/abr.htm |

| | Condial and Draduct Condial | Т | | | | | |
|----|--|----------------------------|------------------|---|------|-------------|--|
| | Cordial and Product Cordial | | | | | | |
| | labeling of Edge Merged and | | | | | | |
| | Vertex Merged n-chain Aztec | | | International journal of Mathematics and its | | | |
| 13 | Diamond Graphs | Dr. Antony Arockiasamy M | MATHEMATICS | applications | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| | | | | International Journal of Mathematics and its | | | |
| 14 | Cordial Labeling for star Graphs | Dr. Balaji V | MATHEMATICS | Applications, UGC Approved Journal | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
| | Cordial Labeling for Three Star | | | | | | |
| 15 | - | Dr. Balaji V | MATHEMATICS | Bulletin of Kerala Mathematics Association | 2018 | 0973-2721 | https://keralamathematicalassociation.in/ |
| | Cordial Labeling of n-chain | | | International journal of Mathematics and its | | | |
| 16 | Aztec Diamond Graphs | Dr. Antony Arockiasamy M | MATHEMATICS | Applications | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
| | Crystal structures of two | | | | | | |
| 17 | stilbazole derivatives | Dr. John Sundaram S | PHYSICS | Acta Crystallographica Section E | 2018 | 2056-9890 | https://journals.iucr.org/e/ |
| | Discrete fractional order SIR | | | | | | |
| | epidemic model and itâ??s | | | | | | |
| 18 | stability | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | Discrete Heat Equation model of | | | | | | |
| | Rod by Partial Fibonacci | | | | | | |
| | Difference Operator with shift | | | | | | |
| 19 | <u> </u> | Dr. Britto Antony Xavier G | MATHEMATICS | International Journal of Engineering and Technology | 2018 | 0975-4024 | https://ijmaa.in/index.php/ijmaa |
| | Discrete Heat Equation Model | | | | | | |
| | of Rod by Partial Fibonacci | | | | | | |
| | Difference Operator with Shift | | | | | | |
| 20 | - The state of the | Rev. Dr. John Borg S | MATHEMATICS | International Journal of Engineering and Technology | 2018 | 0975-4024 | https://ijmaa.in/index.php/ijmaa |
| | Discrete Heat Equation with | | | Springer Proceedings in Mathematics & Statistics | | | |
| 21 | | Dr. Britto Antony Xavier G | MATHEMATICS | 230 | 2018 | 2194-1017 | https://www.springer.com/series/10533 |
| | Discrete Heat Equation with | , , , , , , | | Springer Proceeding in Mathematics and Statistics | | | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) |
| 22 | | Rev. Dr. John Borg S | MATHEMATICS | 230 | 2018 | 2194-1017 | https://www.springer.com/series/10533 |
| | Discrete Heat Flow Controlled | | | | | | |
| | by Alpha-Beta Delay q- | | | International Journal of Mathematics And its | | | |
| 23 | | Dr. Britto Antony Xavier G | MATHEMATICS | Applications | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| | Discrete Heat flow controlled by | | | - I - I - I - I - I - I - I - I - I - I | | | interport, in the same in projection |
| | Alpha-Beta Delay q-difference | | | International Journal of Mathematics and its | | | |
| 24 | | Rev. Dr. John Borg S | MATHEMATICS | applications | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| 24 | Discrete heat flow controlled by | | WATTEWATIES | аррисация | 2010 | 2547 1557 | inteps.//ijinaa.iii/iiiaex.prip/ijinaa |
| | Fibonacci Partial delay | | | International Journal of Mathematics and its | | | |
| 25 | • | Rev. Dr. John Borg S | MATHEMATICS | applications | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| | Discrete Heat Flow Controlled | Nev. Dr. John Borg 5 | IVIATTIEWATICS | applications | 2018 | 2347-1337 | Inteps.//ijinaa.iii/index.prip/ijinaa |
| | by Fibonacci Partial Delay | | | International Journal of Mathematics And its | | | |
| 26 | | Dr. Britto Antony Vavior G | MATHEMATICS | Applications | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| 26 | · · · · · · · · · · · · · · · · · · · | Dr. Britto Antony Xavier G | IVIATTIEIVIATICS | International Journal of Mathematics And its | 2010 | 2347-1337 | mtps.//ijinaa.iii/iliuex.piip/ijinaa |
| 27 | Discrete q-heat Equation Model with Shift Values | Dr. Britto Antony Yayior C | MATHEMATICS | Applications | 2010 | 2247 1557 | https://ijmaa.in/index.php/ijmaa |
| | Discrete q-heat equation Model | Dr. Britto Antony Xavier G | IVIATHEIVIATICS | International Journal of Mathematics and its | 2018 | 2347-1557 | intrps.//ijinaa.iii/inuex.pnp/ijinaa |
| 20 | | Rev. Dr. John Borg S | MATHEMATICS | | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| 28 | | | | applications | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2018 | 1076-5131 | https://j-asc.com/ |
| 30 | Discrete Time Two Species | | | | | | |
| 29 | Interactions | | | | | 20.7.17 | 1 10 10 10 |
| 22 | Dynamics in a Series RLC Circuit | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Mathematics and Its | 2018 | 2347-1557 | https://ijmaa.in/index.php/ijmaa |
| 30 | with Damping | | | Applications | | | |
| | DYNAMICS OF DISCRETE | | | Journal of Emerging Technologies and Innovative | 2245 | 22.42.54.55 | |
| 31 | TUMOR-IMMUNE MODEL | Dr. George Maria Selvam A | MATHEMATICS | Research | 2018 | 2349-5162 | https://jetir.org/index.html |

| | Effect of Physical Factors for the | Dr. Saranrai P | MICROBIOLOGY | Middle - East Journal of Scientific Research | 2018 | 1990-9223 | https://www.ijsr.net/ |
|-----|---|----------------------------|-----------------|--|------|--------------|---|
| | Bacterial Decolourization of | Dr. Saramaj i | Wilendbiologi | Windate East southful of scientific Research | 2010 | 1330 3223 | The poly www.homeey |
| 32 | Reactive Textile Dyes | | | | | | |
| 32 | Effect of Shock Waves on | | | | | | |
| | Dielectric Properties of KDP | | | | | | |
| 33 | · | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Electronic Material | 2018 | 0361-5235 | https://www.springer.com/journal/11664 |
| 33 | - / | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Applied Science and Computations | 2018 | 1076-5131 | https://j-asc.com/ |
| | and fractional difference | Dr. Britto Antony Navier G | IVIATHEIVIATICS | Journal of Applied Science and Computations | 2016 | 1076-3131 | inttps://j-asc.com/ |
| | | | | | | | |
| 2.4 | equations of current flows in RL | | | | | | |
| 34 | Circuit Fabrication of monodispersed a- | | | | | | |
| | Fe2O3@SiO2 core-shell | | | | | | |
| | | | | | | | |
| | nanospheres and investigation | | BUWGI GG | | 2010 | 2025 2020 | |
| 35 | | Dr. Jose M | PHYSICS | Journal of Alloys and Compounds | 2018 | 0925-8388 | https://www.sciencedirect.com/ |
| | Fabrication of monodispersed a- | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Alloys and Compounds | 2018 | 0925-8388 | https://www.sciencedirect.com/ |
| | Fe2O3@SiO2 core-shell | | | | | | |
| | nanospheres and investigation | | | | | | |
| 36 | of their dielectric behavior | | | | | | |
| | Fibonacci Series With Several | | | Springer Proceedings in Mathematics & Statistics | | | |
| 37 | Parameters | Dr. Britto Antony Xavier G | MATHEMATICS | 230 | 2018 | 2194-1017 | https://www.springer.com/series/10533 |
| | Further Results on Skolem Mean | Dr. Balaji V | MATHEMATICS | Bulletin of Kerala Mathematics Association | 2018 | 0973-2721 | https://keralamathematicalassociation.in/ |
| 38 | Labeling | | | | | | |
| | General Quartic Functional | Dr. Murali R | MATHEMATICS | National Conference on Mathematical Sciences and | 2018 | 2349-5162 | https://www.userc.in/ |
| | Equation and its stability in | | | its Applications | | | |
| 39 | modular spaces | | | | | | |
| | · | Dr. Murali R | MATHEMATICS | Journal of Emerging Technologies and Innovative | 2018 | 2349-5162 | https://www.jetir.org/ |
| | Equation and its stability in | | | Research | | | 3, |
| 40 | modular spaces | | | | | | |
| | General Solution and Stability of | Dr. Murali R | MATHEMATICS | Tbilisi Mathematical Journal | 2018 | 1512-0139 | https://projecteuclid.org/journals/advanced- |
| | Quattuorvigintic Functional | | | | | | studies-euro-tbilisi-mathematical-journal |
| | Equation in Matrix Paranormed | | | | | | staties care tonis mathematical journal |
| 41 | Spaces | | | | | | |
| 7.4 | - | Dr. Murali R | MATHEMATICS | Proceedings of the CSIR Sponsored National | 2018 | NCMCA 2018 | https://www.researchgate.net/publication/34840 |
| | stability of Linear Ordinary | DI. Waran K | WATTEWATES | Conference on Mathematics and Computer | 2010 | NCIVICA 2016 | 7645_Generalized_Hyers- |
| | Differential Equation of third | | | Applications - NCMCA 2018 | | | Ulam_stability_of_linear_differential_equation_of |
| | order | | | Applications - Newtea 2016 | | | _third_order_using_initial_and_boundary_conditi |
| 42 | order | | | | | | |
| 42 | CNAL Coding with Vertex Product | Dr. Boloii V | NAATHENAATICS | Analysis and Analised Mathematics | 2019 | 2107 5612 | ons |
| | GMJ Coding with Vertex Product | DI. Dalaji V | MATHEMATICS | Analysis and Applied Mathematics | 2018 | 2197-5612 | https://link.springer.com/book/10.1007/978-1- |
| 42 | and Edge Product Cordial | | | | | | 4757-3559-8 |
| 43 | Labelings | Du Niver Alexand II | DIOCHEA AICTOV | listamatica al la consel af N | 2010 | 4752 2507 | https://www.indowsian |
| | • | Dr. Niyas Ahamed I | BIOCHEMISTRY | International Journal of Nanoparticles | 2018 | 1753-2507 | https://www.inderscience.com/index.php |
| | assessment of nano zerovalent | | | | | | |
| | iron against chromium | | | | | | |
| | contaminated surface water | | | | | | |
| 44 | | | | | | | |
| | Growth and characterization of | Dr. Jose M | PHYSICS | Applied Physics B (Laser and Optics) | 2018 | 1432-0649 | https://www.springer.com/journal/340 |
| | unidirectional benzil single | | | | | | |
| | crystal for photonic applications | | | | | | |
| 45 | | | | | | | |

| | Growth and characterization of unidirectional benzil single | | PHYSICS | Applied Physics B | 2018 | 1432-0649 | https://www.springer.com/journal/341 |
|----------|--|----------------------------|-----------------------|---|------|-----------|---|
| 46 | crystal for photonic applications | | | | | | |
| | MgO NANOCRYSTALS VIA A SOL- GEL SYNTHESIS USING DIFFERENT COMPLEXING | Dr. Dhayal Raj A | PHYSICS | INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY | 2018 | 2277-9655 | https://www.ijesrt.com/ |
| 47 | AGENTS Growth of Bulk Single Crystals of Urea for Photonic Applications | Dr. Martin Britto Dhas S A | PHYSICS | Electronic Materials Letters | 2018 | 2093-6788 | https://www.springer.com/journal/13391 |
| 48 | Heat equation model for rod and thin plate by partial qâ??difference operator | Dr. Govindan B | MATHEMATICS | The Journal of Analysis | 2018 | 2367-2501 | https://www.springer.com/journal/41478 |
| 50 | Heat Equation Model for rod and thin plate by Partial Q- | Dr. Britto Antony Xavier G | MATHEMATICS | The Journal of Analysis | 2018 | 2367-2501 | https://www.springer.com/journal/41479 |
| 51 | Difference Operator Hyers- Ulam Stability of Quartic Functional Equation in Modular Spaces | Dr. Murali R | MATHEMATICS | National Conference on Mathematical Sciences and its Applications | 2018 | 9780-7354 | https://www.userc.in/ |
| 52 | Hyers-Ulam Stability of Linear Differential Equations | Dr. Murali R | MATHEMATICS | Communications in Computer and Information Science | 2018 | 1865-0937 | https://www.springer.com/series/7899 |
| 53 | | Dr. Murali R | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| 54 | HYERS-ULAM STABILITY OF THE DIFFERENCE EQUATION OF THIRD ORDER | Dr. Murali R | MATHEMATICS | Journal of Applied Science and Computations | 2018 | 1076-5131 | https://j-asc.com/ |
| 55 | Hyers-Ulam-Rassias Stability for the linear ordinary differential equation of third order | Dr. Murali R | MATHEMATICS | Kragujevac Journal of Mathematics | 2018 | 2406-3045 | https://imi.pmf.kg.ac.rs/kjm/en/index.php?page= home |
| 56 | Infinite Fibonacci Series Arising from Generalized Second Order q - Difference Equations | Dr. Britto Antony Xavier G | MATHEMATICS | International Journal of Engineering and Technology | 2018 | 0975-4024 | http://www.ijetch.org/ |
| | Influence of Erbium doping on the electrical behavior of CaCu3Ti4O12 ceramics probed by impedance spectroscopy | Dr. Martin Britto Dhas S A | PHYSICS | Materials Research Bulletin | 2018 | 0025-5408 | https://www.sciencedirect.com/journal/materials-research-bulletin |
| 57 58 | analysis Influence of Erbium doping on the electrical behaviour of CaCu3Ti4O12 ceramics probed by impedance spectroscopy analysis | Dr. Jose M | PHYSICS | Materials Research Bulletin | 2018 | 0025-5408 | https://www.sciencedirect.com/journal/materials-research-bulletin |
| 59 | | Mrs. Dharma Devi C | COMPUTER APPLICATIONS | International Journal of Computer Science and Engineering | 2018 | 2347-2693 | https://www.ijcseonline.org/ |

| 60 | Initial value problem of heat flow in non-homogeneous materials | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Physics: Conference Series | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
|----|---|----------------------------|------------------|--|------|-------------|---|
| 61 | | Dr. Nahren Manuel M | CHEMISTRY | The Journal of Physical Chemistry B | 2018 | 1520-5207 | https://pubs.acs.org/journal/jpcbfk |
| 62 | Investigation on the Phase Transition and Morphology of TiO2 Nanoparticles with respect to Calcination Temperature | Dr. Albert Irudayaraj A | PHYSICS | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| 63 | Investigation on the Phase Transition and Morphology of TiO2 Nanoparticles with respect to Calcination Temperature | Dr. Dhayal Raj A | PHYSICS | Journal of Emerging Technologies and Innovative Research (JETIR) | 2018 | 2349-5162 | https://www.jetir.org/ |
| 64 | Kinetics of anatase phase transformation of TiO2 NPs synthesized using controlled hydrolysis technique | Dr. Kalaiarasi S | PHYSICS | Applied Physics A | 2018 | 1432-0630 | https://www.springer.com/journal/339 |
| 65 | Kinetics of anatase phase transformation of TiO2 NPs synthesized using controlled hydrolysis technique | Dr. Jose M | PHYSICS | Applied Physics A | 2018 | 1432-0630 | https://www.springer.com/journal/340 |
| 66 | MODULAR STABILITY OF THE GENERALIZED QUADRATIC FUNCTIONAL EQUATION | Dr. Murali R | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| 67 | Nonlinear optical properties of Ag@SiO2 core-shell nanoparticles investigated by continuous wave He-Ne laser | Dr. Jose M | PHYSICS | Materials Chemistry and Physics | 2018 | 0254-0584 | https://www.sciencedirect.com/journal/materials- chemistry-and-physics |
| 68 | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Chemistry and Physics | 2018 | 0254-0584 | https://www.sciencedirect.com/journal/materials- chemistry-and-physics |
| 69 | | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Engineering and Technology | 2018 | 0975-4024 | http://www.ijetch.org/ |
| 70 | | Dr. Balaji V | MATHEMATICS | Journal of Applied Science and Computations, UGC Approved Journal. | 2018 | 1076 - 5131 | https://j-asc.com/ |
| 71 | <u> </u> | Dr. Balaji V | MATHEMATICS | Journal of Applied Science and Computations (UGC Approved Journal) | 2018 | 1076-5131 | https://j-asc.com/ |
| 72 | Ontology Mediation Method for Building Multilingual Ontologies | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Information Technology | 2018 | 2511-2104 | https://www.springer.com/journal/41870 |
| 73 | Ontology Summarization using Labelled Latent Dirichlet Allocation Method | Dr. Mekala A | COMPUTER SCIENCE | Journal of Emerging Technologies and Innovative Research(JETIR) | 2018 | 2349-5162 | https://www.jetir.org/ |

| w.springer.com/journal/10854 w.springer.com/journal/10854 w.degruyter.com/journal/key/dema/ht w.jetir.org/ w.jetir.org/ |
|---|
| w.degruyter.com/journal/key/dema/ht w.jetir.org/ w.jetir.org/ |
| w.degruyter.com/journal/key/dema/ht w.jetir.org/ w.jetir.org/ |
| w.degruyter.com/journal/key/dema/ht w.jetir.org/ w.jetir.org/ |
| w.degruyter.com/journal/key/dema/ht w.jetir.org/ w.jetir.org/ |
| w.jetir.org/ w.jetir.org/ |
| w.jetir.org/ |
| w.jetir.org/ |
| w.jetir.org/ |
| |
| |
| |
| conf.org/conf_133364.html |
| conf.org/conf_133364.html |
| icom.org/com_133364.ntml |
| |
| |
| |
| |
| |
| w.jetir.org/ |
| |
| |
| w.springer.com/journal/775 |
| |
| |
| |
| |
| |
| |
| |
| |
| w.springer.com/journal/10854 |
| Vispiniger.com/journal/10034 |
| |
| |
| |
| |
| w.springer.com/journal/10854 |
| |
| |
| |
| |
| aa.in/index.php/ijmaa |
| |
| w.ijtimes.com/IJTIMES/index.php/ijtim |
| |
| |
| |

| | fractional order scavenger | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
|-----|---|-----------------------------|-------------|---|------|-------------|---|
| 86 | model Reaction time dependent investigation on the properties | Dr. Albert Irudayaraj A | PHYSICS | Materials Today: Proceedings | 2018 | 2214-7853 | https://www.sciencedirect.com/journal/materials- today-proceedings |
| 87 | of the Bi2S3 nanoparticles: Photocatalytic application | | | | | | |
| | Reaction time dependent investigation on the properties of the Bi2S3 nanoparticles: | Dr. Dhayal Raj A | PHYSICS | Materials Today: Proceedings | 2018 | 2214-7853 | https://www.sciencedirect.com/journal/materials- today-proceedings |
| 88 | Photocatalytic application Relaxed Mean Labeling for Connected Two Star Graph | Dr. Balaji V | MATHEMATICS | Journal of Applied Science and Computations, UGC Approved Journal | 2018 | 1076-5131 | https://j-asc.com/ |
| 90 | | Dr. Merceline Anita A | MATHEMATICS | International Journal of Mathematics and its Applications | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
| 91 | systems in real life | Dr. Kalaiarasi S | MATHEMATICS | International journal of Mathematics and its applications | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
| 92 | Reliability of Insulin administered to Diabetic patients | Dr. Merceline Anita A | MATHEMATICS | International Journal of Mathematics and its Applications | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
| 93 | Reliability of Insulin administered to diabetic patients | Mrs. Savitha S | MATHEMATICS | International journal of Mathematics and its applications | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
| 94 | Riemann zeta factorial function | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Physics: Conference Series | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 95 | Riemann zeta factorial function | Rev. Dr. Sathinathan T | MATHEMATICS | Journal of Physics | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 96 | Shock wave induced anatase to rutile TiO2 phase transition using pressure driven shock tube | Dr. Kalaiarasi S | PHYSICS | Materials Letters | 2018 | 0167-577X | https://www.sciencedirect.com/journal/materials-letters |
| 97 | Shock wave induced anatase to rutile TiO2 phase transition using pressure driven shock tube | Dr. Jose M | PHYSICS | Materials Letters | 2018 | 0167-577X | https://www.sciencedirect.com/journal/materials-letters |
| 98 | Shock wave induced anatase to rutile TiO2 phase transition using pressure driven shock tube | Dr. Martin Britto Dhas S A | PHYSICS | Materials Letters | 2018 | 0167-577X | https://www.sciencedirect.com/journal/materials-letters |
| 99 | | Dr. Xavier Rajarathinam S R | CHEMISTRY | Asian Journal of Chemistry; | 2018 | 0970-7077 | https://asianjournalofchemistry.co.in/Home.aspx |
| 100 | | Dr. Murali R | MATHEMATICS | JASC: Journal of Applied Science and Computations | 2018 | 1076-5131 | https://j-asc.com/ |

| n | Solvothermal synthesis of Bi2S3 nanoparticles and nanorods towards solar cell application | Dr. Albert Irudayaraj A | PHYSICS | Materials Letters | 2018 | 0167-577X | https://www.sciencedirect.com/journal/materials-letters |
|-----------------------|--|----------------------------|--------------|---|------|-----------|---|
| 101 S | Solvothermal synthesis of Bi2S3 nanoparticles and nanorods | Dr. Dhayal Raj A | PHYSICS | Materials Letters | 2018 | 0167-577X | https://www.sciencedirect.com/journal/materials-letters |
| 102 | towards solar cell application | | | | | | |
| S | Stability in a fractional order SIR epidemic model of childhood diseases with discretization | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| S C H | Stability in Discrete Fractional Order Prey Predator Model with Holling Type II Functional Response | Dr. George Maria Selvam A | MATHEMATICS | JASC: Journal of Applied Science and Computations | 2018 | 1076-5131 | https://j-asc.com/ |
| S J | Stability of Euler-Lagrange Jensons (a; b)- Sextic Functional Equation in Multi-Banach | Dr. Murali R | MATHEMATICS | International Journal of Analysis and Applications | 2018 | 2291-8639 | https://etamaths.com/index.php/ijaa |
| S C F | Spaces Stability of Reciprocal Difference and Adjoint Functional Equation in Multi- Banach Spaces | Dr. Murali R | MATHEMATICS | National Conference on Mathematical Sciences and its Applications | 2018 | 9780-7354 | https://www.userc.in/ |
| S C F | · | Dr. Murali R | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| S | · | Dr. Murali R | MATHEMATICS | Korean Journal of Mathematics | 2018 | 2288-1433 | http://kkms.org/ |
| S N F S C | STRUCTURAL, OPTICAL, MECHANICAL AND ELECTRICAL PROPERTIES OF ORGANIC SINGLE CRYSTAL: 4-N, N- DIETHYLAMINO-4-N- METHYLSTILBAZOLIUM IODIDE | Dr. John Sundaram S | PHYSICS | Journal of Emerging Technologies and Innovative Research (JETIR) | 2018 | 2349-5162 | https://www.jetir.org/ |
| S a C T | (DESI) Studies on the Effect of Carbon and Nitrogen Sources for the Decolourization of Reactive Textile Dyes by Bacterial Isolates | Dr. Saranraj P | MICROBIOLOGY | World Applied Science Journal | 2018 | 1818-4952 | https://idosi.org/wasj/wasj.htm |
| d D | damage threshold in EDTA and DTPA-doped DAST single | Dr. Jose M | PHYSICS | Applied Physics B (Laser and Optics) | 2018 | 1432-0649 | https://www.springer.com/journal/340 |
| S | crystals Study of optical and laser damage threshold in EDTA and DTPA-doped DAST single | Dr. Martin Britto Dhas S A | PHYSICS | Applied Physics B | 2018 | 0946-2171 | https://www.springer.com/journal/341 |
| | crystals | | | | | | |

| | Sub Super Mean Labeling on a | Dr. Balaji V | MATHEMATICS | International Journal of Mathematics and its | 2018 | 2347 - 1557 | https://ijmaa.in/index.php/ijmaa |
|-----|---|-------------------------|------------------------|---|------|-------------|---|
| 113 | Genral Three Star Graph | | | Applications | | | |
| 114 | Synthesis and characterization of Polyacid doped conducting and non-conducting polymers A comparative study | Dr. Jeyabalan T | CHEMISTRY | Asian Journal of Chemistry | 2018 | 0975-427X | https://asianjournalofchemistry.co.in/Home.aspx |
| 115 | · · · · · · · · · · · · · · · · · · · | Dr. Albert Irudayaraj A | PHYSICS | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| 116 | SYNTHESIS AND CHARACTERIZATION OF PURE AND NI DOPED TITANIA NANORODS FOR ENHANCED VISIBLE LIGHT PHOTOCATALYTIC ACTIVITY | Dr. Dhayal Raj A | PHYSICS | Journal of Emerging Technologies and Innovative Research (JETIR) | 2018 | 2349-5162 | https://www.jetir.org/ |
| 117 | Synthesis and evaluation of regenerated cellulose and fibrin biocomposite impregnated with silver nanoparticles as a wound dressing material | Dr. Niyas Ahamed I | BIOCHEMISTRY | International Journal of Nano and Biomaterials | 2018 | 1752-8933 | https://www.inderscience.com/index.php |
| 118 | Synthesis, growth and characterization of a new acentric 4-[4-(4-dimethylaminophenyl)buta-1,3-dienyl]-1-methyl pyridinium p-chlorobenzenesulfonate dihydrate crystal for nonlinear optical applications | Dr. John Sundaram S | PHYSICS | New Journal of Chemistry | 2018 | 1144-0546 | https://pubs.rsc.org/en/journals/journalissues/nj#!recentarticles&adv |
| 119 | | Dr. Merceline Anita A | MATHEMATICS | Journal of Emerging Technologies in Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| 120 | | Dr. Saranraj P | MICROBIOLOGY | Asian Journal of Pharmaceutical research and Development | 2018 | 2320-4850 | https://www.ajprd.com/index.php/journal |
| 121 | The Applications of Reliability Models in Road Safety | Dr. Merceline Anita A | MATHEMATICS | Journal of Emerging Technologies in Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/ |
| 122 | · | Dr. Sujatha D | COUNSELLING PSYCHOLOGY | International Journal of Creative Research Thoughts | 2018 | 2320-2882 | https://www.ijcrt.org/ |
| 123 | | Dr. Murali R | MATHEMATICS | National Conference on Mathematical Sciences and its Applications | 2018 | 9780-7354 | https://www.userc.in/ |

| | THE STABILITY OF CUBIC AND | Dr. Murali R | MATHEMATICS | Journal of Emerging Technologies and Innovative | 2018 | 2349-5162 | https://www.jetir.org/ |
|-----|--|-----------------------------|------------------------------|---|------|-----------|--|
| | QUARTIC FUNCTIONAL | Dr. Muran K | IVIATHEIVIATICS | Research | 2016 | 2549-5162 | nttps://www.jetir.org/ |
| 124 | EQUATION IN F-SPACES | | | IVE 2 E QUI CI I | | | |
| 124 | | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Research and Technoogyl | 2018 | 1521-4079 | https://www.scijournal.org/impact-factor-of-cryst- |
| 125 | Properties of L-Tartaric Acid | DI. Martin Britto Dilas 3 A | FITTSICS | Crystal Research and recimougyi | 2016 | 1321-4079 | res-technol.shtml |
| 123 | • | Dr. Jose M | PHYSICS | Crystal Research and Technology | 2018 | 1521-4079 | https://www.scijournal.org/impact-factor-of-cryst- |
| | Properties of L-Tartaric Acid | DI. Jose W | PHISICS | Crystal Research and Technology | 2018 | 1521-4079 | res-technol.shtml |
| 126 | • | | | | | | res-technol.shtml |
| 120 | Crystal Transformation of complex type | Dr. Carayarai C | COMPUTER SCIENCE | Coringor | 2019 | 2511 2104 | https://www.springer.com/in |
| | | Dr. Sagayaraj S | COMPOTER SCIENCE | Springer | 2018 | 2511-2104 | nttps://www.springer.com/in |
| 127 | WSDL into OWL-S for facilitating | | | | | | |
| 127 | SWS discovery | Do Marrell D | NAATUENAATICC | IOD Court Couries Issueral of Physics Court Couries | 2010 | 4742.6506 | https://ioussissassissassissassissassissassissassissassissassissassissassissassissassissassissassissassissassi |
| | · ' | Dr. Murali R | MATHEMATICS | IOP Conf. Series: Journal of Physics: Conf. Series | 2018 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 420 | equation of second order: A | | | | | | |
| 128 | fixed point approach | | PLINGING. | | 2010 | 4504 4070 | |
| | • | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Research and Technology | 2018 | 1521-4079 | https://www.scijournal.org/impact-factor-of-cryst- |
| | Modify the SR Method for | | | | | | res-technol.shtml |
| 129 | Unidirectional Crystal Growth | | | | | | |
| | _ | Dr. Saranraj P | MICROBIOLOGY | International Journal of Research and Analytical | 2018 | 2349-5138 | https://www.ijrar.org/ |
| | wastes and analysis of its | | | Reviews | | | |
| | Physico-chemical and Biological | | | | | | |
| 130 | Properties | | | | | | |
| | ' ' | Dr. Hariharan S | COMMERCE | International Journal of Pure and Applied | 2018 | 1314-3395 | https://www.ijpam.eu/ |
| | Online Shopping with Reference | | | Mathematics | | | |
| 131 | to Tirupattur | | | | | | |
| | | Dr. Xavier Susairaj A | ECONOMICS | Shandiyalian pubblication | 2018 | 2589-2578 | https://www.shandilyapublications.com/ |
| | importance among the women | | | | | | |
| | workers in shoe factory a study | | | | | | |
| | in Vellore district | | | | | | |
| 132 | | | | | | | |
| | A study on Economic Feasibility | Dr. Vincent Sahayaraj M | ECONOMICS | Shanlax International Journal of Economics | 2018 | 2319-961X | https://www.shanlaxjournals.in/journals/index.ph |
| | of Medical Tourism in Apollo | | | | | | p/economics |
| 133 | Hospitals, Chennai | | | | | | |
| | Role of advertising healthcare | Dr. Sasiganth J | MANAGEMENT | Journal of Advance management Research | 2018 | 2393-9664 | https://enrichedpub.in/journalpage.php?product_ |
| 134 | services | | | | | | id=256 |
| | Collaborative Learning | Mr. Thomas Immanuel V | COMPUTER APPLICATION (MCA) | IJSRCSEIT | 2018 | 2456-3307 | https://ijsrcseit.com/ |
| | Environment Tool in E-Learning | | | | | | |
| | Management System for Deaf | | | | | | |
| | and Dumb Students An MVC | | | | | | |
| 135 | Architecture | | | | | | |
| | | Mr. Thomas Immanuel V | COMPUTER APPLICATION (MCA) | IJARIIT | 2018 | 2454-132X | https://ijrti.org/index.php?gclid=Cj0KCQjwn_OlBh |
| | Internet of Things An architect | | | | | | DhARIsAG2y6zPwhC0dsZuM68OsGAq- |
| | Model | | | | | | OikWNgsrXn6Jq2kAd2NWB819WT1c4cAuNHUaAjS |
| 136 | | | | | | | AEALw_wcB |
| | PERSONALIZATION USING BFS | Dr. John Martin A | COMPUTER APPLICATION (MCA) | Journal of Emerging Technologies and Innovative | 2018 | 2349-5162 | http://www.jetir.org/view?paper=JETIRA006150 |
| | FOR PERSONALIZED ELEARNING | | oom ordinar distribut (Mich) | Research | 2010 | 23-3 3102 | |
| 137 | SYSTEM | | | | | | |
| 137 | | Mrs. Dharma Devi C | COMPUTER APPLICATION | International Journal of Computer Science and | 2018 | 2347-2693 | https://www.ijcseonline.org/ |
| | Mechanism for Dynamic Health | Julia Devi C | COMPOTENTIFICATION | Engineering | 2010 | 2347-2033 | inceps.// www.ijcscomme.org/ |
| 138 | • | | | Engineering | | | |
| 130 | Care Impact of Water Pollution in | Dr. Jacob Stanley Inbaraj J | ECONOMICS | International Review of Business and Economics | 2018 | 2474-5146 | https://portal.issn.org/resource/ISSN/2474-5146 |
| 120 | ' | in Jacob Stainey Mbaraj J | ECONOMICS | international neview of business and Economics | 2018 | 24/4-3140 | 111.145.//portal.issii.org/resource/issiv/2474-5146 |
| 139 | Tamil Nadu | | | | | | |

| 140 | ara ilakiyangalil aiyutham | Dr. Sarala Devi M | TAMIL | puthiya avayam | 2018 | 2456-821x | http://www.shcpub.edu.in/tamil_editorial/ |
|-----|----------------------------------|-------------------------------|----------------------------|--|------|-------------|---|
| | | Dr. Sarala Devi M | TAMIL | puthiya avayam | 2018 | 2456-821x | http://www.shcpub.edu.in/tamil_editorial/ |
| 141 | getpputhiran | | | | | | |
| | Sawathu Malaivazh makkalin | Dr. Mohan Gandhi G | TAMIL | Puthiya Avaiyam | 2018 | 2456 - 821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 142 | Dhiva Nambikkaigal | | | | | | |
| | Bowravin Koatpattu | Dr. Cholan N | TAMIL | Puthiya Avaiyam | 2018 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | adippadaiyil tamil samoogak | | | | | | |
| | kadhaippadalgalin kadavul | | | | | | |
| 143 | vanakkam | | | | | | |
| | Puranam enpadhan | Dr. Cholan N | TAMIL | Puthiya Avaiyam | 2018 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | sorporunmai kuritha thedal | | | | | | |
| | Tholkapiya Solathikaramum | Dr. Sivachandrakumar S | TAMIL | Puthiya Avaiyam | 2018 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | Tholvarivadivaviyalum- A | | | | | | |
| 145 | etymology Research | | | | | | |
| , | Valal Mozhinadai Varalarum | Dr. Sivachandrakumar S | TAMIL | Puthiya Avaiyam | 2018 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 146 | Vakkiramum | | | | | | |
| | Changa agappadalkalum | Dr. Chandiran A | TAMIL | Puthiya avaiyam | 2018 | 2456_821x | http://www.shcpub.edu.in/tamil_editorial/ |
| 147 | kathaicholien kuralum | | | | | | |
| | kathai chollalil thmizhavan | Dr. Chandiran A | TAMIL | puthiya avaiyam | 2018 | 2456 - 821x | http://www.shcpub.edu.in/tamil_editorial/ |
| | uthimurai | | | | | | |
| | Archaeological Field work in the | Dr. Prabu A | TAMIL | Puthiya Avaiyam | 2018 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 149 | village of Gunreddiyur | | | | | | |
| | Archeological sites in Vellore | Dr. Prabu A | TAMIL | Puthiya Avaiyam | 2018 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | District Tirupattur Region (are | | | | | | |
| | new Part 2) | | | | | | |
| | Muthalmariyathai Thiraipadathil | Dr. Muthaiyan A | TAMIL | pudhiya Avaiyam | 2018 | 2456821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | Pazhamozhigal | | | | | | |
| | Performance Analysis of Quick | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Conference on Electrical, Electronics, | 2018 | 2133-364X | https://hk.aconf.org/conf_133364.html |
| | Reduct And Multiple Optimal | | | Computers, Communication, Mechanical and | | | |
| | Reduct Algorithm Based on | | | Computing | | | |
| | Dependency Ratio for Feature | | | | | | |
| 152 | Selection | | | | | | |
| | A study on Language Immersion | Mrs. Mary Jenif J | ENGLISH | Bodhi | 2018 | 2456-5571 | https://www.bodhijournals.com/ |
| | as a method of Language | | | | | | |
| | Teaching- Advantages and | | | | | | |
| | Challenges | | | | | | |
| | A Paradigm Shift from Drip-Feed | Rev. Dr. Maria Arokia Raj K A | ENGLISH | Galaxy - International Multidisciplinary Research | 2018 | 2278-9529 | https://portal.issn.org/resource/ISSN/2278-9529 |
| | to Intensive Language Teaching | | | Journal | | | |
| 154 | in ESL- A Case Study | | | | | | |
| | Exploring the Nuances of | Rev. Dr. Maria Arokia Raj K A | ENGLISH | BODHI | 2018 | 24565571 | https://www.bodhijournals.com/ |
| | Curriculum Development in ELT | | | | | | |
| 155 | | | | | | | |
| | Human Evolution is an Antonym | Mr. Peter Conisious Prabhu A | ENGLISH | BODHI | 2018 | 24565571 | https://www.bodhijournals.com/ |
| | to Environment: An Epicenter | | | | | | |
| | Scenario of Anthropocentrism in | | | | | | |
| | Amitav Ghosh The Great | | | | | | |
| | Derangement: Climate Change | | | | | | |
| | and an Unthinkable | | | | | | |
| 156 | | | | | | | |
| | • | Mrs. Thirunirai L | ENGLISH | Bodhi International Journal of Research in | 2018 | 2456-5571 | https://www.bodhijournals.com/ |
| 157 | Parthibans Dream | | | Humanities, Arts and Impact | | | |

| | Basic Amenities in Tirupattur, | Dr. Clayton Michael Fonceca | SOCIAL WORK | International Journal of Current Research in Life | 2018 | 2319-9490 | https://portal.issn.org/resource/ISSN/2319-9490 |
|-----|--|-----------------------------|-------------------|--|------|------------|---|
| | Vellore District - An Empirical | | | Sciences (UGC Approved - Journal No. 47847) | | | |
| 158 | Study | | | | | | |
| | Best Practices: Shape - A Critical Analysis | Dr. Clayton Michael Fonceca | SOCIAL WORK | IOSR Journal Of Humanities And Social Science (IOSR-JHSS) | 2018 | 2279-0837 | https://apcierlt.com/publication.php?utm_source =google&utm_medium=cpc&utm_campaign=APC ERSSH_thailand_Sept_2023&utm_term=journal_p ublication_page&gclid=Cj0KCQjwn_OlBhDhARIsAG 2y6zM-DUZ7IrS5aJcITIq0_oVII5LDtHRtDMF0Pt- V8bliktWAOiLzCylaAmfHEALw_wcB |
| 159 | | | | | | | |
| 160 | Critical Analysis of CSR - An Integrated Tree Approach (Employees vs. Beneficiaries Perspectives) | Dr. Clayton Michael Fonceca | SOCIAL WORK | BODHI - International Journal of Research in Humanities, Arts and Science | 2018 | 2456-5571 | https://www.bodhijournals.com/ |
| 161 | | Dr. Clayton Michael Fonceca | SOCIAL WORK | IOSR Journal of Humanities and Social Science (IOSR-JHSS) UGC Approved Journal No. 5070 | 2018 | 2279-0845. | https://portal.issn.org/resource/ISSN/2279-0845 |
| 162 | | Dr. Clayton Michael Fonceca | SOCIAL WORK | International Journal of Current Research in Life Sciences, UGC Approved Journal No. 233199490 | 2018 | 2319-9490 | https://portal.issn.org/resource/ISSN/2319-9490 |
| 163 | | Dr. Arockiaraj K | SOCIAL WORK | International Organization of Scientific Research (IOSR) | 2018 | 2279-0837 | https://portal.issn.org/resource/ISSN/2279-0837 |
| |) | Dr. Arockiaraj K | SOCIAL WORK | International Journal of Creative Research Thoughts (IJCRT) | 2018 | 2320-2882 | https://ijcrt.org/ |
| 164 | Perception | | | | | | |
| 165 | Effects of Human Rights Education Among Students | Dr. Selvam T | SOCIAL WORK | Journal of Emerging Technologies and Innovative Research | 2018 | 2349-5162 | https://www.jetir.org/?gclid=Cj0KCQjwn_OIBhDh ARIsAG2y6zMh9YEBGzErW_DFsrEy3Eg0opCz6RX2 e4nYoLYxgfJbheeBngTLbhcaAl7NEALw wcB |
| 166 | Promoting Factors of Employability Skills | Dr. Selvam T | SOCIAL WORK | International Journal for Research in Engineering Application & Management | 2018 | 2454-9150 | https://www.ijream.org/ |
| 167 | | Dr. Selvam T | SOCIAL WORK | International Journal of Creative Research Thoughts | 2018 | 2320-2882 | https://ijcrt.org/ |
| 168 | A STUDY ON SOCIO-ECONOMIC AND HEALTH STATUS OF AUTO DRIVERS OF TIRUPPATUR, VELLORE DISTRICT | Ms. Lisa E | SOCIAL WORK (HRM) | International Journal of Current Research in Life Sciences | 2018 | 2319-9490 | http://journalijcrls.com/welcome-international- journal-current-research-life-sciences |
| 169 | BASIC AMENITIES IN TIRUPATTUR, VELLORE DISTRICT: AN EMPIRICAL STUDY | Ms. Lisa E | SOCIAL WORK (HRM) | International Journal of Current Research in Life Sciences | 2018 | 2319-9490 | http://journalijcrls.com/welcome-international- journal-current-research-life-sciences |
| 170 | MOBILE USAGE ADDICTION- AN EMPIRICAL STUDY | Ms. Lisa E | SOCIAL WORK (HRM) | International Research of Current Research in Life Science | 2018 | 2319-9490 | http://journalijcrls.com/welcome-international- journal-current-research-life-sciences |

| | 25.PREDICTION OF | Dr. Maria Dominic M | COMPUTER SCIENCE | JOURNAL OF COMPUTATIONAL INFORMATION | 2019 | 1553-9105 | http://jof-cis.com/ |
|-----|----------------------------------|--------------------------|----------------------------|--|------|-----------|---|
| | ENROLLMENT IN HIGHER | Dr. Waria Bomme W | CONTROLLINGE | SYSTEMS | 2013 | 1333 3103 | Tittp://jor cis.com/ |
| | EDUCATIONAL INSTITUTION | | | | | | |
| 171 | USING MACHINE LEARNING | | | | | | |
| | A Coding Technique with Cordial | Dr. Balaii V | MATHEMATICS | Bullitien of Kerala mathematics Association | 2019 | 0973-2721 | https://keralamathematicalassociation.in/ |
| | Labeling star graphs and GMJ | Dr. Balaji V | WATTEMATICS | builded of Kerala Mathematics Association | 2013 | 0373 2721 | nteps.// keralamathematicalassociation.m/ |
| 172 | Coding | | | | | | |
| 1/2 | A COMPARITIVE STUDY ON | Dr. Merceline Anita A | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | SYSTEM RELIABILITY OF MIXED | DI. Mercellile Affica A | IVIATHEMATICS | · | 2019 | 2349-3136 | inttps://www.ijrar.org/ |
| | | | | Reviews | | | |
| 172 | CONFIGURATION MODELS | | | | | | |
| 173 | 1 | D 44 : D : : 44 | CONADULTED COURNICE | | 2010 | 2270 2075 | 1 // |
| | • | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | for Adaptive e-Learning | | | Exploring Engineering | | | |
| | Management System (Accepted | | | | | | |
| | for Publication - Scopus Indexed | | | | | | |
| 174 | Journal) | | | | | | |
| | A comprehensive investigation | Dr. Dhayal Raj A | PHYSICS | Optical and Quantum Electronics | 2019 | 0306-8919 | https://www.springer.com/journal/11082 |
| | on the properties of | | | | | | |
| 175 | nanostructured cerium oxide | | | | | | |
| | A Decision Making Technique | Dr. Ajay D | MATHEMATICS | The International journal of analytical and | 2019 | 0886-9367 | https://ijaema.com/ |
| | Based on Similarity Measure | | | experimental modal analysis | | | |
| | and Entropy of Bipolar | | | , ' , ' , ' , ' , ' , ' , ' , ' , ' , ' | | | |
| 176 | Neutrosophic Sets | | | | | | |
| 170 | A Metric Suite to Analyse | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Information Technology | 2019 | 2511-2104 | https://www.springer.com/journal/41870 |
| | Strength of Modularised | DI. Navi E | COMI OTEN SCIENCE | international souther of information recliniology | 2013 | 2311 2104 | neeps.// www.springer.com/journal/ 420/0 |
| 177 | Ontologies | | | | | | |
| 1// | A Micro-view on Techniques for | Dr. Boyi I | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.iiitoo.org/ |
| 170 | ■ | Dr. Ravi L | COMPOTER SCIENCE | | 2019 | 22/8-30/5 | https://www.ijitee.org/ |
| 178 | Knowledge Based Systems | Do Carana and in a K | COMPUTED ADDITION (MACA) | Exploring Engineering (IJITEE) | 2010 | 2240 0050 | hater of the construction of the construction |
| | _ | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Journal of Engineering and Advanced | 2019 | 2249-8958 | https://www.ijeat.org/ |
| | Function Based Particle Swarm | | | Technology (IJEAT) | | | |
| | Optimization Algorithm using | | | | | | |
| | Golden Ratio Principle for | | | | | | |
| 179 | Feature Selection | | | | | | |
| | A Septendecic Functional | Dr. Murali R | MATHEMATICS | Journal Computational Analysis and Applications | 2019 | 1559-1956 | http://www.eudoxuspress.com/ |
| | Equation in Matrix Normed | | | | | | |
| 180 | Spaces | | | | | | |
| | A SHORT STUDY ON SPECTRUM, | Dr. Antony Arockiasamy M | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | LAPLACIAN AND LEL ENERGIES | | | Reviews | | | |
| | OF STAIRCASE AND AZTEC | | | | | | |
| | DIAMOND GRAPHS | | | | | | |
| 181 | | | | | | | |
| | A study conducted on consumer | Dr. Sasiganth J | MANAGEMENT | International Journal of scientific research and | 2019 | 2279-543X | https://www.ijsrr.org/ |
| | Behaviour Towards Badham | | | review | | | , - , , , , , , , , , , , , , , , , , , |
| 182 | drink in the market | | | | | | |
| | | Mr. Berty Roy B | COMMERCE (CA) | International Journal for Research in Engineering | 2019 | 2454-9150 | https://www.ijream.org/ |
| | Phone Usage Among Youngsters | | CONTINUENCE (CA) | Application and Management | 2013 | 2737-3130 | inceps.//www.iji.cum.org/ |
| 183 | I holie osage Among Toungsters | | | Application and inidiagement | | | |
| 103 | A CTUDY ON CHECES TESTING | Dr. Kalaiarasi S | DAATHENAATICS | International Journal of Descriptional Application | 2010 | 2240 5420 | https://www.iirar.org/ |
| | | Dr. Kalaiarasi S | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | OF DIABETIC PATIENTS USING | | | Reviews | | | |
| 4 | SYSTEM RELIABILITY APPROACH | | | | | | |
| 184 | | | | | | | |

| | A STUDY ON SUCCESS TESTING | Do Manadina Anita A | DAATUGAATICC | links marking all last marks of Bassanah and Analytical | 2010 | 2240 5420 | Later of the control is a second |
|-----|-----------------------------------|-------------------------------|----------------------------|---|------|------------|--|
| | | Dr. Merceline Anita A | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | OF DIABETIC PATIENTS USING | | | Reviews | | | |
| | SYSTEM RELIABILITY APPROACH | | | | | | |
| 185 | | | | | | | |
| | A STUDY ON THE CHALLENGES | Dr. Manoharan P | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348-1269 | https://www.ijrar.org/ |
| | FACED BY STUDENTS ADDICTED | | | Reviews | | | |
| | TO CELL PHONES USING | | | | | | |
| | MODIFIED COMBINED FCM | | | | | | |
| 186 | | | | | | | |
| | Adaptation using Machine | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Learning for Personalized | | | Exploring Engineering (IJITEE) | | | |
| | eLearning Environment based | | | | | | |
| 187 | on Students Preference | | | | | | |
| | Adaptation using Machine | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Learning for Personalized | | | Exploring Engineering | | | |
| | eLearning Environment based | | | | | | |
| | on students Preference | | | | | | |
| 188 | (SCOPUS Indexed) | | | | | | |
| | | Dr. Fernandus Durai M | BIOCHEMISTRY | Drug Invention Today | 2019 | 0975-7619 | https://www.sciencedirect.com/journal/drug- |
| | bacterial species MTCC 5468 for | Dr. Fernandas Barar Wi | BIOCHEWISTIC | Drug invention roddy | 2015 | 0373 7013 | invention-today |
| | chemical free dehairing of skin | | | | | | invention-today |
| 189 | in leather making | | | | | | |
| 109 | | Dr. Manoharan P | MATHEMATICS | International Journal of Decearch and Analytical | 2019 | 2249 1260 | https://www.iiror.org/ |
| | '' | Dr. Manonaran P | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348-1269 | https://www.ijrar.org/ |
| 400 | Adapted Fuzzy Cognitive Maps | | | Reviews | | | |
| 190 | (DAFCM) | 2 44 11 2 11 24 | Prince | | 2010 | 1 100 0000 | 1 // // // // |
| | An efcient piezoelectric single | Dr. Martin Britto Dhas S A | PHYSICS | Applied Physics A | 2019 | 1432-0630 | https://www.springer.com/journal/339 |
| | crystal largininium phosphite | | | | | | |
| | structural, Hirshfeld, electrical | | | | | | |
| | and mechanical analyses for | | | | | | |
| 191 | NLO applications | | | | | | |
| | | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Management System Using | | | Exploring Engineering (IJITEE) | | | |
| 192 | Ontology | | | | | | |
| | An Intelligent Learning | Mrs. Poovizhi M | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Management System using | | | Exploring Engineering (IJITEE) | | | |
| 193 | Ontology | | | | | | |
| | An investigation on optical, | Dr. Martin Britto Dhas S A | PHYSICS | Mater. Res. Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1591 |
| | mechanical and thermal | | | | | | |
| | properties of nickel sulphate | | | | | | |
| | hexahydrate single crystal a UV | | | | | | |
| 194 | band pass filter | | | | | | |
| | | Dr. Jose M | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1592 |
| | mechanical and thermal | | | <u> </u> | | | . ,, , , , , , , , , , , , , , , , , , |
| | properties of nickel sulphate | | | | | | |
| | hexahydrate single crystal â?? | | | | | | |
| 195 | a UV band pass filter | | | | | | |
| 100 | • | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | 1 | Di. George iviaria servarii A | IVIATHEIVIATICS | Journal of Applied Science and Computations | 2019 | 10,0-2121 | Πιτρο.//J-αου.υΠ/ |
| 100 | Predator Model with Square | | | | | | |
| 196 | Root Interaction | | | | | | |

| | I | | | In 11 (10000 11000 11000 1100 1100 1100 1 | | | |
|-----|---|----------------------------|-------------------|--|------|-----------|---|
| | | Dr. Maria Dominic M | COMPUTER SCIENCE | Proceedings of 2019 3rd IEEE International | 2019 | 3569-8965 | https://www.scimagojr.com/index.php |
| | Computing and Edge Computing | | | Conference on Electrical, Computer and | | | |
| | (Scopus Indexed - | | | Communication Technologies, ICECCT 2019 | | | |
| | https://www.scopus.com/authi | | | | | | |
| | d/detail.uri?authorId=22735111 | | | | | | |
| 197 | 700) | | | | | | |
| | ANATOMIZATION OF MACHINE | Dr. Maria Dominic M | COMPUTER SCIENCE | INTERNATIONAL JOURNAL OF ADVANCE & | 2019 | 2278-7844 | https://ijairjournal.in/ |
| | LEARNING TECHNIQUES AND ITS | | | INNOVATIVE RESEARCH | | | |
| | APPLICATIONS | | | | | | |
| 198 | | | | | | | |
| | Anticancer activity of silver | Dr. Gomathi A C | BIOCHEMISTRY | Journal of Drug Delivery Science and Technology | 2019 | 1773-2247 | https://www.sciencedirect.com/journal/journal-of- |
| | nanoparticles synthesized using | | | | | | drug-delivery-science-and-technology |
| | aqueous fruit shell extract of | | | | | | |
| | Tamarindus indica on MCF-7 | | | | | | |
| | human breast cancer cell line | | | | | | |
| 199 | | | | | | | |
| | AQ-functional equation in | Dr. Murali R | MATHEMATICS | Journal Computational Analysis and Applications | 2019 | 1521-1398 | http://www.eudoxuspress.com/ |
| | matrix non-Archimedean fuzzy | | | | | | |
| 200 | normed spaces | | | | | | |
| | - | Dr. Saranraj P | MICROBIOLOGY | International Journal of Microbiological Research | 2019 | 2079-2093 | https://idosi.org/ijmr/ijmr.htm |
| | Drinking water during Rainy | , | | | | | 3, 7, 7 |
| | season in Vellore District, Tamil | | | | | | |
| 201 | Nadu, India | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | Behavior of a Discrete Fractional | Dr. George Waria Servani A | IVII TILIVII TIES | The content of the country | 2013 | 1331 7010 | 11ccp3.// pub3.dip.org/ dip/ dep |
| | Order Lorenz System | | | | | | |
| 202 | order Lorenz System | | | | | | |
| 202 | Bifurcation and chaotic behavior | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | of a nonlinear discrete | Dr. George Waria Servani A | IVII TILIVII TIES | The content of the country | 2013 | 1331 7010 | 11ccp3.// pub3.dip.org/ dip/ dep |
| | fractional order prey predator | | | | | | |
| 203 | system | | | | | | |
| 203 | Bifurcation and dynamical | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | behaviour of a fractional order | Dr. George Maria Selvani A | IVIATTEWATICS | Journal of Frigsics. Conference Series | 2019 | 1742-0390 | Tittps://lopscience.lop.org/journal/1742-0590 |
| | Lorenz-Chen- Lu like chaotic | | | | | | |
| | | | | | | | |
| 204 | system with discretization | | | | | | |
| 204 | BIFURCATION AND STABILITY | Dr. Coorgo Maria Salvam A | MATHEMATICS | International Journal of Analysis and Analisations | 2010 | 2201 9620 | https://otamaths.com/index.aha/iiaa |
| | | Dr. George Maria Selvam A | IVIATREIVIATICS | International Journal of Analysis and Applications | 2019 | 2291-8639 | https://etamaths.com/index.php/ijaa |
| | ANALYSIS OF A DISCRETE TIME | | | | | | |
| 205 | SIR EPIDEMIC MODEL WITH | | | | | | |
| 205 | VACCINATION Bifurcation and Stability in | Dr. Coorgo Maria Salvara A | NAATHENAATICS | Clabal Journal of Dura and Applied Mathematics | 2010 | 0973-1768 | https://www.rip.ubligation.com/sincer bt |
| | - | Dr. George Maria Selvam A | MATHEMATICS | Global Journal of Pure and Applied Mathematics | 2019 | 09/3-1/68 | https://www.ripublication.com/gjpam.htm |
| | Discrete Fractional Order Prey | | | | | | |
| 200 | Predator Model with Harvesting | | | | | | |
| 206 | DIOCYNTHESIS | Du Famandus Durei 84 | DIOCUENTICEDY | Issued of Consuming Today of a size and transport | 2010 | 2240 5462 | https://www.istic.com/ |
| | | Dr. Fernandus Durai M | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | CHARACETERIZATION AND | | | Research (JETIR) | | | |
| | ANTIBACTERIAL ACTIVITY OF | | | | | | |
| | ZINC OXIDE NANOPARTICLES | | | | | | |
| | USING Citrullus Lanatus | | | | | | |
| | (WATERMELON) PEEL EXTRACT | | | | | | |
| 207 | | | | | | | |

| | Diamenth and all and attacking | Du Albana Alamanda | DIOCHEMICTRY | In the state of the service of the s | 2010 | 2240 5462 | hada a dhanna i adin a and |
|-----|--|---------------------------|------------------|--|------|------------|--|
| | and antibacterial activity of zinc oxide nanoparticles using | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative Research | 2019 | 2349-5162 | https://www.jetir.org/ |
| 208 | Citrullus Lanatus (watermelon) peel extract | | | | | | |
| 208 | • | Dr. Balaji V | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | fibanacci webs, Difference | Janaji V | WWW. | Souther of thysics, conference series | 2013 | 17 12 0330 | inceps, y, to positive in opining, journal, 17 12 0000 |
| | cordial labeling and GMJ coding | | | | | | |
| 209 | | | | | | | |
| | | Dr. Balaji V | MATHEMATICS | Trends in Mathematics | 2019 | 2297-0215 | https://www.springer.com/series/4961 |
| 210 | super mean labeling | Du Kalaianai C | DAATUEDAATICS | la constant for a prince Tank and a size and to a continu | 2010 | 2240 5462 | hater of the constant of the c |
| | Comparison of Reliability of a System under the Exponential | Dr. Kalaiarasi S | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2019 | 2349-5162 | https://www.jetir.org/ |
| | and Hypoexponential Failure | | | nesearch | | | |
| 211 | Distribution | | | | | | |
| | | Dr. Merceline Anita A | MATHEMATICS | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | System under the Exponential | | | Research (JETIR) | | | |
| | and Hypoexponential Failure | | | | | | |
| 212 | Distribution | | | | | | |
| | comprehensive investigation on | Dr. Albert Irudayaraj A | PHYSICS | Optical and Quantum Electronics | 2019 | 0306-8919 | https://www.springer.com/journal/11082 |
| 213 | the properties of nanostructured cerium oxide | | | | | | |
| 215 | comprehensive investigation on | Mr. Javakumar G | PHYSICS | Optical and Quantum Electronics | 2019 | 0306-8919 | https://www.springer.com/journal/11083 |
| | the properties of | ivii. Jayakumai G | 11113103 | Optical and Quantum Electronics | 2013 | 0300-0313 | inteps.//www.springer.com/journal/11005 |
| 214 | nanostructured cerium oxide | | | | | | |
| | | Dr. Balaji V | MATHEMATICS | The International journal of analytical and | 2019 | 0886-9367 | https://ijaema.com/ |
| | PRODUCT OF STAR GRAPHS | | | experimental modal analysis, UGC Approved Journal | | | |
| 215 | | | | | | | |
| | 1 | Dr. Anandaraj L | PHYSICS | Optics and Laser Technology | 2019 | 0030-3992 | https://www.sciencedirect.com/journal/optics- |
| | characterization of 4- (4- | | | | | | and-laser-technology |
| | dimethylamino-phenyl) buta-1,3- dienyll)-1-methyle pyridinium | | | | | | |
| | iodide for higher order non- | | | | | | |
| 216 | linearapplications | | | | | | |
| | | Dr. Maria Dominic M | COMPUTER SCIENCE | Proceedings of 2019 International Conference on | 2019 | 8940-622X | https://ieeexplore.ieee.org/stamp/stamp.jsp?arnu |
| | Event Using Non Deterministic | | | Computing, power and communication | | | mber=8940622 |
| | Finite Automata | | | Technologies(GUCON2019-IEEE), Delhi, India | | | |
| | | Dr. Aravinthraj M | PHYSICS | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | 1:1 Complexes of Primary | | | Research (JETIR) | | | |
| 210 | Amines with 2-chlorobenzoic | | | | | | |
| 218 | acid in1,4-Dioxane Discrete Heat Equation model | Rev. Dr. John Borg S | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | by Partial Alpha-Beta Difference | _ | TO THE INTERIOR | Souther of Applied Science and computations | 2013 | 10,0 3131 | ps.//j asc.com/ |
| | Operators with shift values | | | | | | |
| 219 | | | | | | | |
| | Discrete Second Order | Dr. George Maria Selvam A | MATHEMATICS | ADALYA JOURNAL | 2019 | 1301-2746 | https://adalyajournal.com/ |
| | Equations with Anti-Periodic | | | | | | |
| 220 | Boundary Value Problem | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| 224 | Effect in a Discrete Prey â?? | | | | | | |
| 221 | Predator Model | l | | | | | |

| | Effect of shock waves on | Dr. Martin Britto Dhas S A | PHYSICS | Zeitschrift für Kristallographie - Crystalline | 2019 | 0044-2968 | https://www.degruyter.com/journal/key/zkri/htm |
|-----|-----------------------------------|-----------------------------|---------------|---|------|-------------|---|
| | structural and dielectric | | | Materials | | | I?lang=en |
| | properties of ammonium | | | | | | |
| 222 | dihydrogen phosphate crystal | | | | | | |
| | Effect of Shock Waves on | Dr. Martin Britto Dhas S A | PHYSICS | Journal of ELECTRONIC MATERIALS | 2019 | 0957-4522 | https://www.springer.com/journal/11664 |
| | Structural, Thermophysical and | | | | | | |
| | Dielectric Properties of Glycine | | | | | | |
| | Phosphate (GPI) Crystal | | | | | | |
| 223 | | | | | | | |
| | Effect of shock waves on | Dr. Martin Britto Dhas S A | PHYSICS | Optics and Laser Technology | 2019 | 0030-3992 | https://www.sciencedirect.com/journal/optics- |
| | thermophysical properties of | | | | | | and-laser-technology |
| 224 | ADP and KDP crystals | | | | | | |
| | ENCRYPTION AND DECRYPTION | Dr. Balaji V | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348 - 1269 | https://www.ijrar.org/ |
| | TECHNIQUE USING GRAPH | | | Reviews (IJRAR) - UGC Approved Journal | | | |
| 225 | THEORY | | | | | | |
| | Enhancement of Emotional | Mr. Berty Roy B | COMMERCE (CA) | Our Heritage | 2019 | 0474-9030 | https://www.heritagecouncil.ie/what-is-heritage |
| 226 | Intelligence of Teachers | | | | | | 3,77,7 |
| | | Mr. Thirupathy C | PHYSICS | Journal of King Saud University | 2019 | 10183647 | https://www.sciencedirect.com/journal/journal-of- |
| 227 | magnetic properties | , , , | | | | | king-saud-university-science |
| | Euler Group and Graph Labeling | Dr. Balaii V | MATHEMATICS | Journal of Adv Research in Dynamical and Control | 2019 | 1943 - 023X | http://www.jardcs.org/ |
| 228 | | | | System (Scopus Indexed Journal) | | | , , , , , , , , , , , , , , , , , , , |
| | Evaluation of structural, optical | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Physics and Chemistry of Solids | 2019 | 0022-3697 | https://www.sciencedirect.com/journal/journal-of- |
| | and mechanical behaviour of L- | Bit Wartin Britto Brias 5 7 | 11113163 | Journal of Fritzing and enemially of Solids | 2013 | 0022 3037 | physics-and-chemistry-of-solids |
| | argininium bis(trifluoroacetate) | | | | | | physics and enemistry or solids |
| | single crystal: An efficient | | | | | | |
| | organic material for second | | | | | | |
| | _ | | | | | | |
| 229 | harmonic generation | | | | | | |
| 229 | applications | Du Caaraa Mariis Calaraa A | DAATUENAATICC | Learner of Dhavier Conference Code | 2010 | 4742.6506 | https://ioussianasianasianas/ioussa//4742.6506 |
| | - | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | solutions for boundary value | | | | | | |
| 220 | problem of fractional order | | | | | | |
| 230 | difference equations | | | | | | |
| | | Dr. Balaji V | MATHEMATICS | The International journal of analytical and | 2019 | 0886-9367 | https://ijaema.com/ |
| | Labeling for Four Star Graphs | | | experimental modal analysis, UGC Approved Journal | | | |
| 231 | | | | | | | |
| | Extorial Solutions for discrete | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | and Fractional Difference | | | | | | |
| | Equation of Current Flows in RL | | | | | | |
| 232 | Circuit | | | | | | |
| | Extorial solutions for discrete | Rev. Dr. John Borg S | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | and fractional difference | | | | | | |
| | equations of current flows in RL | | | | | | |
| 233 | Circuit | | | | | | |
| | Extorial solutions for discrete | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | and fractional difference | | | | | | |
| | equations of current flows in RL | | | | | | |
| 234 | Circuit | | | | | | |
| | Fermentation of Starchy Potato | Dr. Saranraj P | MICROBIOLOGY | International Journal of Microbiological Research | 2019 | 2079-2093 | https://idosi.org/ijmr/ijmr.htm |
| | waste to Bioethanol by Top | | | <u> </u> | | | |
| 235 | Fermenting Brewers Yeast | | | | | | |

| 236 | Fibonacci Multi-Series Sum by Two Parameter (t; q)-Difference Operator | Dr. Gerly T.G. | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
|-----|---|----------------------------|--------------|--|------|-----------|---|
| 237 | - | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 238 | Fractional order Riemann zeta factorial function | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 239 | Fractional Order Riemann zeta factorial function | Rev. Dr. Sathinathan T | MATHEMATICS | ATP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 240 | Fuzzy Magic and Bi-magic Labelling of Intuitionistic Path Graph | Dr. Ajay D | MATHEMATICS | International Journal of Recent Technology and Engineering | 2019 | 2277-3878 | https://www.ijrte.org/ |
| | GC- MS ANALYSIS AND IN-SILICO DOCKING ANALYSIS OF METHANOLIC EXTRACT OF FICUS RACEMOSA BARK | Dr. Poongothai A | BIOCHEMISTRY | International journal of Pharmaceutical Sciences and Research | 2019 | 0975-8232 | https://ijpsr.com/ |
| | | Dr. Gomathi A C | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative Research (JETIR) | 2019 | 2349-5162 | https://www.jetir.org/ |
| 243 | Green synthesis of ZnO nanoparticle using Prunus dulcis (Almond Gum) for antimicrobial and supercapacitor applications | Dr. Ramesh R | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- and-interfaces |
| 244 | Green synthesis of ZnO nanoparticle using Prunus dulcis (Almond Gum) for antimicrobial and supercapacitor applications | Rev. Dr. Theophil Anand G | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- and-interfaces |
| 244 | Green synthesis of ZnO nanoparticle using Prunus dulcis (Almond Gum) for antimicrobial and supercapacitor applications | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- and-interfaces |
| 246 | Green synthesis of ZnO nanoparticle using prunus dulcis (Almond Gum)for antimicrobial and supercapacitor applicatioons | Dr. Anandaraj L | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- and-interfaces |
| | | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Engineering and Advanced Technology | 2019 | 2249-8958 | https://www.ijeat.org/ |
| | | Dr. Murali R | MATHEMATICS | Journal of Mathematics | 2019 | 2314-4785 | https://www.hindawi.com/journals/jmath/ |

| | Hyers-Ulam-Rassias Stability of | Dr. Murali R | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
|------|-----------------------------------|----------------------------|-----------------|--|------|---------------|---|
| | octadecic functional equation | DI. Mulali K | IVIATHEIVIATICS | Journal of Applied Science and Computations | 2019 | 10/6-3131 | nttps://j-asc.com/ |
| 249 | octadecic functional equation | | | | | | |
| 2.13 | Impact of Shock Waves on | Dr. Martin Britto Dhas S A | PHYSICS | Journal of ELECTRONIC MATERIALS | 2019 | 0957-4522 | https://www.springer.com/journal/11664 |
| | Molecular and Structural | 2 | | | | | , , , , , , , , , , , , , , , , , , , |
| | Response of Potassium | | | | | | |
| 250 | Dihydrogen Phosphate Crystal | | | | | | |
| | Improved removal of hexavalent | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | Chromium by immobilized | | | Research | | | |
| | ferrous Oxide nanoparticles | | | | | | |
| | with special Reference to | | | | | | |
| 251 | variable pH | | | | | | |
| | Influence of additives on | Dr. Jose M | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1591 |
| | thermal and dielectric | | | | | | |
| | properties of technologically | | | | | | |
| | important DAST single crystals | | | | | | |
| | Influence of additives on | Dr. Martin Britto Dhas S A | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1592 |
| | thermal and dielectric | | | | | | |
| | properties of technologically | | | | | | |
| 253 | important DAST single crystals | | | | | | |
| | Influence of surfactants on the | Dr. Dhayal Raj A | PHYSICS | Second International conference on emerging | 2019 | 9789388413428 | https://www.icete.net/ |
| | properties of CuO nanopartices | | | trends in materials science | | | |
| 254 | | D 14 1: D :: D C 4 | DUNCICS | | 2040 | 2402.0005 | 1 |
| | Infuence of shock waves on | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Nanostructure in Chemistry | 2019 | 2193-8865 | https://www.springer.com/journal/40097 |
| | structural and morphological | | | | | | |
| | properties of copper oxide NPs | | | | | | |
| 255 | for aerospace applications | | | | | | |
| 233 | Inverstigation on the synthesis | Dr. Dhayal Raj A | PHYSICS | Applied Physics A | 2019 | 0947-8396 | https://www.springer.com/journal/339 |
| | and Photocatelytic activity of | Di. Dilayai Kaj A | FITTSICS | Applied Filysics A | 2019 | 0947-8390 | inttps://www.springer.com/journal/333 |
| | activated carboncerium oxide | | | | | | |
| 256 | nanocomposite | | | | | | |
| | Investigation on Growth and | Dr. Ramesh R | PHYSICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | Characterizations of Salicylic | | | Reviews (IJRAR) | | | |
| | doped Hippuric Acid Single | | | , | | | |
| | Crystal | | | | | | |
| | Investigation on lanthanum | Dr. Jose M | PHYSICS | Vacuum | 2019 | 0042-207X | https://www.sciencedirect.com/journal/vacuum |
| | substituition in magnetic and | | | | | | |
| | structural properties of group IV | | | | | | |
| 258 | elements | | | | | | |
| | Investigation on the impact of | Dr. Jose M | PHYSICS | Journal of Crystal Growth | 2019 | 0022-0248 | https://www.sciencedirect.com/journal/journal-of- |
| | xylenol orange dye on the | | | | | | crystal-growth |
| | growth and properties of | | | | | | |
| | unidirectional grown KDP | | | | | | |
| | crystals for photonic | | | | | | |
| 259 | applications | | | | | | |

| | Investigation on the impact of | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Crystal Growth | 2019 | 0022-0248 | https://www.sciencedirect.com/journal/journal-of- |
|-------------|-----------------------------------|-----------------------------|------------------|--|------|------------|--|
| | xylenol orange dye on the | | | , i | | | crystal-growth |
| | growth and properties of | | | | | | |
| | unidirectional grown KDP | | | | | | |
| | crystals for photonic | | | | | | |
| 260 | applications | | | | | | |
| | Investigation on the synthesis | Dr. Albert Irudayaraj A | PHYSICS | Applied Physics A Materials Science and Processing | 2019 | 0947-8396 | https://www.springer.com/journal/339 |
| | and photocatalytic activity of | , , | | | | | |
| | activated carbon cerium oxide | | | | | | |
| 261 | nanocomposite | | | | | | |
| | Investigation on the synthesis | Mr. Jayakumar G | PHYSICS | Applied Physics A Materials Science and Processing | 2019 | 0947-8396 | https://www.springer.com/journal/340 |
| | and photocatalytic activity of | , | | | | | |
| | activated carbon cerium oxide | | | | | | |
| 262 | nanocomposite | | | | | | |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | International Journal of Engineering and Technology | 2019 | 0975-4024 | http://www.ijetch.org/ |
| | in Digital Signal Processing | ' | | | | | |
| 263 | | | | | | | |
| | LAPLACE TIME TUNING | Dr. Vasanthakumar S U | MATHEMATICS | International Journal of Engineering and Technology | 2019 | 0975-4024 | http://www.ijetch.org/ |
| | TRANSFORM IN DIGITAL SIGNAL | | | | | | , , , , , , , , , , , , , , , , , , , |
| 264 | PROCESSING | | | | | | |
| | Larvicidal activity of Pedalium | Dr. Saranraj P | MICROBIOLOGY | The Pharma Innovation Journal | 2019 | 2277-7695 | https://www.thepharmajournal.com/ |
| | murex and Erythrina variegata | | | | | | , |
| | methanol extract against | | | | | | |
| | mosquito vectors: A | | | | | | |
| 265 | comparative study | | | | | | |
| | Larvicidal Activity of Terminalia | Dr. Jayaprakash A | BIOCHEMISTRY | Research Journal of Pharmacy and Technology | 2019 | 0974-3618 | https://www.rjptonline.org/ |
| | arjuna Bark extracts on Dengue | | | licescars. The state of the sta | | 007.0020 | |
| | Fever Mosquito Ades aegypti | | | | | | |
| 266 | | | | | | | |
| | Lyapunov Exponent for Discrete | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | Prey-Predator Model with | | | Reviews | | | |
| 267 | Holling Type III Response | | | inements and inements are inements and ineme | | | |
| | Mean Cordial Labeling For Three | Dr. Balaii V | MATHEMATICS | Journal of Physics: Conference Series (Scopus | 2019 | 1742-6596 | https://iopscience.iop.org/ |
| 268 | Star Graph | | | indexed Journal) | | | |
| | Metric Based Ontology Quality | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Engineering and Advanced | 2019 | 2249-8958 | https://www.ijeat.org/ |
| 269 | Evaluation | | 00 010002 | Technology | | 5 6556 | , |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | Progress in Fractional Differentiation and | 2019 | 2356-9344 | https://digitalcommons.aaru.edu.jo/pfda/ |
| | Laplace Transform by h | | | Applications | _010 | | |
| 270 | difference Operator | | | | | | |
| _, _ | Modification of optical | Dr. Jose M | PHYSICS | Optical Engineering | 2019 | 0091-3286 | https://www.spiedigitallibrary.org/journals/optica |
| | properties of ammonium | | | | 2013 | 15551 5255 | I-engineering?SSO=1 |
| | dihydrogen phosphate crystal | | | | | | |
| 271 | by employing shock waves | | | | | | |
| _/ <u>_</u> | | Dr. Martin Britto Dhas S A | PHYSICS | Optical Engineering | 2019 | 0091-3286 | https://www.spiedigitallibrary.org/journals/optica |
| | properties of ammonium | DI. Wartin Britto Brias 5 A | 11113163 | Optical Engineering | 2013 | 3200 | I-engineering?SSO=2 |
| | dihydrogen phosphate crystal | | | | | | i chameeting:330-2 |
| 272 | by employing shock waves | | | | | | |
| 212 | by employing shock waves | L | | | | | |

| | Molecular Interactions and Dielectric Relaxation in the Mixtures of Amines with 2- Fluorobenzoic Acid in 1,4- | Dr. Aravinthraj M | PHYSICS | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | 2019 | 2278-3075 | https://www.ijitee.org/ |
|------------|---|--------------------------|----------------------------|---|------|-----------|---|
| 273 274 | Dioxane PREDICTION OF ENROLLMENT IN HIGHER EDUCATIONAL INSTITUTION USING MACHINE LEARNING | Dr. Maria Dominic M | COMPUTER SCIENCE | JOURNAL OF COMPUTATIONAL INFORMATION SYSTEMS | 2019 | 1553-9105 | http://jof-cis.com/ |
| 275 | A Coding Technique with Cordial Labeling star graphs and GMJ Coding | Dr. Balaji V | MATHEMATICS | Bullitien of Kerala mathematics Association | 2019 | 0973-2721 | https://keralamathematicalassociation.in/ |
| 276 | | Dr. Merceline Anita A | MATHEMATICS | International Journal of Research and Analytical Reviews | 2019 | 2349-5138 | https://www.ijrar.org/ |
| 277 | A comprehensive Framework for Adaptive e-Learning Management System (Accepted for Publication - Scopus Indexed Journal) | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and Exploring Engineering | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 278 | · | Dr. Dhayal Raj A | PHYSICS | Optical and Quantum Electronics | 2019 | 0306-8919 | https://www.springer.com/journal/11082 |
| 279 | A Decision Making Technique Based on Similarity Measure and Entropy of Bipolar Neutrosophic Sets | Dr. Ajay D | MATHEMATICS | The International journal of analytical and experimental modal analysis | 2019 | 0886-9367 | https://ijaema.com/ |
| 280 | | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Information Technology | 2019 | 2511-2104 | https://www.springer.com/journal/41870 |
| 281 | A Micro-view on Techniques for Knowledge Based Systems | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 282 | A Rough Set Pooled Fitness Function Based Particle Swarm Optimization Algorithm using Golden Ratio Principle for Feature Selection | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Journal of Engineering and Advanced Technology (IJEAT) | 2019 | 2249-8958 | https://www.ijeat.org/ |
| | A Septendecic Functional Equation in Matrix Normed | Dr. Murali R | MATHEMATICS | Journal Computational Analysis and Applications | 2019 | 1559-1956 | http://www.eudoxuspress.com/ |
| 283 | A SHORT STUDY ON SPECTRUM, LAPLACIAN AND LEL ENERGIES OF STAIRCASE AND AZTEC DIAMOND GRAPHS | Dr. Antony Arockiasamy M | MATHEMATICS | International Journal of Research and Analytical Reviews | 2019 | 2349-5138 | https://www.ijrar.org/ |
| 285 | A study conducted on consumer Behaviour Towards Badham drink in the market | Dr. Sasiganth J | MANAGEMENT | International Journal of scientific research and review | 2019 | 2279-543X | https://www.ijsrr.org/ |

| | A Study on Emerging Mobile | Mr. Berty Roy B | COMMERCE (CA) | International Journal for Research in Engineering | 2019 | 2454-9150 | https://www.iiroam.org/ |
|-----|-----------------------------------|---------------------------------|---|--|------|-----------|--|
| | | 1 | COMMERCE (CA) | | 2019 | 2454-9150 | https://www.ijream.org/ |
| 206 | Phone Usage Among Youngsters | | | Application and Management | | | |
| 286 | | | | | | | |
| | A STUDY ON SUCCESS TESTING | Dr. Kalaiarasi S | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | OF DIABETIC PATIENTS USING | | | Reviews | | | |
| | SYSTEM RELIABILITY APPROACH | | | | | | |
| 287 | | | | | | | |
| | A STUDY ON SUCCESS TESTING | Dr. Merceline Anita A | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | OF DIABETIC PATIENTS USING | | | Reviews | | | |
| | SYSTEM RELIABILITY APPROACH | | | | | | |
| 288 | | | | | | | |
| | A STUDY ON THE CHALLENGES | Dr. Manoharan P | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348-1269 | https://www.ijrar.org/ |
| | FACED BY STUDENTS ADDICTED | | | Reviews | | | |
| | TO CELL PHONES USING | | | | | | |
| | MODIFIED COMBINED FCM | | | | | | |
| 289 | | | | | | | |
| | Adaptation using Machine | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Learning for Personalized | | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Exploring Engineering (IJITEE) | | | , ,, , , , , , , , , , , , , , , , , , , |
| | eLearning Environment based | | | Exploring Engineering (in EE) | | | |
| 290 | on Students Preference | | | | | | |
| 230 | Adaptation using Machine | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Learning for Personalized | Dr. Maria Dominic M | COMPOTEN SCIENCE | | 2019 | 2278-3073 | inttps://www.ijitee.org/ |
| | | | | Exploring Engineering | | | |
| | eLearning Environment based | | | | | | |
| 204 | on students Preference | | | | | | |
| 291 | (SCOPUS Indexed) | | | | | | |
| | Alkaline protease of new | Dr. Fernandus Durai M | BIOCHEMISTRY | Drug Invention Today | 2019 | 0975-7619 | https://www.sciencedirect.com/journal/drug- |
| | bacterial species MTCC 5468 for | | | | | | invention-today |
| | chemical free dehairing of skin | | | | | | |
| 292 | in leather making | | | | | | |
| | An Application of Delphi | Dr. Manoharan P | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348-1269 | https://www.ijrar.org/ |
| | Adapted Fuzzy Cognitive Maps | | | Reviews | | | |
| 293 | (DAFCM) | | | | | | |
| | An efcient piezoelectric single | Dr. Martin Britto Dhas S A | PHYSICS | Applied Physics A | 2019 | 1432-0630 | https://www.springer.com/journal/339 |
| | crystal largininium phosphite | | | | | | |
| | structural, Hirshfeld, electrical | | | | | | |
| | and mechanical analyses for | | | | | | |
| 294 | NLO applications | | | | | | |
| | An Intelligent Learning | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Management System Using | | | Exploring Engineering (IJITEE) | | | , ,, , , , , , , , , , , , , , , , , , , |
| 295 | Ontology | | | | | | |
| | An Intelligent Learning | Mrs. Poovizhi M | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Management System using | | Solvii G.E. Golelioe | Exploring Engineering (IJITEE) | 2013 | | |
| 296 | Ontology | | | Exploring Engineering (BITEE) | | | |
| 230 | | Dr. Martin Britto Dhas S A | PHYSICS | Mater. Res. Express | 2019 | 2053-1591 | https://ionscionco.jon.org/journal/2052-1501 |
| | An investigation on optical, | DI. IVIAI LIII BIILLO DIIAS S A | rnisics | iviater. nes. express | 2019 | 2033-1391 | https://iopscience.iop.org/journal/2053-1591 |
| | mechanical and thermal | | | | | | |
| | properties of nickel sulphate | | | | | | |
| | hexahydrate single crystal a UV | | | | | | |
| 297 | band pass filter | | | | | | |

| | mechanical and thermal properties of nickel sulphate hexahydrate single crystal â?? | Dr. Jose M | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1592 |
|-----|---|---------------------------|------------------|---|------|-----------|---|
| 298 | a UV band pass filter Analysis of Discrete Time Prey - Predator Model with Square | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| 300 | Root Interaction Anatomization of Fog Computing and Edge Computing (Scopus Indexed - https://www.scopus.com/authi d/detail.uri?authorId=22735111 700) | Dr. Maria Dominic M | COMPUTER SCIENCE | Proceedings of 2019 3rd IEEE International Conference on Electrical, Computer and Communication Technologies, ICECCT 2019 | 2019 | 3569-8965 | https://www.scimagojr.com/index.php |
| | · · · · · · · · · · · · · · · · · · · | Dr. Maria Dominic M | COMPUTER SCIENCE | INTERNATIONAL JOURNAL OF ADVANCE & INNOVATIVE RESEARCH | 2019 | 2278-7844 | https://ijairjournal.in/ |
| 301 | Anticancer activity of silver nanoparticles synthesized using aqueous fruit shell extract of Tamarindus indica on MCF-7 human breast cancer cell line | Dr. Gomathi A C | BIOCHEMISTRY | Journal of Drug Delivery Science and Technology | 2019 | 1773-2247 | https://www.sciencedirect.com/journal/journal-of-drug-delivery-science-and-technology |
| 303 | AQ-functional equation in matrix non-Archimedean fuzzy normed spaces | Dr. Murali R | MATHEMATICS | Journal Computational Analysis and Applications | 2019 | 1521-1398 | http://www.eudoxuspress.com/ |
| 304 | · | Dr. Saranraj P | MICROBIOLOGY | International Journal of Microbiological Research | 2019 | 2079-2093 | https://idosi.org/ijmr/ijmr.htm |
| 305 | · · · · · · · · · · · · · · · · · · · | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 306 | Bifurcation and chaotic behavior of a nonlinear discrete fractional order prey predator system | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 307 | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 308 | BIFURCATION AND STABILITY ANALYSIS OF A DISCRETE TIME SIR EPIDEMIC MODEL WITH VACCINATION | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Analysis and Applications | 2019 | 2291-8639 | https://etamaths.com/index.php/ijaa |

| Bifurcation and Stability in | Dr. George Maria Selvam A | MATHEMATICS | Global Journal of Pure and Applied Mathematics | 2019 | 0973-1768 | https://www.ripublication.com/gjpam.htm |
|--|--|---------------------------|---|------|------------------------|---|
| Discrete Fractional Order Prey | | | | | | |
| Predator Model with Harvesting | | | | | | |
| 309 | | | | | | |
| BIOSYNTHESIS, | Dr. Fernandus Durai M | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| CHARACETERIZATION AND | | | Research (JETIR) | | | |
| ANTIBACTERIAL ACTIVITY OF | | | | | | |
| ZINC OXIDE NANOPARTICLES | | | | | | |
| USING Citrullus Lanatus | | | | | | |
| (WATERMELON) PEEL EXTRACT | | | | | | |
| 310 | | | | | | |
| Biosynthesis, characterization | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| and antibacterial activity of zinc | | | Research | | | |
| oxide nanoparticles using | | | | | | |
| Citrullus Lanatus (watermelon) | | | | | | |
| 311 peel extract coding technique through | Dr. Balaji V | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| fibanacci webs, Difference | Di. Dalaji v | IVIATTILIVIATICS | Journal of Frigsics. Comerciale Series | 2013 | 1742-0330 | intips.//iopscience.iop.org/journal/1/42-0590 |
| cordial labeling and GMJ coding | | | | | | |
| 312 | | | | | | |
| coding through a two star and | Dr. Balaji V | MATHEMATICS | Trends in Mathematics | 2019 | 2297-0215 | https://www.springer.com/series/4961 |
| 313 super mean labeling | | | | | | β σ σ γ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ |
| Comparison of Reliability of a | Dr. Kalaiarasi S | MATHEMATICS | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| System under the Exponential | | | Research | | | |
| and Hypoexponential Failure | | | | | | |
| 314 Distribution | | | | | | |
| Comparison of Reliability of a | Dr. Merceline Anita A | MATHEMATICS | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| System under the Exponential | | | Research (JETIR) | | | |
| and Hypoexponential Failure | | | | | | |
| 315 Distribution | | | | | | |
| comprehensive investigation on | Dr. Albert Irudayaraj A | PHYSICS | Optical and Quantum Electronics | 2019 | 0306-8919 | https://www.springer.com/journal/11082 |
| the properties of | | | | | | |
| 316 nanostructured cerium oxide | | | | | | |
| comprehensive investigation on | Mr. Jayakumar G | PHYSICS | Optical and Quantum Electronics | 2019 | 0306-8919 | https://www.springer.com/journal/11083 |
| the properties of | | | | | | |
| nanostructured cerium oxide | 2 2 1 " 1/ | | | 2010 | 2225 2257 | 1 11: |
| CORDIAL LABELING FOR | Dr. Balaji V | MATHEMATICS | The International journal of analytical and | 2019 | 0886-9367 | https://ijaema.com/ |
| | | | experimental modal analysis, OGC Approved Journal | | | |
| | Dr. Anandarai I | PHASICS | Ontics and Laser Technology | 2010 | 0030 3003 | https://www.sciencedirect.com/journal/ontics |
| | Di. Aliandaraj E | 11113163 | Optics and Laser Technology | 2013 | 0030-3332 | |
| · | | | | | | and laser-technology |
| | | | | | | |
| | | | | | | |
| _ | | | | | | |
| • | Dr. Maria Dominic M | COMPUTER SCIENCE | Proceedings of 2019 International Conference on | 2019 | 8940-622X | https://ieeexplore.ieee.org/stamp/stamp.jsp?arnu |
| | | | | | | |
| | | | | | | |
| PRODUCT OF STAR GRAPHS 318 Crystal Growth and characterization of 4- (4- dimethylamino-phenyl) buta-1,3 dienyll)-1-methyle pyridinium iodide for higher order non-linearapplications Dichotomic Prediction of an Event Using Non Deterministic 320 Finite Automata | Dr. Anandaraj L B- Dr. Maria Dominic M | PHYSICS COMPUTER SCIENCE | experimental modal analysis, UGC Approved Journal Optics and Laser Technology Proceedings of 2019 International Conference on Computing, power and communication Technologies(GUCON2019-IEEE), Delhi, India | 2019 | 0030-3992 8940-622X | https://www.sciencedirect.com/jor and-laser-technology https://ieeexplore.ieee.org/stamp/ mber=8940622 |

| | 1 | 1 | 1 | 7 | | 1 | |
|-------|-----------------------------------|----------------------------------|-----------------|---|------|-------------|--|
| | Dielectric Relaxation Studies of | Dr. Aravinthraj M | PHYSICS | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | 1:1 Complexes of Primary | | | Research (JETIR) | | | |
| | Amines with 2-chlorobenzoic | | | | | | |
| 321 | acid in1,4-Dioxane | | | | | | |
| | Discrete Heat Equation model | Rev. Dr. John Borg S | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | by Partial Alpha-Beta Difference | | | South and the production of the parameters | | 10700101 | |
| | Operators with shift values | | | | | | |
| 222 | Operators with shirt values | | | | | | |
| 322 | | | | 1.5 | | | |
| | Discrete Second Order | Dr. George Maria Selvam A | MATHEMATICS | ADALYA JOURNAL | 2019 | 1301-2746 | https://adalyajournal.com/ |
| | Equations with Anti-Periodic | | | | | | |
| 323 | Boundary Value Problem | | | | | | |
| | Dynamical Behavior of Allee | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | Effect in a Discrete Prey â?? | | | | | | |
| 324 | Predator Model | | | | | | |
| | Effect of shock waves on | Dr. Martin Britto Dhas S A | PHYSICS | Zeitschrift für Kristallographie - Crystalline | 2019 | 0044-2968 | https://www.degruyter.com/journal/key/zkri/htm |
| | structural and dielectric | The trial car bridge bridge 5 /t | 11113163 | Materials | 2013 | 00112300 | I?lang=en |
| | | | | iviacei iais | | | i: lang-en |
| 225 | properties of ammonium | | | | | | |
| 325 | dihydrogen phosphate crystal | | | | | | |
| | Effect of Shock Waves on | Dr. Martin Britto Dhas S A | PHYSICS | Journal of ELECTRONIC MATERIALS | 2019 | 0957-4522 | https://www.springer.com/journal/11664 |
| | Structural, Thermophysical and | | | | | | |
| | Dielectric Properties of Glycine | | | | | | |
| | Phosphate (GPI) Crystal | | | | | | |
| 326 | | | | | | | |
| - 520 | Effect of shock waves on | Dr. Martin Britto Dhas S A | PHYSICS | Optics and Laser Technology | 2019 | 0030-3992 | https://www.sciencedirect.com/journal/optics- |
| | | DI. Wartin Britto Brias 5 A | Titisies | Optics and Laser recimology | 2013 | 0030-3332 | |
| 227 | thermophysical properties of | | | | | | and-laser-technology |
| 327 | ADP and KDP crystals | | | | | | |
| | ENCRYPTION AND DECRYPTION | Dr. Balaji V | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348 - 1269 | https://www.ijrar.org/ |
| | TECHNIQUE USING GRAPH | | | Reviews (IJRAR) - UGC Approved Journal | | | |
| 328 | THEORY | | | | | | |
| | Enhancement of Emotional | Mr. Berty Roy B | COMMERCE (CA) | Our Heritage | 2019 | 0474-9030 | https://www.heritagecouncil.ie/what-is-heritage |
| 329 | Intelligence of Teachers | | | | | | |
| | Equilibrium synthesis and | Mr. Thirupathy C | PHYSICS | Journal of King Saud University | 2019 | 10183647 | https://www.sciencedirect.com/journal/journal-of- |
| 330 | magnetic properties | | | | | | king-saud-university-science |
| | Euler Group and Graph Labeling | Dr. Balaii V | MATHEMATICS | Journal of Adv Research in Dynamical and Control | 2019 | 1943 - 023X | http://www.jardcs.org/ |
| 221 | Luier Group and Graph Labeling | Dr. Balaji V | IVIATTEWATICS | · | 2013 | 1545 - 025X | inttp://www.jaracs.org/ |
| 331 | | | D. Wei ee | System (Scopus Indexed Journal) | 2010 | 2002 2507 | |
| | Evaluation of structural, optical | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Physics and Chemistry of Solids | 2019 | 0022-3697 | https://www.sciencedirect.com/journal/journal-of- |
| | and mechanical behaviour of L- | | | | | | physics-and-chemistry-of-solids |
| | argininium bis(trifluoroacetate) | | | | | | |
| | single crystal: An efficient | | | | | | |
| | organic material for second | | | | | | |
| | harmonic generation | | | | | | |
| 332 | applications | | | | | | |
| | Existence and uniqueness of | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | · · | S. Seorge Maria Servani A | TWATTE WITH THE | Journal of Frysics. Conference Series | 2013 | 1, 42 0330 | The poly in the process of the proce |
| | solutions for boundary value | | | | | | |
| | problem of fractional order | | | | | | |
| 333 | difference equations | | | | | | |
| | Existence of Skolem Mean | Dr. Balaji V | MATHEMATICS | The International journal of analytical and | 2019 | 0886-9367 | https://ijaema.com/ |
| | Labeling for Four Star Graphs | | | experimental modal analysis, UGC Approved Journal | | | |
| 334 | | | | | | | |
| | • | • | • | | | | |

| | T | 1 | | | | | |
|------|----------------------------------|----------------------------|-----------------------|--|------|-----------|---|
| | Extorial Solutions for discrete | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | and Fractional Difference | | | | | | |
| | Equation of Current Flows in RL | | | | | | |
| 335 | Circuit | | | | | | |
| | Extorial solutions for discrete | Rev. Dr. John Borg S | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | and fractional difference | | | | | | |
| | equations of current flows in RL | | | | | | |
| 336 | Circuit | | | | | | |
| | Extorial solutions for discrete | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | and fractional difference | | | | | | |
| | equations of current flows in RL | | | | | | |
| 337 | Circuit | | | | | | |
| | | Dr. Saranraj P | MICROBIOLOGY | International Journal of Microbiological Research | 2019 | 2079-2093 | https://idosi.org/ijmr/ijmr.htm |
| | waste to Bioethanol by Top | 1 | | Ĭ | | | 3.7 7.3 |
| 338 | Fermenting Brewers Yeast | | | | | | |
| | Fibonacci Multi-Series Sum by | Dr. Gerly T.G. | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | Two Parameter (t; q)-Difference | | ivii titi Livii tites | Souther of Applied Science and Computations | 2013 | 10,03131 | neepsi,//j dscissmi, |
| 339 | Operator | | | | | | |
| 333 | Fractional Order Alpha Laplace | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | and Extorial Transform by | Dr. Britto Antony Navier G | IVIATHEMATICS | Air conference Proceedings | 2019 | 1551-7010 | inttps://pubs.aip.org/aip/acp |
| 240 | Inverse difference Operator | | | | | | |
| 340 | · | Du Duitte Antoni Version C | NAATUENAATICC | AID Conference Brossedings | 2010 | 1551 7616 | https://pubs.cia.cus/sia/sas |
| 244 | Fractional order Riemann zeta | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 341 | factorial function | | | 4TD 0 . C . D . U | 2010 | 1551 7616 | |
| 2.42 | Fractional Order Riemann zeta | Rev. Dr. Sathinathan T | MATHEMATICS | ATP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
| 342 | factorial function | | | | | | |
| | Fuzzy Magic and Bi-magic | Dr. Ajay D | MATHEMATICS | International Journal of Recent Technology and | 2019 | 2277-3878 | https://www.ijrte.org/ |
| | Labelling of Intuitionistic Path | | | Engineering | | | |
| 343 | Graph | | | | | | |
| | GC- MS ANALYSIS AND IN-SILICO | Dr. Poongothai A | BIOCHEMISTRY | International journal of Pharmaceutical Sciences and | 2019 | 0975-8232 | https://ijpsr.com/ |
| | DOCKING ANALYSIS OF | | | Research | | | |
| | METHANOLIC EXTRACT OF | | | | | | |
| 344 | FICUS RACEMOSA BARK | | | | | | |
| | Green Synthesis and | Dr. Gomathi A C | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | Characterization of Silver | | | Research (JETIR) | | | |
| | Nanoparticles using Aqueous | | | | | | |
| | Extract of Tamarindus indica | | | | | | |
| 345 | Fruit Shell | | | | | | |
| | Green synthesis of ZnO | Dr. Ramesh R | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- |
| | nanoparticle using Prunus dulcis | | | | | | and-interfaces |
| | (Almond Gum) for antimicrobial | | | | | | |
| | and supercapacitor applications | | | | | | |
| 346 | | | | | | | |
| - | Green synthesis of ZnO | Rev. Dr. Theophil Anand G | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- |
| | nanoparticle using Prunus dulcis | | | 1 | | 1 220 | and-interfaces |
| | (Almond Gum) for antimicrobial | | | | | | |
| | and supercapacitor applications | | | | | | |
| 347 | and supercupacitor applications | | | | | | |
| 347 | 1 | 1 | | | | | |

| | nanoparticle using Prunus dulcis (Almond Gum) for antimicrobial | | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- and-interfaces |
|------------|---|----------------------------|--------------|---|------|---------------|---|
| 348 | and supercapacitor applications | | | | | | |
| 349 | Green synthesis of ZnO nanoparticle using prunus dulcis (Almond Gum)for antimicrobial and supercapacitor applicatioons | Dr. Anandaraj L | PHYSICS | Surfaces and Interfaces | 2019 | 2468-0230 | https://www.sciencedirect.com/journal/surfaces- and-interfaces |
| 350 | | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Engineering and Advanced Technology | 2019 | 2249-8958 | https://www.ijeat.org/ |
| 351 | Hyers-Ulam Stability of nth Order Linear Differential | Dr. Murali R | MATHEMATICS | Journal of Mathematics | 2019 | 2314-4785 | https://www.hindawi.com/journals/jmath/ |
| 352 | Equation Hyers-Ulam-Rassias Stability of octadecic functional equation | Dr. Murali R | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | Molecular and Structural Response of Potassium | Dr. Martin Britto Dhas S A | PHYSICS | Journal of ELECTRONIC MATERIALS | 2019 | 0957-4522 | https://www.springer.com/journal/11664 |
| 353 354 | Dihydrogen Phosphate Crystal Improved removal of hexavalent Chromium by immobilized ferrous Oxide nanoparticles with special Reference to variable pH | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative Research | 2019 | 2349-5162 | https://www.jetir.org/ |
| 355 | - | Dr. Jose M | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1591 |
| 356 | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1592 |
| 357 | i e | Dr. Dhayal Raj A | PHYSICS | Second International conference on emerging trends in materials science | 2019 | 9789388413428 | https://www.icete.net/ |
| | Infuence of shock waves on structural and morphological properties of copper oxide NPs for aerospace applications | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Nanostructure in Chemistry | 2019 | 2193-8865 | https://www.springer.com/journal/40097 |
| 358 359 | Inverstigation on the synthesis and Photocatelytic activity of activated carboncerium oxide nanocomposite | Dr. Dhayal Raj A | PHYSICS | Applied Physics A | 2019 | 0947-8396 | https://www.springer.com/journal/339 |

| | I a | la a la | In. were | | 2010 | 0040 5400 | 1 // / |
|-----|-----------------------------------|------------------------------|------------------------|---|--------------|-----------|---|
| | | Dr. Ramesh R | PHYSICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | Characterizations of Salicylic | | | Reviews (IJRAR) | | | |
| | doped Hippuric Acid Single | | | | | | |
| 360 | Crystal | | | | | | |
| | Investigation on lanthanum | Dr. Jose M | PHYSICS | Vacuum | 2019 | 0042-207X | https://www.sciencedirect.com/journal/vacuum |
| | substituition in magnetic and | | | | | | |
| | structural properties of group IV | | | | | | |
| 361 | elements | | | | | | |
| | | Dr. Jose M | PHYSICS | Journal of Crystal Growth | 2019 | 0022-0248 | https://www.sciencedirect.com/journal/journal-of- |
| | xylenol orange dye on the | | | | | | crystal-growth |
| | growth and properties of | | | | | | 5. 7 · · · · · · · · · · · · · · · · · · |
| | unidirectional grown KDP | | | | | | |
| | crystals for photonic | | | | | | |
| 362 | | | | | | | |
| 302 | applications | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Crystal Growth | 2019 | 0022-0248 | https://www.asianaadiraat.com/isumaal/isumaal.as |
| | ' | Dr. Martin Britto Drias S. A | PHYSICS | Journal of Crystal Growth | 2019 | 0022-0248 | https://www.sciencedirect.com/journal/journal-of- |
| | xylenol orange dye on the | | | | | | crystal-growth |
| | growth and properties of | | | | | | |
| | unidirectional grown KDP | | | | | | |
| | crystals for photonic | | | | | | |
| 363 | applications | | | | | | |
| | Investigation on the synthesis | Dr. Albert Irudayaraj A | PHYSICS | Applied Physics A Materials Science and Processing | 2019 | 0947-8396 | https://www.springer.com/journal/339 |
| | and photocatalytic activity of | | | | | | |
| | activated carbon cerium oxide | | | | | | |
| 364 | nanocomposite | | | | | | |
| | Investigation on the synthesis | Mr. Jayakumar G | PHYSICS | Applied Physics A Materials Science and Processing | 2019 | 0947-8396 | https://www.springer.com/journal/340 |
| | and photocatalytic activity of | | | | | | |
| | activated carbon cerium oxide | | | | | | |
| 365 | nanocomposite | | | | | | |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | International Journal of Engineering and Technology | 2019 | 0975-4024 | http://www.ijetch.org/ |
| | in Digital Signal Processing | , | | | | | , , , , |
| 366 | 2 -8.10.1 -1.00.00.1.1.8 | | | | | | |
| | LAPLACE TIME TUNING | Dr. Vasanthakumar S U | MATHEMATICS | International Journal of Engineering and Technology | 2019 | 0975-4024 | http://www.ijetch.org/ |
| | TRANSFORM IN DIGITAL SIGNAL | | IVII (III EIVII (II ES | international souther of Engineering and recimology | 2013 | 0373 4024 | neep.// www.njecemorg/ |
| 367 | PROCESSING | | | | | | |
| 307 | | Dr. Saranraj P | MICROBIOLOGY | The Pharma Innovation Journal | 2010 | 2277-7695 | https://www.thepharmajournal.com/ |
| | - | Dr. Saranraj P | IVIICROBIOLOGY | The Pharma innovation Journal | 2019 | 22/7-/095 | nttps://www.tnepnarmajournal.com/ |
| | murex and Erythrina variegata | | | | | | |
| | methanol extract against | | | | | | |
| | mosquito vectors: A | | | | | | |
| 368 | comparative study | | | | | | |
| | - | Dr. Jayaprakash A | BIOCHEMISTRY | Research Journal of Pharmacy and Technology | 2019 | 0974-3618 | https://www.rjptonline.org/ |
| | arjuna Bark extracts on Dengue | | | | | | |
| | Fever Mosquito Ades aegypti | | | | | | |
| 369 | | | | | | | |
| | Lyapunov Exponent for Discrete | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | Prey-Predator Model with | | | Reviews | | | |
| 370 | Holling Type III Response | | | | | | |
| | Mean Cordial Labeling For Three | Dr. Balaji V | MATHEMATICS | Journal of Physics: Conference Series (Scopus | 2019 | 1742-6596 | https://iopscience.iop.org/ |
| 371 | Star Graph | 1 | | indexed Journal) | | | . ,, , |
| | · | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Engineering and Advanced | 2019 | 2249-8958 | https://www.ijeat.org/ |
| 372 | Evaluation | _ | | Technology | - | | 11, 110 |
| | | l | | 1.0011101067 | | | |

| | Modeling with Fractional | Dr. Britto Antony Xavier G | MATHEMATICS | Progress in Fractional Differentiation and | 2019 | 2356-9344 | https://digitalcommons.aaru.edu.jo/pfda/ |
|-----|--------------------------------------|-------------------------------|-------------------------|--|------|---------------|--|
| | Laplace Transform by h | Dr. Britto Antony Navier G | WATTEWATICS | Applications | 2019 | 2330-3344 | inteps.//digitalcommons.aaru.euu.jo/prua/ |
| 373 | difference Operator | | | Applications | | | |
| 3/3 | | Dr. Jose M | PHYSICS | Optical Engineering | 2019 | 0091-3286 | https://www.spiedigitallibrary.org/journals/optica |
| | properties of ammonium | DI. JOSE IVI | FITTSICS | Optical Eligineering | 2019 | 0091-3280 | I-engineering?SSO=1 |
| | dihydrogen phosphate crystal | | | | | | I-engineering:330-1 |
| 374 | by employing shock waves | | | | | | |
| 3/4 | | Dr. Martin Britto Dhas S A | PHYSICS | Ontical Engineering | 2019 | 0091-3286 | https://www.spiedigitallibrary.org/journals/optica |
| | • | Dr. Martin Britto Drias S. A. | PHYSICS | Optical Engineering | 2019 | 0091-3280 | |
| | properties of ammonium | | | | | | I-engineering?SSO=2 |
| 275 | dihydrogen phosphate crystal | | | | | | |
| 375 | by employing shock waves | Du Augustathursi NA | BUNCICC | International Journal of Ingressities Technology and | 2040 | 2270 2075 | |
| | | Dr. Aravinthraj M | PHYSICS | International Journal of Innovative Technology and | 2019 | 2278-3075 | https://www.ijitee.org/ |
| | Dielectric Relaxation in the | | | Exploring Engineering (IJITEE) | | | |
| | Mixtures of Amines with 2- | | | | | | |
| | Fluorobenzoic Acid in 1,4- | | | | | | |
| 376 | Dioxane | | | | | | |
| | Multi-Geometric Series And Its | Dr. Britto Antony Xavier G | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | Sums By Higher Order (t,q)- | | | Reviews | | | |
| 377 | Difference Operator | | | | | | |
| | Multi-Geometric series and its | Dr. Gerly T.G. | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | sums by higher order (t,q)- | | | Reviews | | | |
| 378 | difference operator | | | | | | |
| | Neutrosophic Fuzzy SAW | Dr. Ajay D | MATHEMATICS | The International journal of analytical and | 2019 | 0886-9367 | https://ijaema.com/ |
| 379 | Method and Its Application | | | experimental modal analysis | | | |
| | Nickel vanadium oxide | Dr. Dhayal Raj A | PHYSICS | Second International conference on emerging | 2019 | 9789388413428 | https://www.icete.net/ |
| 380 | nanomaterials for gas sensors | | | trends in materials science | | | |
| | On The Numbers of Ten | Dr. Antony Arockiasamy M | MATHEMATICS | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | Thousand Place of Mersenne | | | Research | | | |
| 381 | Primes | | | | | | |
| | One dimensional fractional | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in difference equations | 2019 | 1687-1847 | https://www.springeropen.com/p/ade |
| | frequency Fourier transform by | · | | | | | |
| 382 | inverse difference operator | | | | | | |
| | · | Dr. Sasiganth J | MANAGEMENT | International Journal of Scientific Research and | 2019 | 2279-543X | https://www.ijsrr.org/ |
| | Among Undergraduate Students | | | Review | | | , |
| | Across College Campuses | | | | | | |
| 383 | and a sumple con | | | | | | |
| | Orthogonal Modular Stability of | Dr. Murali R | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | Radical Quintic Functional | J. Maran K | ivii (ivii Elivii (ives | sournal or Applied science and computations | 2013 | 10,03131 | integratify assissmy |
| 384 | Equation | | | | | | |
| | OSCILLATION CRITERIA FOR THE | Dr. Manoharan P | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2348-1269 | https://www.ijrar.org/ |
| | THIRD ORDER NON-LINEAR | Di. Wanenaran | IVII/(III/EIVII/(III/ES | Reviews | 2013 | 2340 1203 | inteps.// www.iji.ai.org/ |
| | NEUTRAL DIFFERENCE | | | Reviews | | | |
| 205 | | | | | | | |
| 385 | EQUATIONS OSCILLATION CRITERIA OF A | Dr. Coorgo Maria Salvam A | MATHEMATICS | International Journal of Applied Mathematics | 2019 | 1214 9060 | https://www.diogonos.hg/iiam/ |
| | | Dr. George Maria Selvam A | INIATHEINIATICS | International Journal of Applied Mathematics | 2019 | 1314-8060 | https://www.diogenes.bg/ijam/ |
| | CLASS OF FRACTIONAL ORDER | | | | | | |
| 255 | DAMPED DIFFERENCE | | | | | | |
| 386 | EQUATIONS | | | | | | |
| | Oscillation Theorems for Certain | Dr. George Maria Selvam A | MATHEMATICS | Communications in Mathematics and Applications | 2019 | 0975-8607 | https://www.rgnpublications.com/journals/index. |
| | Forced Nonlinear Discrete | | | | | | php/cma |
| | Fractional Order Equations | | | | | | |
| 387 | | | | | | | |

| | Oscillation theorems for | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |
|-----|---|---------------------------------|---|--|------|------------|--|
| | damped fractional order | Dr. George Maria Selvani A | MATHEMATICS | Air Comerence Proceedings | 2019 | 1331-7010 | intips://pubs.aip.org/aip/acp |
| 388 | difference equations | | | | | | |
| 300 | · | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| | , | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 10/6-5131 | nttps://j-asc.com/ |
| | Discrete Third Order Quasilinear | | | | | | |
| 200 | Equations with Delay | | | | | | |
| 389 | 070110111111111111111111111111111111111 | 5 5 1 1111 | | | 2010 | 1710 5505 | 1 11 |
| | OTSMO Labeling on Generalized | Dr. Balaji V | MATHEMATICS | Journal of Physics: Conference Series | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | Petersen Graphs GP(n,2) | | | | | | |
| 390 | | | | | | | |
| | Phytochemical profiling of Luffa | Dr. Poongothai A | BIOCHEMISTRY | Research Journal of Pharmacy and Technology | 2019 | 0974-3618 | https://www.rjptonline.org/ |
| | acutangula peel extract using | | | | | | |
| 391 | GCMS Study | | | | | | |
| | Pilot study on reuse of sanitary | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | water from Tirupattur lake | | | Research | | | |
| | (Ananthenari lake) for | | | | | | |
| 392 | agriculture | | | | | | |
| | PRELIMINARY PHYTOCHEMICAL | Dr. Gomathi A C | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | SCREENING OF AQUEOUS | | | Research (JETIR) | | | , , , , , , , , , , , , , , , , , , , |
| | EXTRACT OF PLANTAIN FLOWER | | | | | | |
| 393 | BRACT | | | | | | |
| 333 | Preparation of composite Ag Au | Dr. Martin Pritto Dhas S. A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2019 | 0957-4522 | https://www.springer.com/journal/10854 |
| | | DI. Iviai tiii Biitto Diias 3 A | FITTSICS | Journal of Materials Science. Materials III Electronics | 2019 | 0937-4322 | inttps://www.springer.com/journal/10834 |
| | core shell nanoparticles and | | | | | | |
| | their linear and nonlinear | | | | | | |
| 394 | optical propertie | | | | | | |
| | PRIME CORDIAL LABELING OF | Dr. Antony Arockiasamy M | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| 395 | STAIRCASE GRAPHS | | | Reviews | | | |
| | | Dr. Poongothai A | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative | 2019 | 2349-5162 | https://www.jetir.org/ |
| | QUANTITATIVE | | | Research (JETIR) | | | |
| | PHYTOCHEMICAL ANALYSIS OF | | | | | | |
| | Lantana camara LEAF EXTRACT | | | | | | |
| 396 | | | | | | | |
| | Quotient Remainder Labeled | Dr. Balaji V | MATHEMATICS | Journal of Adv Research in Dynamical and Control | 2019 | 1943-023X | http://www.jardcs.org/ |
| 397 | Graph | , | | System | | | , , , , |
| | 1 | Dr. Sagayaraj S | COMPUTER SCIENCE | Springer | 2019 | 2511-2104 | https://www.springer.com/in |
| | by matching triples and query | | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | [· · · · · · · · · · · · · · · · · · · | | | |
| 398 | based on similarity measure | | | | | | |
| 330 | | Dr. Kalaiarasi S | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| 399 | CULTIVATION | Di. Kalalalasi S | IVIATTILIVIATICS | • | 2013 | 2343-3130 | inceps.// www.ijidi.Oig/ |
| 333 | | Dr. Merceline Anita A | MATHEMATICS | Reviews International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.iirar.org/ |
| 400 | | DI. MELCEIIIE AIIILA A | IVIATREIVIATICS | | 2019 | 2349-3138 | https://www.ijrar.org/ |
| 400 | CULTIVATION | | AATUEAAATIGS | Reviews | 2012 | 2240.5422 | 1 // / |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | International Journal of Research and Analytical | 2019 | 2349-5138 | https://www.ijrar.org/ |
| | Summation Formula With | | | Reviews | | | |
| 401 | Extorial Functions | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Mater. Res. Express | 2019 | 2053-1591. | https://iopscience.iop.org/journal/2053-1591 |
| | enhancement of optical | | | | | | |
| 402 | properties of benzil crystal | | | | | | |
| | Shock wave recovery studies on | Dr. Martin Britto Dhas S A | PHYSICS | Mater. Res. Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1592 |
| | structural and magnetic | | | | | | |
| 403 | properties of Fe2O3 NPs | | | | | | |
| | properties of rezos Nrs | l | | | | | |

| 404 | engineering for investigation on optical properties of triglycine | Dr. Martin Britto Dhas S A | PHYSICS | Optical Engineering | 2019 | 1560-2303 | https://www.spiedigitallibrary.org/journals/optica l-engineering |
|-----|---|----------------------------|----------------------------|---|------|-----------|---|
| 404 | sulfate crystal Shock-wave-induced nucleation leading to crystallization in | Dr. Martin Britto Dhas S A | PHYSICS | J. Appl. Cryst. | 2019 | 1600-5767 | https://journals.iucr.org/j/ |
| 405 | Water Skolem Mean like Labeling for Three Star Graph | Dr. Balaji V | MATHEMATICS | Journal of Physics: Conference Series (Scopus indexed Journal) | 2019 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| 407 | · | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and Exploring Engineering | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 408 | · | Dr. Manoharan P | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2019 | 2349-5162 | https://www.jetir.org/ |
| 409 | | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Recent Technology and Engineering (IJRTE) | 2019 | 2277-3878 | https://www.ijrte.org/ |
| 410 | · · · · · · · · · · · · · · · · · · · | Dr. Murali R | MATHEMATICS | International Journal of Research and Analytical Reviews | 2019 | 2348-1269 | https://www.ijrar.org/ |
| 411 | · | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 412 | · | Dr. Murali R | MATHEMATICS | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| 413 | Stability of Trevigintic Functional Equation in Multi- Banach Spaces | Dr. Murali R | MATHEMATICS | International Journal of Research and Analytical Reviews | 2019 | 2348-1269 | https://www.ijrar.org/ |
| | Stability Septendecic functional equation in Multi-Banach | Dr. Murali R | MATHEMATICS | Journal of Applied Science and Computations | 2019 | 1076-5131 | https://j-asc.com/ |
| 414 | Spaces Stability, Bifurcation, Chaos: Discrete Prey Predator Model with Step Size | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 416 | • | Dr. Manoharan P | MATHEMATICS | Journal of Emerging Technologies and Innovative Research | 2019 | 2349-5162 | https://www.jetir.org/ |
| 417 | Structural, optical, and morphological stability of ZnO nano rods under shock wave loading conditions | Dr. Martin Britto Dhas S A | PHYSICS | Mater. Res. Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1591 |
| 418 | | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Engineering and Advanced Technology (IJEAT) | 2019 | 2249-8958 | https://www.ijeat.org/ |

| | Study on optical nonlinearity of Au SiO2 composite | | PHYSICS | Materials Chemistry and Physics | 2019 | 0254-0584 | https://www.sciencedirect.com/journal/materials- chemistry-and-physics |
|------------|---|----------------------------|--------------|--|------|-----------|---|
| 419 | nanoparticles towards photonic applications | | | | | | |
| | Study on optical nonlinearity of Au@SiO2 composite nanoparticles towards photonic | | PHYSICS | Materials Chemistry and Physics | 2019 | 0254-0584 | https://www.sciencedirect.com/journal/materials- chemistry-and-physics |
| 420 | applications Study on photocatalytic and impedance spectroscopy investigations of composite CuO/ZnO nanoparticles | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2019 | 1573-482X | https://www.springer.com/journal/10854 |
| 422 | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2019 | 0957-4522 | https://www.springer.com/journal/10855 |
| 423 | • | Dr. Angeline Mary A P | CHEMISTRY | Journal of king saud university | 2019 | 1018-3647 | https://www.sciencedirect.com/journal/journal-of-king-saud-university-science |
| 424 | | Dr. John Sundaram S | PHYSICS | Journal of Molecular Structure | 2019 | 0022-2860 | https://www.sciencedirect.com/journal/journal-of-molecular-structure |
| | | Dr. Jose M | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1591 |
| 425 426 | Tailoringthedielectricproperties of KDP crystals by shock waves for microelectronic and optoelectronic applications | | PHYSICS | Materials Research Express | 2019 | 2053-1591 | https://iopscience.iop.org/journal/2053-1592 |
| 427 | Tropical Fruit Wines: Health Aspects | Dr. Saranraj P | MICROBIOLOGY | International Journal of Microbiological Research | 2019 | 2079-2093 | https://idosi.org/ijmr/ijmr.htm |
| 428 | | Dr. Albert Irudayaraj A | PHYSICS | Optik | 2019 | 0030-4026 | https://www.sciencedirect.com/journal/optik |
| 429 | | Dr. Dhayal Raj A | PHYSICS | Optik | 2019 | 0030-4026 | https://www.sciencedirect.com/journal/optik |
| 430 | | Dr. Murali R | MATHEMATICS | International Journal of Research and Analytical Reviews | 2019 | 2348-1269 | https://www.ijrar.org/ |
| 431 | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2019 | 1551-7616 | https://pubs.aip.org/aip/acp |

| | UPGRADED ELIMINATION OF HEXAVALENT CHROMIUM BY | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of Emerging Technologies and Innovative Research | 2019 | 2349-5162 | https://www.jetir.org/ |
|-----|--|-----------------------------|---------------|--|------|------------------|--|
| | ENTRAPPED FERROUS OXIDE NANOPARTICLES (FEO NPs) | | | incised of the second of the s | | | |
| | BEADS IN A BATCH EXPERIMENT | | | | | | |
| 432 | Vacuum-Assisted Technique to | Dr. Jose M | PHYSICS | Crystal Research and Technology | 2019 | 1521-4079 | https://onlinelibrary.wiley.com/journal/15214079 |
| | Modify the SR Method for | 3030 141 | l maies | erystar nescareir and recimology | 2013 | 1321 4073 | neeps.,, on menorary. whey com, journar, 1521-1075 |
| | Unidirectional Crystal Growth | | | | | | |
| | CUSTOMER ATTITUDE | Dr. Devi G | COMMERCE | JOURNAL OF EMERGING TECHNOLOGIES AND | 2019 | 2349-5162 | https://www.jetir.org/?gclid=Cj0KCQjwn_OlBhDh |
| | TOWARDS E-PAYMENT SYSTEM | | | INNOVATIVE RESEARCH | | | ARIsAG2y6zNWqSIZIA- |
| 434 | | | | | | | 3AHIxAXgxtyaphZ_OGcEy9wlevYbxibeFQkKHlKKw- |
| 434 | Willigness to Pay for Health | Dr. Xavier Susairaj A | ECONOMICS | Health, Safety and Well-Being of Workers in the | 2019 | 978-981-13-8421- | elaAnndEALw_wcB https://link.springer.com/book/10.1007/978-981- |
| | Insurance of Women Workers in | Dr. Kavier Susairaj A | Leconolivines | Informal Sector in India- Lessons for Emerging | 2013 | 9 | 13-8421-9 |
| 435 | Shoe Factory | | | Economies | | | <u> </u> |
| | Farmers Predilection for Organic | Dr. Royal Edward Williams A | ECONOMICS | International Journal of Advance and Innovation | 2019 | 23947780 | https://www.ijser.org/?utm_source=search- |
| | Fertilizers in Yethappur Village, | | | Research | | | brand&utm_medium=india&utm_campaign=ad1& |
| | Attur Taluk | | | | | | gclid=Cj0KCQjw2eilBhCCARIsAG0Pf8sNrHOqJ4a4Id |
| | | | | | | | 4-LnsFkZ7a6UBH3KNQplUnfpnQgJDTTnJWr |
| 426 | | | | | | | uEPYaArsSEALw_wcB |
| 436 | A study on the level of | Dr. Kurinji Malar R | ECONOMICS | Indo-Asian J. Multidisciplinary Res. | 2019 | 2454-1370 | http://generalif.com/jdetails.php?jname=Indo%20- |
| | satisfaction through public | Dr. Kurinji ivialar K | Leonolviies | indo-Asian J. Multidisciplinary Nes. | 2019 | 2434-1370 | %20Asian%20Journal%20of%20Multidisciplinary% |
| | distribution system among the | | | | | | 20Research%20(IAJMR) |
| | poor people in Nattrampalli | | | | | | |
| | Taluk, Vellore district, Tamil | | | | | | |
| 437 | Nadu | | | | | | |
| | An Employees Attrition and | Dr. Siva Gurunathan S | ECONOMICS | Adalya Journal | 2019 | 1301-2746 | https://adalyajournal.com/ |
| | Retention of IT and ITes Sector | | | | | | |
| 438 | | D 6: 6 H 6 | FCONON NCC | | 2010 | 00744260 | |
| | An Investigation on Capital and Credibility Nature of the Corner | Dr. Siva Gurunathan S | ECONOMICS | Think India | 2019 | 09711260 | https://thinkindiaquarterly.org/index.php/think-india |
| 439 | Shops Economy | | | | | | iliula |
| | Advertisements persuade | Rev. Dr. Maria Antony Raj D | COMMERCE | Think India Journal | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think- |
| | customer to purchase the | , , | | | | | india |
| 440 | Product | | | | | | |
| | Consumer Awareness attitude | Rev. Dr. Maria Antony Raj D | COMMERCE | International Journal and Scientific Research Review | 2019 | 2279-543X | http://www.dynamicpublisher.org/ |
| | and preference towards eco | | | | | | |
| 444 | friendly products in vellore | | | | | | |
| | district Customers Perception on | Doy Dr Maria Antony Bai D | COMMEDICE | International Journal and Scientific Research Povious | 2010 | 2279-543X | http://www.dunamianublishor.org/ |
| | Mobile Banking in Vellore | Rev. Dr. Maria Antony Raj D | COMMERCE | International Journal and Scientific Research Review | 2019 | 22/9-543X | http://www.dynamicpublisher.org/ |
| | District | | | | | | |
| | | Rev. Dr. Maria Antony Raj D | COMMERCE | Think India Journal | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think- |
| | perception of usage of mobile | | | | | | india |
| 443 | apps | | | | | | |
| | Social Media - Boon or Bane - A | Rev. Dr. Maria Antony Raj D | COMMERCE | Research Journal of Humanities and Social Science | 2019 | 0975-6795 | https://portal.issn.org/resource/ISSN/0975-6795 |
| 444 | case study on rural youth | | | | | | |

| 445 | Work Life Balance among HR Executives An Empirical Study at Hosur, Tamilnadu | Rev. Dr. Maria Antony Raj D | COMMERCE | IJRHSS | 2019 | 2515-5792 | https://portal.issn.org/resource/ISSN/2515-5792 |
|------------|--|-----------------------------|-------------------------|--|------|----------------|---|
| 446 | Rural Consumer Awareness and perception of usage of mobile apps | Mr. Veerappan R | BUSINESS ADMINISTRATION | Think India Journal | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think-india |
| 447 | Classic Poem (Puram - 206) - A Management view | Mr. Anandraj J | BUSINESS ADMINISTRATION | Journal of Emerging Technologies and Innovative Research(JETIR) | 2019 | ISSN-2349-5162 | https://jetir.org/?gclid=Cj0KCQjwwvilBhCFARIsAD vYi7JxxMpPScyrf8fgzwSpvdWsGzt- KFI3FTUHZZv3wUeUXCznROorCOwaAqgaEALw_w cB |
| 448 | Advertisements Persuade Customer to Purchase the Product | Mr. Lawrence G | MANAGEMENT | Think India Journal | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think-india |
| 449 | | Mr. Lawrence G | MANAGEMENT | Think India Journal | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think-india |
| 450 | A Study on Employee Retention in Sacred Heart College (Autonomous), Tirupattur | Dr. Sasikumar S | MANAGEMENT | International Journal of Innovative Technology and Exploring Engineering (TM) - Scopus | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 450 | Consumer Awareness and Preferences towards Plywood in Chennai City | Dr. Sasikumar S | MANAGEMENT | International Journal of Innovative Technology and Exploring Engineering (TM) - Scopus | 2019 | 2278-3075 | https://www.ijitee.org/ |
| 452 | Consumer awareness, attitude and preference towards eco- friendly Products in Vellore city - Tamil Nadu | Dr. Sasikumar S | MANAGEMENT | International Journal of Scientific Research and Review - UGC Listed | 2019 | 2279-543X | http://www.dynamicpublisher.org/ |
| 452 | Control Stress to have work life | Dr. Sasikumar S | MANAGEMENT | Adalaya Journal - An UGC-CARE and Web of Science | 2019 | 1301-2746 | https://adalyajournal.com/ |
| | Competency Development of student in Selective Private Engineering Colleges at Chennai | Dr. Sasikumar S | MANAGEMENT | Journal International Journal of Scientific Research And Review - UGC Listed | 2019 | 2279-543X | http://www.dynamicpublisher.org/ |
| 454 455 | Good Personalities A need to Transform Operational Business to Strategic Business | Dr. Sasikumar S | MANAGEMENT | International Journal of Scientific Research and Review - UGC Listed | 2019 | 2279-543X | http://www.dynamicpublisher.org/ |
| 456 | | Dr. Sasikumar S | MANAGEMENT | Indian Journal of Research - UGC Listed | 2019 | 2231-6655 | https://www.worldwidejournals.com/paripex/ |
| 457 | | Dr. Sasikumar S | MANAGEMENT | International Journal of Scientific Research and Review - UGC Listed | 2019 | 2279-543X | http://www.dynamicpublisher.org/ |
| | · | Dr. Sasikumar S | MANAGEMENT | Think India Journal - UGC Listed | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think-india/issue/archive |
| 459 | | Dr. Sasikumar S | MANAGEMENT | International Journal of Innovative Technology and Exploring Engineering (TM) - Scopus | 2019 | 2278-3075 | https://www.ijitee.org/ |

| 460 | | Mr. Alexzander R | MANAGEMENT | Think India Journal | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think- |
|-----|--|-----------------------------------|----------------------------|---|------|-----------|---|
| 460 | Retention in Retail Sectors Patient Opinion on service ability of health care in Government hospital, Dharmapuri District, Tamilnadu, | Mr. Alexzander R | MANAGEMENT | JCT | 2019 | 0731-6755 | india https://jctjournal.com/ |
| 461 | India | | | | | | |
| | Perception of passengers on physical environment towards bus station, Tirupatur, Vellore | Mr. Alexzander R | MANAGEMENT | IJSRR | 2019 | 2279-543X | http://www.dynamicpublisher.org/ |
| 462 | District, Tamilnadu. Influence of E-Tailing on Buying Behavior among the E- Customers of Tirupattur District, Tamil Nadu | Dr. Arockiamary R | MANAGEMENT | International Journal of Humanities and Social Sciences | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think-india |
| 464 | | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | 2019 | 2278-3075 | https://www.ijitee.org/wp-content/uploads/papers/v8i10/J98190881019.pdf |
| 465 | | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Engineering and Advanced Technology (IJEAT) | 2019 | 22498958 | https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8710088619.pdf |
| 466 | • | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Journal of Engineering and Advanced Technology (IJEAT) | 2019 | 2249-8958 | https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8710088619.pdf |
| 467 | Grouping of E Learners Using Fuzzy K-Medoid Clustering | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | Asian Journal of Computer Science and Technology | 2019 | 2249-0701 | https://ojs.trp.org.in/index.php/ajcst/home |
| 468 | · · · · · · · · · · · · · · · · · · · | Mr. Prabhakaran S | ENGLISH | Language in India | 2019 | 1930-2940 | https://portal.issn.org/resource/ISSN/1930-2940 |
| 469 | | Dr. Julian Xercies Rigley F | ENGLISH | Research Journal of English | 2019 | 2456-2696 | https://portal.issn.org/resource/ISSN/2456-2696 |
| 470 | | Dr. Julian Xercies Rigley F | ENGLISH | Journal of Emerging Technologies and Innovative Research | 2019 | 23495162 | https://portal.issn.org/resource/ISSN/2349-5162 |
| 471 | | Ms. Anto Maria Eusobia U | ENGLISH | CASS STUDIES | 2019 | 2581-6403 | https://portal.issn.org/resource/ISSN/2581-6403 |
| 472 | | Dr. Joy Christina Sara Jayakodi D | ENGLISH | Think India | 2019 | 0971-1260 | https://thinkindiaquarterly.org/index.php/think-india |
| | | Dr. Christi Anandan C R | SOCIAL WORK | International Research Journal of Engineering and Technology (IRJET) | 2019 | 2395-0072 | https://portal.issn.org/resource/ISSN/2395-0072 |

| | Impact of Pornography among | Dr. Christi Anandan C R | SOCIAL WORK | London Journal of Research in Humanities and Social | 2019 | 2515-5784 | https://portal.issn.org/resource/ISSN/2515-5784 |
|-----|--|-----------------------------|-------------------|---|------|----------------|---|
| 474 | Rural Youth in Tamil Nadu - India (Scopus) | DI. CHIISTI Allahuan C. K | SOCIAL WORK | Sciences | 2019 | 2313-3764 | Tittps://portal.issii.org/Tesource/133N/2313-3784 |
| 475 | Problems of Women Teachers in Private Schools at Dharmapuri | Dr. Selvam T | SOCIAL WORK | International Journal of Research in Social Sciences | 2019 | 2249-2496 | https://portal.issn.org/resource/ISSN/2249-2496 |
| 476 | Understanding Motivating Factors for Better Performance among College Teachers in Vellore District of Tamilnadu | Dr. Selvam T | SOCIAL WORK | Indo-Asian Journal of Multidisciplinary Research | 2019 | 2454-1370 | https://portal.issn.org/resource/ISSN/2454-1370 |
| 477 | Impact of Pornography on Rural Youth in Tamil Nadu - India | Dr. Clayton Michael Fonceca | SOCIAL WORK | The London Journal (Taylor and Francis Online) Scopus | 2019 | 2515-5784 | https://portal.issn.org/resource/ISSN/2515-5784 |
| 478 | Social Media - Boon or Bane: A Case Study on Rural Youth | Dr. Clayton Michael Fonceca | SOCIAL WORK | Research Journal of Humanities and Social Sciences - UGC Journal No.46775 | 2019 | 0975-6795 | https://portal.issn.org/resource/ISSN/0975-6795 |
| 479 | Work Life Balance among the HR Executives of Hosur Region, Tamil Nadu | Ms. Lisa E | SOCIAL WORK (HRM) | International Journal of Research in Humanities and Social Sciences | 2019 | ISSN 2515-5784 | https://portal.issn.org/resource/ISSN/2515-5784 |
| | | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of advanced science and technology | 2020 | 2005-4238 | http://sersc.org/journals/index.php/IJAST/index |
| | | Dr. Balaji V | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| 482 | | Dr. Collins Arun Prakash V | CHEMISTRY | Materials Today: Proceedings | 2020 | 214-785 | https://www.sciencedirect.com/ |
| | A Comprehensive Framework For Epidemic Management System Towards Smart Cities Employing Machine Learning and NFA | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and Exploring Engineering | 2020 | 2278-3075 | https://www.ijitee.org/ |
| | | Dr. Collins Arun Prakash V | CHEMISTRY | Materials Chemistry and Physics | 2020 | 0254-0584 | https://www.sciencedirect.com/ |
| 484 | A novel method of shock wave induced seed germination and physiological growth of Catharanthus roseus | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | A novel method of shock wave induced seed germination and physiological growth of Catharanthus roseus | Dr. Martin Britto Dhas S A | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |

| | A Dinnagla Tachnique for fals | Dr. SANDRILLA R | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2020 | 2279 2075 | https://www.iiitoo.org/ |
|------------|---|-----------------------------|--------------------|--|---------------|-----------|---|
| 407 | • | Dr. SANDRILLA K | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2020 | 2278-3075 | https://www.ijitee.org/ |
| | news detection in social media | | 001401455 00151405 | Exploring Engineering | 2020 | 2455 2772 | |
| | A Semantic Text Summarization | Dr. Mekala A | COMPUTER SCIENCE | International Journal for Modern Trends in Science | 2020 | 2455-3778 | http://www.ijmtst.com/ |
| | Method using ontology based | | | and Technology (IJMTST) | | | |
| | Knowledge | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | International Journal of Neutrosophic Science | 2020 | 2690-6805 | www.americaspg.com |
| | multi-objective optimisation on | | | | | | |
| ļ† | the basis of simple ratio analysis | | | | | | |
| ŀ | based on MCDM method | | | | | | |
| 489 | | | | | | | |
| 1 | Alpha Fractional Frequency | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in difference equations | 2020 | 1687-1847 | https://www.springeropen.com/ |
| Į, | Laplace Transform Through | | | | | | |
| 490 | Multiseries | | | | | | |
| | An in vitro study on hexavalent | Dr. Niyas Ahamed I | BIOCHEMISTRY | Environmental Nanotechnology, Monitoring & | 2020 | 2215-1532 | https://www.sciencedirect.com/ |
| ϵ | chromium [Cr(VI)] remediation | | | Management | | | |
| | using iron oxide nanoparticles | | | | | | |
| | based beads | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | photoacoustic spectroscopy and | | - | | | | , ,, , , , , , , , , , , , , , , , , , , |
| - | dielectric properties of sulfanilic | | | | | | |
| | acid nonlinear optical single | | | | | | |
| | crystal for diferent applications | | | | | | |
| | crystal for diferent applications | | | | | | |
| 492 | A in a | D. 1 M | DUNCICC | Laurent of Mathematics Colored Mathematics in Florida mine | 2020 | 4572 4027 | hate of this borning are a second |
| | • | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| - | photoacoustic spectroscopy and | | | | | | |
| | dielectric properties of sulfanilic | | | | | | |
| | acid nonlinear optical single | | | | | | |
| | crystal for different applications | | | | | | |
| 493 | | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2020 | 2331-608X | https://fs.unm.edu/NSS2/index.php/111/index |
| 1 | Neutrosophic Cubic Fuzzy Sets | | | | | | |
| , | with Geometric Bonferroni | | | | | | |
| 494 | Mean Operator | | | | | | |
| 1 | An Ontology Approach to Data | Dr. Mekala A | COMPUTER SCIENCE | International Journal for Modern Trends in Science | 2020 | 2455-3778 | https://www.ijmtst.com/volume6/issue12/6.lJMT |
| | Integration using Mapping | | | and Technology (IJMTST) | | | ST0612007.pdf |
| 495 N | Method | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Xian University of Architecture and | 2020 | 1006-7930 | https://www.research-publication.com/amsj/ |
| | Predator Model with Step Size | | | Technology | | | |
| | in Discrete Time | | | | | | |
| | | Dr. Saranraj P | MICROBIOLOGY | Tathapi | 2020 | 2320-0693 | https://www.research-publication.com/amsj/ |
| | Quality in Tirupattur District | | | | - | | , ,, |
| | During Winter Season | | | | | | |
| | | Dr. Amala K | MICROBIOLOGY | Tathapt | 2020 | 2320-0693 | https://www.research-publication.com/amsj/ |
| | Quality in Tirupattur District | Z/illiala ix | in choliciosi | Tachapt | 2020 | 2320 0033 | maps.//www.research publication.com/amsj/ |
| | During Winter Season | | | | | | |
| | _ | Dr. Martin Pritto Dhas C. A | PHYSICS | Materials Posearch Evaress | 2020 | 2053-1591 | https://iapssionso.iap.org/ |
| | • | Dr. Martin Britto Dhas S A | PHISICS | Materials Research Express | 2020 | 2023-1291 | https://iopscience.iop.org/ |
| I r | behaviour of L-arginine | | | | | | |
| | Hydrobromide Monohydrate | | | | | | |
| ŀ | (1.411B.) | | | | | | |
| H (| (LAHBr) single crystal grown by | | | | | | |
| H (| (LAHBr) single crystal grown by unidirectional growth technique | | | | | | |

| | Behavior Based on MOODLE access (Scopus Indexed - | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Science and Technology | 2020 | 2005-4238 | https://www.research-publication.com/amsj/ |
|------------|--|----------------------------|------------------|--|------|-----------|--|
| 500 | TRANSFORM IN TWO TANK | Dr. Kalaiarasi S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 501 | MIXING PROBLEMS Applications of Kamal Transforms in Two Tank Mixing Problems | Dr. Merceline Anita A | MATHEMATICS | Advances in Mathematics, Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2020 | 1293-2558 | https://www.sciencedirect.com/ |
| 503 504 | Asymptotic stability of certain discrete fractional equations | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| 505 | Bifurcation analysis in a discrete time square root response function of predator-prey system with fractional order | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| 506 | Bifurcation and Chaos Control for Prey Predator Model with Step Size in Discrete Time | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| 507 | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| 508 | | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://link.springer.com/ |
| 509 | <u> </u> | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://link.springer.com/ |
| | Biogenic synthesis of î±-Fe2O3 nanoparticles using Plectranthus amboinicus leaf | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://link.springer.com/ |
| 510 | extract Blue emissive properties of pure and sodium acid phthalate doped hippuric acid crystal for NLO applications | Dr. Anandaraj L | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| 512 | Blue emissive properties of pure and sodium acid phthalate doped hippuric acid crystal for NLO applications | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |

| 513 | Caffeine stabilized CuO nanoparticles: Synthesis, characterization and antibacterial activity | Dr. Angeline Mary A P | CHEMISTRY | Inorganic and Nano-Metal Chemistry | 2020 | 2470-1556 | https://www.scimagojr.com/journalsearch.php?q =21100826271&tip=sid&clean=0 |
|-----|--|----------------------------|--------------|--|------|-------------|--|
| | Coding Messages through Prime cordial Labeling through McGee Graph | Dr. Merceline Anita A | MATHEMATICS | Advances in Mathematics, Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | Coding Techniques Through Two Star Graphs And Mean Labeling | Dr. Balaji V | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857 - 8438 | https://www.research-publication.com/amsj/ |
| 516 | Complex behavior in fractional order Leslie Gower prey predator model with harvesting | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | Complex Dynamic Behavior of a Discrete Prey Predator Scavenger Model with Fractional Order | Dr. George Maria Selvam A | MATHEMATICS | Journal of Computational and Theoretical Nanoscience | 2020 | 1546-1955 | https://www.ingentaconnect.com/?logoHome=true |
| | Co-precipitation Synthesized Lanthanum Doped Copper Oxide Nanoparticles for Supercapacitor Applications | Dr. Jose M | PHYSICS | AIP conference Proceedings | 2020 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | Cordial Labeling For Five Star Graph | Dr. Balaji V | MATHEMATICS | South East Asian Journal of Mathematical Sciences - UGC Care Listed Journal | 2020 | 2582 - 0850 | https://www.research-publication.com/amsj/ |
| | Crystal growth and characterization of 4-[4-(4-dimethylamino-phenyl) buta1,3-dienyl]-1-methyl pyridinium iodide for higher order non-linear applications | Dr. John Sundaram S | PHYSICS | Optics and Laser Technology | 2020 | 0030-3992 | https://www.sciencedirect.com/ |
| | Crystallographic and magnetic phase stabilities of NiFe2O4 nanoparticles at shocked | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://www.researchsquare.com/ |
| | conditions Design, construction and performance of P-N junction diode prepared with FeTiO2 thin films | Dr. Dhayal Raj A | PHYSICS | Material Letters | 2020 | 0167-577X | https://www.sciencedirect.com/ |
| | Discrete fractional order two- point boundary value problem with some relevant physical applications | Dr. George Maria Selvam A | MATHEMATICS | Journal of Inequalities and Applications | 2020 | 1029-242X | https://www.springeropen.com/ |
| 524 | Discrete Time Stability of Fractional Order Predator- Prey Interaction with Harvesting | Dr. George Maria Selvam A | MATHEMATICS | Journal of Xidian University | 2020 | 1001-2400 | https://www.research-publication.com/amsj/ |
| | Drinking Water Quality Analysis and Moringa oleifera Seed Based Biotreatment | Dr. Saranraj P | MICROBIOLOGY | Tathapi | 2020 | 2320-0693 | https://www.research-publication.com/amsj/ |

| | lo | D C 14 : C 1 A | A A THE A A THE | | 2020 | 4742.6500 | 1 |
|-----|-----------------------------------|-------------------------------|------------------|--|------|-----------|---|
| | Dynamical analysis of a discrete | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| | fractional order prey-predator | | | | | | |
| | system incorporating a prey | | | | | | |
| | refuge with Holling type II | | | | | | |
| 526 | response | | | | | | |
| | Efect of annealing on the | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | photoluminescence and | | | | | | |
| | thermoluminescence properties | | | | | | |
| | of Eu2+ doped BaSO4 | | | | | | |
| 527 | microgravels | | | | | | |
| | Effect of doping concentration | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | for the properties of Fe doped | Dr. John Sandaram S | 11113163 | Wideerials roday. Proceedings | 2020 | 2214 7033 | neeps.// www.scienceaneec.com/ |
| 528 | TiO2 thin films applications | | | | | | |
| 320 | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Material Research | 2020 | 2044-5326 | https://link.springer.com/ |
| | Enhancement of the optical | Dr. Martin Britto Drias S. A. | PHYSICS | Journal of Material Research | 2020 | 2044-5326 | nttps://iink.springer.com/ |
| | properties of copper sulfate | | | | | | |
| | crystal by the influence of shock | | | | | | |
| 529 | waves | | | | | | |
| | Equilibrium synthesis and | Dr. John Sundaram S | PHYSICS | Journal of King Saud University Science | 2020 | 1018-3647 | https://www.sciencedirect.com/ |
| | magnetic properties of | | | | | | |
| | BaFe12O19 NiFe2O4 | | | | | | |
| | nanocomposite prepared by co | | | | | | |
| 530 | precipitation method | | | | | | |
| | EULER-LAGRANGE RADICAL | Dr. Murali R | MATHEMATICS | Miskolc Mathematical Notes | 2020 | 1787-2413 | http://mat76.mat.uni- |
| | FUNCTIONAL EQUATIONS WITH | | | | | | miskolc.hu/mnotes/contents/22/0 |
| | SOLUTION AND STABILITY | | | | | | |
| 531 | | | | | | | |
| | Even Felicitous Labeling | Dr. Balaji V | MATHEMATICS | Malaya Journal of Matematik | 2020 | 2321-5666 | https://www.malayajournal.org/index.php/mjm |
| | EXISTENCE AND UNIQUENESS | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Applied Mathematics | 2020 | 1311-1728 | https://www.springeropen.com/ |
| | OF SOLUTIONS FOR A DISCRETE | or dearge mana servam v | | international souther of Applied Wathernatios | 2020 | 1311 1720 | meeps, , www.sprinigerope.insom, |
| | FRACTIONAL BOUNDARY VALUE | | | | | | |
| 533 | PROBLEM | | | | | | |
| 333 | EXISTENCE AND UNIQUENESS | Dr. Coorgo Maria Calvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.mdpi.com/ |
| | | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8305 | nttps://www.mapi.com/ |
| | OF SOLUTIONS FOR DISCRETE | | | | | | |
| | THREE POINT BOUNDARY | | | | | | |
| | VALUE PROBLEM WITH | | | | | | |
| 534 | FRACTIONAL ORDER | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | solutions for three point | | | | | | |
| | boundary value problem of | | | | | | |
| | fractional order difference | | | | | | |
| 535 | equations | | | | | | |
| | Existence and uniqueness of | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | solutions to fractional | - | | | | | |
| | difference equations with | | | | | | |
| 536 | boundary conditions | | | | | | |
| 330 | EXISTENCE OF | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | NONOSCILLATORY SOLUTIONS | Di. George iviana Servani A | IVIATTILIVIATICS | Advances in Mathematics. Scientific Journal | 2020 | 1037-0303 | metp3.//www.research-publication.com/ams// |
| | | | | | | | |
| | OF NONLINEAR NEUTRAL DELAY | | | | | | |
| | DIFFERENCE EQUATION OF | | | | | | |
| | FRACTIONAL ORDER | | | | | | |
| 537 | | | | | | | |

| | _ | | | T : | | | |
|-------------|---------------------------------|---|--|---|------|-----------|--|
| | EXPONENTIAL OPERATIONAL | Rev. Dr. John Borg S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | LAWS OF PYTHAGOREAN FUZZY | | | | | | |
| | PROJECTION MODELS FOR | | | | | | |
| 538 | DECISION MAKING | | | | | | |
| | EXPONENTIAL OPERATIONAL | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | LAWS OF PYTHAGOREAN FUZZY | | | | | | |
| | PROJECTION MODELS FOR | | | | | | |
| 539 | DECISION MAKING | | | | | | |
| | Extended Mittag-Leffler | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/journal/1742-6596 |
| 540 | function, series and its sum | , | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | (), . () . |
| | EXTORIAL FUNCTION AND ITS | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | PROPERTIES IN DISCRETE | Dr. Britto Antony Xuvier G | WATTEWATES | Advances in Mathematics. Scientific Journal | 2020 | 1037 0430 | Tittps://www.research publication.com/amsj/ |
| Г 4 1 | | | | | | | |
| 541 | CALCULUS | | | | 2022 | 1057.0055 | |
| | EXTORIAL FUNCTION AND ITS | Rev. Dr. John Borg S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | PROPERTIES IN DISCRETE | | | | | | |
| 542 | CALCULUS | | | | | | |
| | Extorial Function and its | Rev. Dr. Sathinathan T | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 543 | Properties in Discrete Calculus | | | | | | |
| | Extorial Solution of Heat | Dr. Britto Antony Xavier G | MATHEMATICS | Advanced in Mathematics Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | equations arrived by alpha, | | | | | | |
| | Fibonacci Difference operators | | | | | | |
| 544 | | | | | | | |
| 344 | EXTORIAL SOLUTIONS OF HEAT | Rev. Dr. John Borg S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | EQUATIONS ARRIVED BY ALPHA, | _ | WATTEWATES | Advances in Mathematics. Scientific Journal | 2020 | 1037-0303 | Tittps://www.research-publication.com/amsj/ |
| | 1 | | | | | | |
| 545 | FIBONACCI DIFFERENCE | | | | | | |
| 545 | OPERATORS | | 21112122 | 1.27.1.21.11.21.21.21.21.21.21.21.21.21.21.2 | | | 10. 10. 1. 11. 1 |
| | | Dr. Dhayal Raj A | PHYSICS | ACTA PHYSICA POLONICA A | 2020 | 1898-794X | https://icm.edu.pl/en/ |
| | Characterization of TiO2 Thin | | | | | | |
| | Films and n-TiO2/p-Si Junction | | | | | | |
| | Diodes via Dip Coating | | | | | | |
| 546 | Technique | | | | | | |
| | Feature Analysis of Ontology | Dr. Ravi L | COMPUTER SCIENCE | Computer Science and Information Technologies | 2020 | 2722-323X | https://iaesprime.com/index.php/csit/index |
| | Visualization Methods and Tools | | | | | | |
| 547 | | | | | | | |
| | FRACTIONAL ORDER OF ALPHA- | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | DELTA AND ITS SUMS ON | 2.1 Britto / Mitority Advice G | The strict of th | , availees in mathematics. Scientific Journal | 2020 | 1337 333 | publication, companies |
| E / O | | | | | | | |
| 548 | EXTORIAL FUNCTIONS | Day Da Cathingthau T | NAATHENAATICE | Advances in Moth constitute Cate 125 | 2020 | 1057.0420 | hattana / / |
| | • | Rev. Dr. Sathinathan T | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | and its Sums on Extorial | | | | | | |
| 549 | Functions | | | | | | |
| | Functional Equation and Its | Dr. Murali R | MATHEMATICS | Filomat | 2020 | 2406-0933 | https://www.research-publication.com/amsj/ |
| | Modular StabilityWith | | | | | | |
| | andWithout Delta_p-Condition | | | | | | |
| 550 | | | | | | | |
| | Further Results on Mean Cordial | Dr. Balaii V | MATHEMATICS | Jangjeon Mathematical Society | 2020 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | Labeling for Three Star Graph | | | | | _ = ===== | |
| 551 | | | | | | | |
| | | 1 | | | | 1 | |

| | Future of Marketing with | Dr. Sasiganth J | MANAGEMENT | Journal of The Maharaja Sayajirao University of | 2020 | 0025-0422 | chrome- |
|-----|----------------------------------|------------------------------|---|---|------|-----------|--|
| | Adoption of Artificial | Dr. Sasigaritii J | MANAGEMENT | Baroda | 2020 | 0023-0422 | extension://efaidnbmnnnibpcajpcglclefindmkaj/ht |
| | · · | | | Daloud | | | |
| | Intelligence | | | | | | tps://ugccare.unipune.ac.in/Apps1/Content/Files/ |
| | | | | | | | pdf/CloneJournalsPdf/Original20220624T123254. |
| 552 | | | | | | | pdf |
| | FUZZY MAGIC LABELLING OF | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | NEUTROSOPHIC PATH AND | | | | | | |
| 553 | STAR GRAPH | | | | | | |
| | Generalized Discrete Finite Half | Dr. Govindan B | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | Range Fourier Series | | | | | | |
| | Growth, Structural, Optical, | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 22147853 | https://www.jetir.org/ |
| | Spectral and Thermal analysis of | | | | | | |
| | L-Theronine Cadmium Iodide | | | | | | |
| 555 | NLO single crystal | | | | | | |
| | Heterogeneous ensemble | Dr. Sagayaraj S | COMPUTER SCIENCE | International Journal of Information Technology | 2020 | 2511-2112 | https://link.springer.com/ |
| | learning method for | | | | | | |
| | personalized semantic web | | | | | | |
| | service recommendation | | | | | | |
| | | Dr. Murali R | MATHEMATICS | Kragujevac Journal of Mathematics | 2020 | 2406-3045 | https://www.researchgate.net/ |
| | FREE AND FORCED VIBRATIONS | | | | | | , and the state of |
| 557 | THEE THIS I GIVE BY THE WITHOUT | | | | | | |
| 337 | Hyers-Ulam Stability of Second | Dr. Murali R | MATHEMATICS | Italian Journal of Pure and Applied Mathematics | 2020 | 2239-0227 | https://ijpam.uniud.it/journal/home.html |
| | Order Difference Equations | Dr. Wuran K | WATTEMATICS | italian Journal of Fure and Applied Mathematics | 2020 | 2239-0227 | inttps://ijpam.umuu.it/journai/nome.ntmi |
| 558 | Order Difference Equations | | | | | | |
| 336 | lucino et a un di Chanadi. Chata | Dr. Chandrasekar B | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.waaaawah.gata.mat/ |
| | · ' | | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8305 | https://www.researchgate.net/ |
| | Analysis M/G/1 Queuing System | | | | | | |
| | with Random Revolution | | | | | | |
| | Subject to Catastrophics Event | | | | | | |
| 559 | | | | | | | |
| | 1 . | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2020 | 1293-2558 | https://www.sciencedirect.com/ |
| | vibrational and structural | | | | | | |
| | properties of glycine phosphite | | | | | | |
| 560 | | | | | | | |
| | Impact of Single Server Queue | Dr. Chandrasekar B | MATHEMATICS | Emerging Research in Data Engineering Systems and | 2020 | 2194-5357 | https://link.springer.com/ |
| | Having Machine Repair with | | | Computer Communications | | | |
| | Catastrophes Using Probability | | | | | | |
| 561 | Generating Function Method | | | | | | |
| | Impact of Synthesis Technique | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Nanoscience and Nanotechnology | 2020 | 1533-4880 | https://pubmed.ncbi.nlm.nih.gov/31968417/ |
| | on Lanthanum Doped Copper | | | | | | 3-7 |
| | Oxide Nanocrystals, an | | | | | | |
| | Alternative Counter Electrode | | | | | | |
| | for Pt-Free Dye-Sensitized Solar | | | | | | |
| | Cells | | | | | | |
| 302 | INFINITE SERIES OF FRACTIONAL | Dr. Pritto Antony Vavior C | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | | DI. BIILLO AIILOITY XAVIET G | IVIATREIVIATICS | Auvances in Mathematics: Scientific Journal | 2020 | 1037-0303 | inttps://www.research-publication.com/amsj/ |
| | ORDER OF FIBONACCI DELTA | | | | | | |
| | OPERATOR AND ITS SUM | | | | | | |
| 563 | 1.6 | | 100000000000000000000000000000000000000 | | 0000 | 1057 5555 | |
| | | Dr. Gerly T.G. | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | order of Fibonacci Delta | | | | | | |
| 564 | Operator and its Sum | | | | | | |

| | | Dr. Collins Arun Prakash V | CHEMISTRY | Journal of Inorganic and Organometallic Polymers | 2020 | 1574-1443 | https://link.springer.com/ |
|-----|----------------------------------|-----------------------------|------------------|--|----------------|-----------|--|
| | Synthesis of Hydroxyapatite by | | | and Materials | | | |
| | Hydrothermal Coupled | | | | | | |
| 565 | Microemulsion Method | | | | | | |
| | Influence of solvent and | Dr. Albert Irudayaraj A | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | precursor concentration on the | | | | | | |
| | properties of NiV2O6 | | | | | | |
| 566 | nanoparticles | | | | | | |
| | Influence of solvent and | Dr. Dhayal Raj A | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | precursor concentration on the | | | | | | |
| | properties of NiV2O6 | | | | | | |
| 567 | nanoparticles | | | | | | |
| | · | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | precursor concentration on the | | | | | | |
| | properties of NiV2O6 | | | | | | |
| | nanoparticles | | | | | | |
| | | Dr. Ramesh R | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | electrical properties of lithium | | 1 | | _ J _ J | | |
| | cobalt oxide nanoparticles for | | | | | | |
| 569 | optoelectronic applications | | | | | | |
| 303 | Investigation of Structural and | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Superconductivity and Novel Magnetism | 2020 | 1557-1939 | https://link.springer.com/ |
| | Magnetic Phase Behaviour of | Di. Wartin Britto Brias 5 A | 11113163 | Journal of Superconductivity and Novel Magnetism | 2020 | 1557 1555 | neeps.// inik.springer.com/ |
| | Nickel Oxide Nanoparticles | | | | | | |
| | under Shock Wave Recovery | | | | | | |
| 570 | | | | | | | |
| 370 | Experiment | Du Damasah D | DLIVCICC | Natorials to do consulta as | 2020 | 2244 7052 | https://www.coioneodinost.com/ |
| | 1 | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | optical properties of Nio | | | | | | |
| 571 | Nanoparticles | Du Jaha Cundanan C | DINCICC | Materials Tadaya Durasa din sa | 2020 | 2244 7052 | https://www.sissassiliast.ss./ |
| | | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | optical properties of NiO | | | | | | |
| | nanoparticles mediated by | | | | | | |
| | Plectranthus amboinicus leaf | | | | | | |
| 572 | extract | | | | | | |
| | _ | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | optical and electrical nature of | | | | | | |
| | pure and Cr-incorporated cobalt | | | | | | |
| | oxide nanoparticles prepared | | | | | | |
| | via co-precipitation method for | | | | | | |
| | photocatalytic activity of | | | | | | |
| 573 | methylene blue dye | | | | | | |
| | Investigations on key aspects of | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Communications | 2020 | 0038-1098 | https://www.sciencedirect.com/ |
| | solution growth L-Alanine | | | | | | |
| | strontium chloride trihydrate | | | | | | |
| | single crystal for non-linear | | | | | | |
| | optical and photonic | | | | | | |
| 574 | applications | | | | | | |
| | Knowledge graph using resource | Dr. Ravi L | COMPUTER SCIENCE | Journal of Physics Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/journal/1742-6596 |
| | description framework and | | | | | | |
| | connectionist theory | | | | | | |
| 575 | | | | | | | |

| | 11: | Mar Dellasses D | DINCICC | Markaniala Tarlan Durana din sa | 2020 | 2244 7052 | hater of the constraint and the same of |
|-----|----------------------------------|-------------------------------|------------------|--|------|-------------|---|
| | - | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | properties of L-proline | | | | | | |
| 576 | potassium bromide | | | | | | |
| | Mean Labeling for Star and Path | Dr. Balaji V | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857 - 8438 | https://www.researchgate.net/ |
| 577 | Graphs | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Human Factors and Mechanical Engineering for | 2020 | 2367-2544 | https://link.springer.com/ |
| | Parameters in a Novel Table-Top | | | Defense and Safety | | | |
| | Shock Tube Using Microphones | | | | | | |
| 578 | | | | | | | |
| | Microwave assisted green | Rev. Dr. Theophil Anand G | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | synthesis of CuO nanoparticles | | | | | | |
| 579 | for environmental applications | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | synthesis of CuO nanoparticles | | | <i>g.</i> | | | , |
| 580 | for environmental applications | | | | | | |
| 300 | Modeling Worm Proliferation in | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Recent Technology and | 2020 | 2277-3878 | https://www.ijrte.org/ |
| | Wireless Sensor Networks with | Di. George ividila Selvalli A | IVIATTEVIATICS | Engineering | 2020 | 2277-3070 | 11.c.p3.// www.iji.ce.org/ |
| | | | | Linginieerinig | | | |
| F04 | Discrete Fractional Order | | | | | | |
| 581 | System | | | | | | |
| | Molecular Interaction Studies of | Dr. Aravinthraj M | PHYSICS | Journal of Sciences, Islamic Republic of Iran | 2020 | 1016-1104 | https://jsciences.ut.ac.ir/ |
| | Ammonium Dihydrogen | | | | | | |
| | Phosphate in the Aqueous | | | | | | |
| | Solutions of Mono Di and | | | | | | |
| | Triprotic Acids An Ultrasonic | | | | | | |
| 582 | Study | | | | | | |
| | Molecular Interactions between | Dr. Aravinthraj M | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | the mixtures of ethyl, propyl | | | | | | |
| | amines and 2-nitrobenzoic acid | | | | | | |
| 583 | | | | | | | |
| | Molecular interactions between | Mr. Raikumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | the mixtures of ethyl, propyl | | | | | | , |
| | amines and 2-nitrobenzoic acid | | | | | | |
| | in 1,4-dioxane by DFT and | | | | | | |
| | dielectric relaxation analysis | | | | | | |
| 504 | dielectric relaxation analysis | | | | | | |
| 584 | Manushalari II i II i I C | Do Allegate Inc. 1 | DINGLES | Managalatag | 2022 | 04.67. 5777 | https://www.si. |
| | | Dr. Albert Irudayaraj A | PHYSICS | Materials Letters | 2020 | 0167-577X | https://www.sciencedirect.com/ |
| | nanostructures toward visible- | | | | | | |
| 585 | light-driven photocatalysis | | | | | | |
| | | Dr. Dhayal Raj A | PHYSICS | Material Letters | 2020 | 0167-577X | https://www.sciencedirect.com/ |
| | nanostructures toward visible- | | | | | | |
| 586 | light-driven photocatalysis | | | | | | |
| | MULTI EQUILIBRIA AND | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | STABILITY IN DISCRETE | | | | | | |
| | FRACTIONAL ORDER PREDATOR | | | | | | |
| | PREY SYSTEM WITH | | | | | | |
| 587 | OVERCROWDING | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Advances in Differential Equations and Control | 2020 | 0974-3243 | https://www.researchgate.net/ |
| | LORENTZ OSCILLATOR AND ITS | 2 Scorge mana Scivani A | WW. CITEWW. CICS | Processes | 2020 | 0374 3243 | The poly www. cocar ongate. Hely |
| | STABILITY | | | 110003303 | | | |
| LOO | STABILITY | | | | | | |
| 588 | 1 | | J | | | | |

| | T | I= | T | | | 1 | h 11 |
|-----|----------------------------------|---------------------------------|-------------------|--|------|-----------|--|
| | | Dr. Britto Antony Xavier G | MATHEMATICS | Mathematical Problems in Engineering | 2020 | 1563-5147 | https://www.researchgate.net/ |
| | Frequency Laplace Transform by | 1 | | | | | |
| | the Inverse Difference Operator | | | | | | |
| 589 | · | | | | | | |
| | Neutrosophic Cubic Fuzzy | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2020 | 2331-608X | https://digitalrepository.unm.edu/nss_journal/ |
| | Dombi Hamy Mean Operators | J, ga, 2 | | The state of the s | | | |
| | with Application to Multi- | | | | | | |
| =00 | | | | | | | |
| 590 | Criteria Decision Making | | | | | | |
| | New oscillation criteria for | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| | discrete fractional order forced | | | | | | |
| 591 | nonlinear equations | | | | | | |
| | On Hyers Ulam Mittag Leffler | Dr. George Maria Selvam A | MATHEMATICS | Advances in Difference Equations | 2020 | 1687-1847 | https://www.springeropen.com/ |
| | Stability of Discrete Fractional | | | | | | , and the second |
| | - I | | | | | | |
| | Duffing Equation with | | | | | | |
| | Application on Inverted | | | | | | |
| 592 | Pendulum | | | | | | |
| | ON WEAK FORMS OF | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.researchgate.net/ |
| | PYTHAGOREAN NANO OPEN | | | | | | |
| 593 | SETS | | | | | | |
| | | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of advanced science and | 2020 | 2005-4238 | http://sersc.org/journals/index.php/IJAST/index |
| | framework for e-learning | Dr. Waria Bomme W | CONTO TEN SCIENCE | | 2020 | 2003 4230 | Treep., 7 serselorg, journals, mack.pmp, is to 1, mack |
| | _ | | | technology | | | |
| | administration using BFS & | | | | | | |
| 594 | DFS" | | | | | | |
| | A CODING TECHNIQUE WITH | Dr. Balaji V | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | FELICITOUS LABELING AND | | | | | | |
| 595 | CATERPILLAR GRAPHS | | | | | | |
| | | Dr. Collins Arun Prakash V | CHEMISTRY | Materials Today: Proceedings | 2020 | 214-785 | https://www.sciencedirect.com/ |
| | microemulsion synthesis of | Dir commo / ii dir i raikasir v | C. I.Z.W.IIST.K.I | Triaterials roady???roccedings | 2020 | 211,703 | The party with the control of the co |
| | | | | | | | |
| | hydroxyapatite powders by | | | | | | |
| | ionic and Non-Ionic surfactants | | | | | | |
| 596 | | | | | | | |
| | A Comprehensive Framework | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of innovative Technology and | 2020 | 2278-3075 | https://www.ijitee.org/ |
| | For Epidemic Management | | | Exploring Engineering | | | |
| | System Towards Smart Cities | | | | | | |
| | Employing Machine Learning | | | | | | |
| 597 | | | | | | | |
| ופנ | and NFA | | CUEN METRY | 14 | 2022 | 0254.2524 | |
| | ' ' | Dr. Collins Arun Prakash V | CHEMISTRY | Materials Chemistry and Physics | 2020 | 0254-0584 | https://www.sciencedirect.com/ |
| | spherical nano hydroxyapatite | | | | | | |
| | powders prepared by dimethyl | | | | | | |
| | sulfoxide - poly vinyl alcohol | | | | | | |
| | assisted microemulsion method | | | | | | |
| 598 | | | | | | | |
| | A novel method of shock wave | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | | S. Rumesii II | 11113163 | materials today proceedings | 2020 | 2217 /000 | |
| | induced seed germination and | | | | | | |
| | physiological growth of | | | | | | |
| 599 | Catharanthus roseus | | | | | | |
| | A novel method of shock wave | Dr. Martin Britto Dhas S A | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | induced seed germination and | | | | | | |
| | physiological growth of | | | | | | |
| 600 | Catharanthus roseus | | | | | | |
| 500 | Catharanthas 103eus | <u> </u> | | | | | |

| | A Pinnacle Technique for fake | Dr. SANDRILLA R | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2020 | 2278-3075 | https://www.iiitoc.org/ |
|-----|-------------------------------------|----------------------------|--------------------|---|---------------|-----------|---|
| 601 | | Dr. Sandrilla k | COMPUTER SCIENCE | International Journal of Innovative Technology and | 2020 | 22/8-30/5 | https://www.ijitee.org/ |
| 601 | news detection in social media | | 001401455 00151405 | Exploring Engineering | 2020 | 2455 2772 | |
| | A Semantic Text Summarization | Dr. Mekala A | COMPUTER SCIENCE | International Journal for Modern Trends in Science | 2020 | 2455-3778 | http://www.ijmtst.com/ |
| 500 | Method using ontology based | | | and Technology (IJMTST) | | | |
| 602 | Knowledge | | | | | | |
| | • | Dr. Ajay D | MATHEMATICS | International Journal of Neutrosophic Science | 2020 | 2690-6805 | www.americaspg.com |
| | multi-objective optimisation on | | | | | | |
| | the basis of simple ratio analysis | | | | | | |
| | based on MCDM method | | | | | | |
| 603 | | | | | | | |
| | Alpha Fractional Frequency | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in difference equations | 2020 | 1687-1847 | https://www.springeropen.com/ |
| | Laplace Transform Through | | | | | | |
| 604 | Multiseries | | | | | | |
| | An in vitro study on hexavalent | Dr. Niyas Ahamed I | BIOCHEMISTRY | Environmental Nanotechnology, Monitoring & | 2020 | 2215-1532 | https://www.sciencedirect.com/ |
| | chromium [Cr(VI)] remediation | | | Management | | | |
| | using iron oxide nanoparticles | | | | | | |
| 605 | based beads | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | photoacoustic spectroscopy and | | | | | | |
| | dielectric properties of sulfanilic | | | | | | |
| | acid nonlinear optical single | | | | | | |
| | crystal for diferent applications | | | | | | |
| 606 | crystal for unevent applications | | | | | | |
| 000 | An investigation on | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | _ | | PHISICS | Journal of Materials Science. Materials III Electronics | 2020 | 15/5-462/ | inttps://iiik.springer.com/ |
| | photoacoustic spectroscopy and | | | | | | |
| | dielectric properties of sulfanilic | | | | | | |
| | acid nonlinear optical single | | | | | | |
| | crystal for different applications | | | | | | |
| 607 | | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2020 | 2331-608X | https://fs.unm.edu/NSS2/index.php/111/index |
| | Neutrosophic Cubic Fuzzy Sets | | | | | | |
| | with Geometric Bonferroni | | | | | | |
| 608 | Mean Operator | | | | | | |
| | An Ontology Approach to Data | Dr. Mekala A | COMPUTER SCIENCE | International Journal for Modern Trends in Science | 2020 | 2455-3778 | https://www.ijmtst.com/volume6/issue12/6.IJMT |
| | Integration using Mapping | | | and Technology (IJMTST) | | | ST0612007.pdf |
| 609 | Method | | | | | | |
| | Analysis of a Modified Prey | Dr. George Maria Selvam A | MATHEMATICS | Journal of Xian University of Architecture and | 2020 | 1006-7930 | https://www.research-publication.com/amsj/ |
| | Predator Model with Step Size | | | Technology | | | |
| 610 | in Discrete Time | | | | | | |
| | Analysis of Drinking Water | Dr. Saranraj P | MICROBIOLOGY | Tathapi | 2020 | 2320-0693 | https://www.research-publication.com/amsj/ |
| | Quality in Tirupattur District | | | | | | |
| 611 | During Winter Season | | | | | | |
| | | Dr. Amala K | MICROBIOLOGY | Tathapt | 2020 | 2320-0693 | https://www.research-publication.com/amsj/ |
| | Quality in Tirupattur District | | | | - | | , ,, |
| 612 | During Winter Season | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Research Express | 2020 | 2053-1591 | https://iopscience.iop.org/ |
| | behaviour of L-arginine | 2 Wartin Britto Brids 5 A | 11113133 | Materials Research Express | 2020 | 2033 1331 | |
| | Hydrobromide Monohydrate | | | | | | |
| | | | | | | | |
| | (LAHBr) single crystal grown by | | | | | | |
| 643 | unidirectional growth technique | | | | | | |
| 613 | | | | | | | |

| | Analytics on Student Learning Behavior Based on MOODLE | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Science and Technology | 2020 | 2005-4238 | https://www.research-publication.com/amsj/ |
|-----|---|----------------------------|------------------|--|------|-----------|--|
| 614 | access (Scopus Indexed - Accepted for Publication) | | | | | | |
| | APPLICATIONS OF KAMAL TRANSFORM IN TWO TANK | Dr. Kalaiarasi S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 615 | MIXING PROBLEMS | D 14 11 A 11 A | AAATUE AATUG | | 2020 | 4057.0420 | |
| 616 | Applications of Kamal Transforms in Two Tank Mixing | Dr. Merceline Anita A | MATHEMATICS | Advances in Mathematics, Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 616 | Assessment of crystallographic and magnetic phase stabilities on MnFe2O4 nano crystalline materials at shocked conditions | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2020 | 1293-2558 | https://www.sciencedirect.com/ |
| 617 | | | | | | | |
| 618 | Asymptotic stability of certain discrete fractional equations | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | Bifurcation analysis in a discrete time square root response function of predator-prey system with fractional order | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| 619 | | | | | | | |
| 620 | Bifurcation and Chaos Control for Prey Predator Model with | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| 620 | Step Size in Discrete Time Bifurcation behaviour of a discrete differential algebraic prey Predator system with Holling type II functional | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| 621 | response and prey refuge Biogenic synthesis of Fe2O3 | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://link.coringer.com/ |
| 622 | nanoparticles | Dr. Kamesn K | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://link.springer.com/ |
| 623 | Biogenic synthesis of î±-Fe2O3 nanoparticles using Plectranthus amboinicus leaf extract | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://link.springer.com/ |
| 624 | Biogenic synthesis of î±-Fe2O3 nanoparticles using Plectranthus amboinicus leaf extract | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://link.springer.com/ |
| | Blue emissive properties of pure and sodium acid phthalate doped hippuric acid crystal for NLO applications | Dr. Anandaraj L | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | Blue emissive properties of pure and sodium acid phthalate doped hippuric acid crystal for NLO applications | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |

| 627 | Caffeine stabilized CuO nanoparticles: Synthesis, characterization and antibacterial activity | Dr. Angeline Mary A P | CHEMISTRY | Inorganic and Nano-Metal Chemistry | 2020 | 2470-1556 | https://www.scimagojr.com/journalsearch.php?q =21100826271&tip=sid&clean=0 |
|-----|--|----------------------------|--------------|---|------|-------------|--|
| | Coding Messages through Prime cordial Labeling through McGee Graph | Dr. Merceline Anita A | MATHEMATICS | Advances in Mathematics, Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | Coding Techniques Through Two Star Graphs And Mean Labeling | Dr. Balaji V | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857 - 8438 | https://www.research-publication.com/amsj/ |
| 630 | Complex behavior in fractional order Leslie Gower prey predator model with harvesting | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | Complex Dynamic Behavior of a Discrete Prey Predator Scavenger Model with Fractional Order | Dr. George Maria Selvam A | MATHEMATICS | Journal of Computational and Theoretical Nanoscience | 2020 | 1546-1955 | https://www.ingentaconnect.com/?logoHome=true |
| | Co-precipitation Synthesized Lanthanum Doped Copper Oxide Nanoparticles for | Dr. Jose M | PHYSICS | AIP conference Proceedings | 2020 | 1551-7616 | https://pubs.aip.org/aip/acp |
| | Supercapacitor Applications Cordial Labeling For Five Star Graph | Dr. Balaji V | MATHEMATICS | South East Asian Journal of Mathematical Sciences - UGC Care Listed Journal | 2020 | 2582 - 0850 | https://www.research-publication.com/amsj/ |
| | Crystal growth and characterization of 4-[4-(4-dimethylamino-phenyl) buta1,3-dienyl]-1-methyl pyridinium iodide for higher order non-linear applications | Dr. John Sundaram S | PHYSICS | Optics and Laser Technology | 2020 | 0030-3992 | https://www.sciencedirect.com/ |
| | Crystallographic and magnetic phase stabilities of NiFe2O4 nanoparticles at shocked | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://www.researchsquare.com/ |
| | conditions Design, construction and performance of P-N junction diode prepared with FeTiO2 thin films | Dr. Dhayal Raj A | PHYSICS | Material Letters | 2020 | 0167-577X | https://www.sciencedirect.com/ |
| | Discrete fractional order two- point boundary value problem with some relevant physical applications | Dr. George Maria Selvam A | MATHEMATICS | Journal of Inequalities and Applications | 2020 | 1029-242X | https://www.springeropen.com/ |
| 638 | Discrete Time Stability of Fractional Order Predator- Prey Interaction with Harvesting | Dr. George Maria Selvam A | MATHEMATICS | Journal of Xidian University | 2020 | 1001-2400 | https://www.research-publication.com/amsj/ |
| | Drinking Water Quality Analysis and Moringa oleifera Seed Based Biotreatment | Dr. Saranraj P | MICROBIOLOGY | Tathapi | 2020 | 2320-0693 | https://www.research-publication.com/amsj/ |

| | T | | | | | | |
|-----|-----------------------------------|-------------------------------|-----------------|--|------|-----------|---|
| | Dynamical analysis of a discrete | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| | fractional order prey-predator | | | | | | |
| | system incorporating a prey | | | | | | |
| | refuge with Holling type II | | | | | | |
| 640 | response | | | | | | |
| | Efect of annealing on the | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | photoluminescence and | | | | | | |
| | thermoluminescence properties | | | | | | |
| | of Eu2+ doped BaSO4 | | | | | | |
| 641 | microgravels | | | | | | |
| | Effect of doping concentration | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | for the properties of Fe doped | | | | | | |
| 642 | TiO2 thin films applications | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Material Research | 2020 | 2044-5326 | https://link.springer.com/ |
| | properties of copper sulfate | Di. Wartin Britto Brias 5 7 | 11113163 | Journal of Waterial Nescarcii | 2020 | 2044 3320 | nteps.// mixispringer.com/ |
| | crystal by the influence of shock | | | | | | |
| 642 | | | | | | | |
| 643 | waves | Dr. John Cundons: C | DIIVELEE | Laurent of King Count Heisters in Colors | 2020 | 1010 2017 | https://www.gaianaadisaat.aasa/ |
| | ' | Dr. John Sundaram S | PHYSICS | Journal of King Saud University Science | 2020 | 1018-3647 | https://www.sciencedirect.com/ |
| | magnetic properties of | | | | | | |
| | BaFe12O19 NiFe2O4 | | | | | | |
| | nanocomposite prepared by co | | | | | | |
| 644 | precipitation method | | | | | | |
| | EULER-LAGRANGE RADICAL | Dr. Murali R | MATHEMATICS | Miskolc Mathematical Notes | 2020 | 1787-2413 | http://mat76.mat.uni- |
| | FUNCTIONAL EQUATIONS WITH | | | | | | miskolc.hu/mnotes/contents/22/0 |
| | SOLUTION AND STABILITY | | | | | | |
| 645 | | | | | | | |
| 646 | Even Felicitous Labeling | Dr. Balaji V | MATHEMATICS | Malaya Journal of Matematik | 2020 | 2321-5666 | https://www.malayajournal.org/index.php/mjm |
| | EXISTENCE AND UNIQUENESS | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Applied Mathematics | 2020 | 1311-1728 | https://www.springeropen.com/ |
| | OF SOLUTIONS FOR A DISCRETE | | | | | | |
| | FRACTIONAL BOUNDARY VALUE | | | | | | |
| 647 | PROBLEM | | | | | | |
| | EXISTENCE AND UNIQUENESS | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.mdpi.com/ |
| | OF SOLUTIONS FOR DISCRETE | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | THREE POINT BOUNDARY | | | | | | |
| | VALUE PROBLEM WITH | | | | | | |
| 648 | FRACTIONAL ORDER | | | | | | |
| 040 | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | | Di. George ividila Selvalli A | IVIATHEIVIATICS | Air Connecence Proceedings | 2020 | UU94-243A | hirths:\/\hans:aih:0i.8\aih\ach |
| | solutions for three point | | | | | | |
| | boundary value problem of | | | | | | |
| | fractional order difference | | | | | | |
| 649 | equations | | | | | | |
| | • | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip/acp |
| | solutions to fractional | | | | | | |
| | difference equations with | | | | | | |
| 650 | boundary conditions | | | | | | |
| | EXISTENCE OF | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | NONOSCILLATORY SOLUTIONS | | | | | | |
| | OF NONLINEAR NEUTRAL DELAY | | | | | | |
| | DIFFERENCE EQUATION OF | | | | | | |
| | FRACTIONAL ORDER | | | | | | |
| | | l | i | i . | | l | 1 |
| 651 | | | | • | | | |

| | 1 | | 1 | T : | T | T | |
|----------|---------------------------------|----------------------------|------------------|---|------|------------|--|
| | | Rev. Dr. John Borg S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | LAWS OF PYTHAGOREAN FUZZY | | | | | | |
| | PROJECTION MODELS FOR | | | | | | |
| 652 | DECISION MAKING | | | | | | |
| | EXPONENTIAL OPERATIONAL | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | LAWS OF PYTHAGOREAN FUZZY | | | | | | |
| | PROJECTION MODELS FOR | | | | | | |
| 653 | DECISION MAKING | | | | | | |
| | Extended Mittag-Leffler | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/journal/1742-6596 |
| 654 | function, series and its sum | , | | · · | | | |
| | · | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | PROPERTIES IN DISCRETE | British Autoria | | Advances in Mantematics Sciencine Souther | 2020 | 1037 0 100 | material, www.escaron paoneation.com, amisj, |
| 655 | CALCULUS | | | | | | |
| 033 | | Day Da Jaha Baya C | NAATUENAATICC | Advances in Mathematics Calcutific Investi | 2020 | 1057.0365 | https://www.googgab.go.bliggtigg.go.go.go/gogsi/ |
| | | Rev. Dr. John Borg S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| 656 | PROPERTIES IN DISCRETE | | | | | | |
| 656 | CALCULUS | | | | | | |
| | | Rev. Dr. Sathinathan T | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 657 | Properties in Discrete Calculus | | | | | | |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | Advanced in Mathematics Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | equations arrived by alpha, | | | | | | |
| | Fibonacci Difference operators | | | | | | |
| 658 | | | | | | | |
| | EXTORIAL SOLUTIONS OF HEAT | Rev. Dr. John Borg S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | EQUATIONS ARRIVED BY ALPHA, | <u> </u> | | | | | |
| | FIBONACCI DIFFERENCE | | | | | | |
| 659 | OPERATORS | | | | | | |
| 033 | | Dr. Dhayal Raj A | PHYSICS | ACTA PHYSICA POLONICA A | 2020 | 1898-794X | https://icm.edu.pl/en/ |
| | | Di. Dilayai Naj A | FITTSICS | ACTA FITTSICA FOLONICA A | 2020 | 1030-7347 | intips.//icini.edu.pi/en/ |
| | Characterization of TiO2 Thin | | | | | | |
| | Films and n-TiO2/p-Si Junction | | | | | | |
| | Diodes via Dip Coating | | | | | | |
| 660 | Technique | | | | | | |
| | Feature Analysis of Ontology | Dr. Ravi L | COMPUTER SCIENCE | Computer Science and Information Technologies | 2020 | 2722-323X | https://iaesprime.com/index.php/csit/index |
| | Visualization Methods and Tools | | | | | | |
| 661 | | | | | | | |
| | FRACTIONAL ORDER OF ALPHA- | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | DELTA AND ITS SUMS ON | - | | | | | |
| 662 | EXTORIAL FUNCTIONS | | | | | | |
| - | | Rev. Dr. Sathinathan T | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | and its Sums on Extorial | net. 51. Sacrimation 1 | THE WITTER | Advances in Machematics. Scientific Journal | 2020 | 100, 0400 | metps., / www.research publication.com/amsj/ |
| 663 | Functions | | | | | | |
| 003 | | Dr. Marrali D | NAATUENAATICC | Filosoph | 2020 | 2406 0022 | hate as the same was a such that the same to the |
| | <u> </u> | Dr. Murali R | MATHEMATICS | Filomat | 2020 | 2406-0933 | https://www.research-publication.com/amsj/ |
| | Modular StabilityWith | | | | | | |
| | andWithout Delta_p-Condition | | | | | | |
| 664 | | | | | | | |
| | Further Results on Mean Cordial | Dr. Balaji V | MATHEMATICS | Jangjeon Mathematical Society | 2020 | 1742-6596 | https://iopscience.iop.org/journal/1742-6596 |
| | Labeling for Three Star Graph | | | | | | |
| 665 | | | | | | | |
| | | | | | | | |

| | Future of Marketing with | Dr. Sasiganth J | MANAGEMENT | Journal of The Maharaja Sayajirao University of | 2020 | 0025-0422 | chrome- |
|----------|----------------------------------|----------------------------|---------------------|---|---------------|-----------|--|
| | Adoption of Artificial | Dr. Sasigariti i | MANAGEMENT | Baroda | 2020 | 0023-0422 | extension://efaidnbmnnnibpcajpcglclefindmkaj/ht |
| | · · | | | baioua | | | |
| | Intelligence | | | | | | tps://ugccare.unipune.ac.in/Apps1/Content/Files/ |
| 666 | | | | | | | pdf/CloneJournalsPdf/Original20220624T123254. |
| 000 | FUZZY MAGIC LABELLING OF | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| | NEUTROSOPHIC PATH AND | DI. Ajay D | IVIATHEIVIATICS | Advances in Mathematics. Scientific Journal | 2020 | 1637-6436 | inttps://www.research-publication.com/amsj/ |
| 667 | STAR GRAPH | | | | | | |
| 007 | Generalized Discrete Finite Half | Dr. Govindan B | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 668 | Range Fourier Series | Dr. Govindan B | IVI/ (TTEIVI/ (TTES | Navances in Mathematics. Scientific sournar | 2020 | 1037 0430 | inteps.// www.research publication.com/amsj/ |
| | Growth, Structural, Optical, | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 22147853 | https://www.jetir.org/ |
| | Spectral and Thermal analysis of | | | inaterials rossy risoscamings | | | |
| | L-Theronine Cadmium Iodide | | | | | | |
| 669 | NLO single crystal | | | | | | |
| | Heterogeneous ensemble | Dr. Sagayaraj S | COMPUTER SCIENCE | International Journal of Information Technology | 2020 | 2511-2112 | https://link.springer.com/ |
| | learning method for | | 3.2 | | | | |
| | personalized semantic web | | | | | | |
| 670 | service recommendation | | | | | | |
| 0.0 | | Dr. Murali R | MATHEMATICS | Kragujevac Journal of Mathematics | 2020 | 2406-3045 | https://www.researchgate.net/ |
| | FREE AND FORCED VIBRATIONS | | | | | | The party is a second of the party is a second |
| 671 | THEE THIS TORREST TIBLETTERS | | | | | | |
| <u> </u> | Hyers-Ulam Stability of Second | Dr. Murali R | MATHEMATICS | Italian Journal of Pure and Applied Mathematics | 2020 | 2239-0227 | https://ijpam.uniud.it/journal/home.html |
| | Order Difference Equations | | | Tanan and and Applica matter | _0_0 | | |
| 672 | order Billerense Equations | | | | | | |
| | Impact and Steady State | Dr. Chandrasekar B | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | Analysis M/G/1 Queuing System | | | | | | |
| | with Random Revolution | | | | | | |
| | Subject to Catastrophics Event | | | | | | |
| 673 | | | | | | | |
| | Impact of shock waves on | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2020 | 1293-2558 | https://www.sciencedirect.com/ |
| | vibrational and structural | | 1 | | | | , |
| | properties of glycine phosphite | | | | | | |
| 674 | , | | | | | | |
| | Impact of Single Server Queue | Dr. Chandrasekar B | MATHEMATICS | Emerging Research in Data Engineering Systems and | 2020 | 2194-5357 | https://link.springer.com/ |
| | Having Machine Repair with | | | Computer Communications | | | () () () () () () () () () () |
| | Catastrophes Using Probability | | | | | | |
| 675 | Generating Function Method | | | | | | |
| | Impact of Synthesis Technique | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Nanoscience and Nanotechnology | 2020 | 1533-4880 | https://pubmed.ncbi.nlm.nih.gov/31968417/ |
| | on Lanthanum Doped Copper | | | | - | | , |
| | Oxide Nanocrystals, an | | | | | | |
| | Alternative Counter Electrode | | | | | | |
| | for Pt-Free Dye-Sensitized Solar | | | | | | |
| 676 | Cells | | | | | | |
| | INFINITE SERIES OF FRACTIONAL | Dr. Britto Antony Xavier G | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | ORDER OF FIBONACCI DELTA | , | | | - | | , ,, |
| | OPERATOR AND ITS SUM | | | | | | |
| 677 | | | | | | | |
| | Infinite Series of Fractional | Dr. Gerly T.G. | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/ |
| | order of Fibonacci Delta | 55, | | | | | passon, and |
| 678 | Operator and its Sum | | | | | | |
| - · · · | - poracor ana 100 50111 | L | | | | | |

| | l (1 | | Tours wordy | | 2000 | 14574440 | 1 10.1 |
|-----|----------------------------------|-----------------------------|------------------|--|------|------------|--|
| | | Dr. Collins Arun Prakash V | CHEMISTRY | Journal of Inorganic and Organometallic Polymers | 2020 | 1574-1443 | https://link.springer.com/ |
| | Synthesis of Hydroxyapatite by | | | and Materials | | | |
| | Hydrothermal Coupled | | | | | | |
| 679 | Microemulsion Method | | | | | | |
| | Influence of solvent and | Dr. Albert Irudayaraj A | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | precursor concentration on the | | | | | | |
| | properties of NiV2O6 | | | | | | |
| 680 | nanoparticles | | | | | | |
| | | Dr. Dhayal Raj A | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | precursor concentration on the | 2. 2. a. naj 7. | 1 | Sarraces and interruses | 2020 | 2 100 0200 | metps,// www.soremeeumestreom/ |
| | properties of NiV2O6 | | | | | | |
| 681 | nanoparticles | | | | | | |
| 001 | | Du Jaha Cundanan C | DUNCICS | Conference and behanfares | 2020 | 2460 0220 | hatta a dhanna airean a dias at a and |
| | | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | precursor concentration on the | | | | | | |
| | properties of NiV2O6 | | | | | | |
| 682 | nanoparticles | | | | | | |
| | | Dr. Ramesh R | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | electrical properties of lithium | | | | | | |
| | cobalt oxide nanoparticles for | | | | | | |
| 683 | optoelectronic applications | | | | | | |
| | Investigation of Structural and | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Superconductivity and Novel Magnetism | 2020 | 1557-1939 | https://link.springer.com/ |
| | Magnetic Phase Behaviour of | | | | | | |
| | Nickel Oxide Nanoparticles | | | | | | |
| | under Shock Wave Recovery | | | | | | |
| 684 | Experiment | | | | | | |
| 004 | · | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.ssiangadiract.com/ |
| | | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| 605 | optical properties of Nio | | | | | | |
| 685 | Nanoparticles | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | optical properties of NiO | | | | | | |
| | nanoparticles mediated by | | | | | | |
| | Plectranthus amboinicus leaf | | | | | | |
| 686 | extract | | | | | | |
| | Investigation on structural, | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | optical and electrical nature of | | | | | | |
| | pure and Cr-incorporated cobalt | | | | | | |
| | oxide nanoparticles prepared | | | | | | |
| | via co-precipitation method for | | | | | | |
| | photocatalytic activity of | | | | | | |
| 687 | methylene blue dye | | | | | | |
| 007 | Investigations on key aspects of | Dr. Martin Britto Dhas S. A | PHYSICS | Solid State Communications | 2020 | 0038-1098 | https://www.sciencedirect.com/ |
| | | Di. Martin Britto Brias 3 A | 11113163 | John State Communications | 2020 | 0030-1030 | inceps.// www.scienceunect.com/ |
| | solution growth L-Alanine | | | | | | |
| | strontium chloride trihydrate | | | | | | |
| | single crystal for non-linear | | | | | | |
| | optical and photonic | | | | | | |
| 688 | applications | | | | | | |
| | Knowledge graph using resource | Dr. Ravi L | COMPUTER SCIENCE | Journal of Physics Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/journal/1742-6596 |
| | description framework and | | | | | | |
| | connectionist theory | | | | | | |
| 689 | | | | | | | |

| | Linear and nonlinear optical | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://www.scioncodirect.com/ |
|-----|----------------------------------|-----------------------------|-----------------|---|------|-------------|---------------------------------|
| | • | INIT. Kajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| 600 | properties of L-proline | | | | | | |
| 690 | potassium bromide | | | | | | |
| | Mean Labeling for Star and Path | Dr. Balaji V | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857 - 8438 | https://www.researchgate.net/ |
| 691 | Graphs | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Human Factors and Mechanical Engineering for | 2020 | 2367-2544 | https://link.springer.com/ |
| | Parameters in a Novel Table-Top | | | Defense and Safety | | | |
| | Shock Tube Using Microphones | | | | | | |
| 692 | | | | | | | |
| | Microwave assisted green | Rev. Dr. Theophil Anand G | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | synthesis of CuO nanoparticles | · | | | | | |
| 693 | for environmental applications | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | synthesis of CuO nanoparticles | Dr. John Sandaram S | TTTSIES | Widterfuls Today. Troccedings | 2020 | 2214 7055 | Tittps://www.sciencedirect.com/ |
| 694 | for environmental applications | | | | | | |
| 054 | | Du Caaraa Maria Caluara A | NAATUENAATICC | International January of Decemb Technology, and | 2020 | 2277 2070 | hattan (1) iinta ana 1 |
| | Modeling Worm Proliferation in | Dr. George iviaria Selvam A | MATHEMATICS | International Journal of Recent Technology and | 2020 | 2277-3878 | https://www.ijrte.org/ |
| | Wireless Sensor Networks with | | | Engineering | | | |
| | Discrete Fractional Order | | | | | | |
| 695 | System | | | | | | |
| | Molecular Interaction Studies of | Dr. Aravinthraj M | PHYSICS | Journal of Sciences, Islamic Republic of Iran | 2020 | 1016-1104 | https://jsciences.ut.ac.ir/ |
| | Ammonium Dihydrogen | | | | | | |
| | Phosphate in the Aqueous | | | | | | |
| | Solutions of Mono Di and | | | | | | |
| | Triprotic Acids An Ultrasonic | | | | | | |
| 696 | Study | | | | | | |
| | Molecular Interactions between | Dr. Aravinthrai M | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | the mixtures of ethyl, propyl | , | | <i>g.</i> | | | 1 |
| | amines and 2-nitrobenzoic acid | | | | | | |
| 697 | arrines and 2 meropenzore acid | | | | | | |
| 037 | Molecular interactions between | Mr. Raikumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | the mixtures of ethyl, propyl | ivii. Najkuillai D | Titisies | Waterials roday rroccedings | 2020 | 2214-7655 | Tittps://www.sciencedirect.com/ |
| | amines and 2-nitrobenzoic acid | | | | | | |
| | | | | | | | |
| | in 1,4-dioxane by DFT and | | | | | | |
| | dielectric relaxation analysis | | | | | | |
| 698 | | | | | | | |
| | | Dr. Albert Irudayaraj A | PHYSICS | Materials Letters | 2020 | 0167-577X | https://www.sciencedirect.com/ |
| | nanostructures toward visible- | | | | | | |
| 699 | light-driven photocatalysis | | | | | | |
| | Morphologically tailored CuO | Dr. Dhayal Raj A | PHYSICS | Material Letters | 2020 | 0167-577X | https://www.sciencedirect.com/ |
| | nanostructures toward visible- | | | | | | |
| 700 | light-driven photocatalysis | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | STABILITY IN DISCRETE |] | | | | | |
| | FRACTIONAL ORDER PREDATOR | | | | | | |
| | PREY SYSTEM WITH | | | | | | |
| 701 | OVERCROWDING | | | | | | |
| 701 | | Dr. Coorgo Mario Salvam A | MATHEMATICS | Advances in Differential Faviations and Control | 2020 | 0974-3243 | https://www.rosoarchgata.not/ |
| | | Dr. George Maria Selvam A | IVIATREIVIATICS | Advances in Differential Equations and Control | 2020 | 09/4-3243 | https://www.researchgate.net/ |
| | LORENTZ OSCILLATOR AND ITS | | | Processes | | | |
| | STABILITY | | | | | | |
| 702 | | | | | | | |

| | Disconsional Frantiscal | Dr. Britte Antony Version C | DAATHENAATICS | Mathematical Ducklama in Engineering | 2020 | 1562 5147 | hating of the control |
|-----|------------------------------------|-----------------------------|---------------------------|--|------|------------|--|
| | | Dr. Britto Antony Xavier G | MATHEMATICS | Mathematical Problems in Engineering | 2020 | 1563-5147 | https://www.researchgate.net/ |
| | Frequency Laplace Transform by | | | | | | |
| 702 | the Inverse Difference Operator | | | | | | |
| 703 | Newton and in Code in Forms | Dr. Aires D | D A A TI I F D A A TI C C | Newton and in Catalant of Contains | 2020 | 2224 6007 | |
| | 1 | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2020 | 2331-608X | https://digitalrepository.unm.edu/nss_journal/ |
| | Dombi Hamy Mean Operators | | | | | | |
| 704 | with Application to Multi- | | | | | | |
| 704 | Criteria Decision Making | Du Caaraa Maria Salvarra A | DAATUENAATICS | Laurent of Dhavior Conference Coning | 2020 | 4742.6500 | h |
| | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| 705 | discrete fractional order forced | | | | | | |
| 705 | nonlinear equations | Du Caaraa Maria Salvarra A | D A A TI I F D A A TI C C | Advances in Difference Fountings | 2020 | 4.607.4047 | https://www.ardinasaaaaaaaaa |
| | On Hyers Ulam Mittag Leffler | Dr. George Maria Selvam A | MATHEMATICS | Advances in Difference Equations | 2020 | 1687-1847 | https://www.springeropen.com/ |
| | Stability of Discrete Fractional | | | | | | |
| | Duffing Equation with | | | | | | |
| 706 | Application on Inverted | | | | | | |
| 706 | Pendulum | Dr. Ains D | NAATUSNAATIOS | Advances to AA (I) (1) (2) (1) | 2022 | 4057.0400 | hatta and the second |
| | | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.researchgate.net/ |
| 707 | PYTHAGOREAN NANO OPEN | | | | | | |
| 707 | SETS | NA D 11 - 2 | Buyeres | | 2022 | 2244 75-5 | |
| | | Mr. Rajkumar D | PHYSICS | Materials Today Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| 700 | properties of L-Leucine | | | | | | |
| 708 | potassium chloride crystals | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Dynamic Systems and Applications | 2020 | 1056-2176 | https://www.researchgate.net/ |
| | NONLINEAR DISCRETE | | | | | | |
| | FRACTIONAL ORDER DELAY AND | | | | | | |
| 700 | NEUTRAL EQUATIONS WITH | | | | | | |
| 709 | FORCING TERM | | | | 2000 | 1007.0011 | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Mathematica Slovaca | 2020 | 1337-2211 | https://www.degruyter.com/ |
| | CLASS OF NONLINEAR DISCRETE | | | | | | |
| | FRACTIONAL ORDER | | | | | | |
| 740 | EQUATIONS WITH DAMPING | | | | | | |
| 710 | TERM | | | | 2000 | 2244 2225 | |
| | Oscillation Results for a Class of | Dr. George Maria Selvam A | MATHEMATICS | Journal of Function Spaces | 2020 | 2314-8896 | https://www.hindawi.com/ |
| | Nonlinear Fractional Order | | | | | | |
| 744 | Difference Equations with | | | | | | |
| 711 | Damping Term | | AATUS 44705 | Alb C. f | 2022 | 0004.0333 | |
| | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip |
| | of forced nonlinear discrete | | | | | | |
| | equations of fractional order | | | | | | |
| 740 | with damping term | | | | | | |
| 712 | 05644 4700 4 551 4 1 1 2 5 5 5 | | AAATU5AAAT'SS | | 2000 | 1057.0055 | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | SOLUTIONS OF BOUNDARY | | | | | | |
| | VALUE PROBLEMS OF PARTIAL | | | | | | |
| 742 | FRACTIONAL DIFFERENCE | | | | | | |
| 713 | EQUATIONS | D 14 11 B 111 B 1 | BUNGLOS | 7 11 1 10 (24/ 1/11 11 11 11 11 11 11 | 2022 | 2424 4515 | |
| | ' ' | Dr. Martin Britto Dhas S A | PHYSICS | Zeitschrift fþr Kristallographie - Crystalline | 2020 | 2194-4946 | https://www.degruyter.com/ |
| | Shocked Ammonium | | | Materials | | | |
| | Dihydrogen Phosphate by X-ray | | | | | | |
| | and Raman Scattering Studies | | | | | | |
| 714 |] |] | | | | | |

| | DUNGER SUEL MONE | | Into outs water | l., | 2000 | 2040 5400 | I 11 11 11 1 |
|------|-----------------------------------|-----------------------------|-----------------|--|---------|-------------|---------------------------------------|
| | | Dr. Poongothai A | BIOCHEMISTRY | International Journal of Research and Analytical | 2020 | 2349-5138 | https://www.ncbi.nlm.nih.gov/ |
| | CONSTITUENTS AND IN VITRO | | | Reviews (IJRAR) | | | |
| | ANTIOXIDANT ACTIVITY OF | | | | | | |
| | DIFFERENT SOLVENTS | | | | | | |
| | EXTRACTION OF Leucas aspera | | | | | | |
| 715 | LEAVES | | | | | | |
| | Prime cordial labeling of n-chain | Dr. Antony Arockiasamy M | MATHEMATICS | IOP - Journal of Physics | 2020 | 1742-6588 | https://iopscience.iop.org/ |
| | vertex merged staircase graphs | | | | | | |
| 716 | | | | | | | |
| | Production of sustainable | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | biofuel from biogenic waste | | | | | | , |
| | using CuO nanoparticles as | | | | | | |
| 717 | heterogeneous catalyst | | | | | | |
| /1/ | | Du Començi D | MICROPIOLOGY | Furnance laured of Malagular C Clinical Madiaina | 2020 | 2545 0260 | https://www.waaaawahaata.wat/ |
| | | Dr. Saranraj P | MICROBIOLOGY | European Journal of Molecular & Clinical Medicine | 2020 | 2515-8260 | https://www.researchgate.net/ |
| | extracts on hepatic tissues in | | | | | | |
| | rats consumed a concentrated | | | | | | |
| 718 | feed | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.researchgate.net/ |
| 719 | CONTINUITY | | | | | | |
| | Pythagorean Nano Topological | Dr. Ajay D | MATHEMATICS | International Journal of Recent Technology and | 2020 | 2277-3878 | https://www.hindawi.com/journals/jfs/ |
| 720 | Space | | | Engineering | | | |
| | | Dr. Ajay D | MATHEMATICS | International Journal of Neutrosophic Science | 2020 | 2690-6805 | http://www.aimspress.com/journal/Math |
| 721 | Fuzzy Graphs | J- / | | | | | , , , , , , , , , , , , , , , , , , , |
| | | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2020 | 0094-243X | https://pubs.aip.org/aip |
| | Crowley Martin Prey Predator | Dr. George Maria Selvani A | MATTEMATICS | All conference Proceedings | 2020 | 0034-243X | inteps.//pubs.aip.org/aip |
| 722 | | | | | | | |
| 722 | Model | 5 5 1 "'' | 24471152447100 | 110 0 f | 2000 | 2004.0401/ | |
| | Relaxed mean labeling for three | Dr. Balaji V | MATHEMATICS | AIP Conference Proceeding 2261, Scopus Listed | 2020 | 0094-243X | https://pubs.aip.org/aip |
| 723 | star graph | | | Journal | | | |
| | | Dr. Merceline Anita A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | CEMENT MANUFACTURING | | | | | | |
| | PROCESS USING BOOLEAN | | | | | | |
| 724 | FUNCTION TECHNIQUE | | | | | | |
| | RELIABILITY ANALYSIS OF | Dr. Kalaiarasi S | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | CEMENT MANUFACTURING | | | | | | |
| | PROCESS USING BOOLEAN | | | | | | |
| 725 | FUNCTION TECHNIQUE | | | | | | |
| . 20 | · | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | transitions of MnO2 nano rods | DI. Martin Britto Brias 5 A | 11113103 | Journal of Waterials Science. Waterials III Lieut Offics | 2020 | 13/3 402/ | inteps.//inik.springer.com/ |
| | | | | | | | |
| 726 | by shock wave recovery | | | | | | |
| 726 | experiments | | | | | | 1 // |
| | | Dr. Balaji V | MATHEMATICS | Advances and Applications in Discrete Mathematics | 2020 | 0974 - 1658 | https://www.researchgate.net/ |
| | Sunflower Graphs with Product | | | | | | |
| 727 | Cordial Labeling | | | | | | |
| | Shock Induced TiO2 | Dr. Kalaiarasi S | PHYSICS | Chemical Physics Letters | 2020 | 0009-2614 | https://www.sciencedirect.com/ |
| | Nanoparticles And Its | | | | | | |
| | Synergistic Effect In Photovoltic | | | | | | |
| 728 | Application | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Physical Chemistry C | 2020 | 1932-7455 | https://pubs.acs.org/ |
| | Phase Transformation of Co 3O4 | | | 7.5 | | | |
| 720 | | | | | | | |
| 729 | to CoO Nanoparticles | | | | | | |

| | Shock Wave Induced Defect Engineering on Structural and Optical Properties of Pure and dye doped Potassium | Dr. Martin Britto Dhas S A | PHYSICS | Z. Kristallogr. Cryst. Mater | 2020 | 2196-7105 | https://www.researchgate.net/ |
|-----|--|----------------------------|-------------|---|------|------------|--|
| 730 | Dihydrogen Phosphate Crystals | | | | | | |
| 731 | Shock wave induced optical band gap engineering | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| 732 | Shock wave-induced switchable magnetic phase transition behaviour of ZnFe2O4 ferrite nanoparticles | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Nanostructure in Chemistry | 2020 | 2008-9244 | https://link.springer.com/ |
| 733 | SOME PROPERTIES OF INTUITIONISTIC DODECAGONAL FUZZY NUMBER AND ITS APPLICATION | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.researchgate.net/ |
| | Spectroscopic Assessment of Shock Wave Resistance on ZnO Nanorods for Aerospace Applications | Dr. Martin Britto Dhas S A | PHYSICS | journal of inorganic and organometallic polymers and materials | 2020 | 1574-1443 | https://ksascholar.dri.sa/en/ |
| | Spectroscopic assessment on the stability of benzophenone crystals at shock waves loaded condition | Dr. Martin Britto Dhas S A | PHYSICS | Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy | 2020 | 1873-3557. | https://www.sciencedirect.com/ |
| 736 | Stability and Bifurcation of Discrete Time Fractional Order Threatened Predator- Prey Interaction with Beddington- DeAngelis Functional Response | Dr. George Maria Selvam A | MATHEMATICS | Journal of Xian University of Architecture and Technology | 2020 | 1006-7930 | https://www.researchgate.net/ |
| | Stability and neimark - sacker bifurcation for a discrete system of one - scroll chaotic attractor with fractional order | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://www.proquest.com/ |
| 738 | Stability of an n-variable mixed type functional equation in probabilistic modular spaces | Dr. Murali R | MATHEMATICS | AIMS Mathematics | 2020 | 2473-6988 | https://www.aimspress.com/ |
| 739 | STABILITY OF T-S FUZZY MIXED DELAYED NEURAL NETWORKS WITH MARKOVIAN JUMPING PARAMETERS THROUGH RELIABLE SAMPLED DATA CONTROL | Dr. Ajay D | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.research-publication.com/amsj/ |
| 740 | Steady State Analysis of Fractional Order Discrete Tumor Immune Model | Dr. George Maria Selvam A | MATHEMATICS | Journal of Xidian University | 2020 | 1001-2400 | https://www.researchgate.net/ |

| | Started and Outland | D., D., | DUNCICS | Conference and labority | 2020 | 2460 0220 | hater the constraint and the state of the st |
|-------|--|----------------------------|------------------|--|-----------|-----------|--|
| | • | Dr. Ramesh R | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | Properties of nickel oxide | | | | | | |
| | nanoparticles Investigation of | | | | | | |
| 741 | Antimicrobial Applications | | | | | | |
| | Structural and optical properties | Rev. Dr. Theophil Anand G | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | of nickel oxide nanoparticles: | | | | | | |
| | Investigation of antimicrobial | | | | | | |
| 742 | applications | | | | | | |
| | Structural and optical properties | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| | of nickel oxide nanoparticles: | | | | | | |
| | Investigation of antimicrobial | | | | | | |
| 743 | applications | | | | | | |
| | Structural, optical and magnetic | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Nanostructure in Chemistry | 2020 | 2193-8865 | https://link.springer.com/ |
| | properties of silver oxide (AgO) | | | | | | |
| | nanoparticles at shocked | | | | | | |
| 744 | conditions | | | | | | |
| | Structure Dictates the | Dr. Nahren Manuel M | CHEMISTRY | Current Research in Structural Biology | 2020 | 2665-928X | https://www.sciencedirect.com/ |
| | Mechanism of Ligand | | - | | | | |
| | Recognition in the Histidine and | | | | | | |
| 745 | Maltose Binding Proteins | | | | | | |
| , , , | | Dr. Jayaprakash A | BIOCHEMISTRY | International Journal of Mosquito Research | 2020 | 2348-5906 | https://www.dipterajournal.com/ |
| | parameters and non-structural | Di. Jayapiakasii A | BIOCHEWISTKI | international Journal of Wosquito Nescarcii | 2020 | 2340-3300 | inteps.// www.dipterajodinal.com/ |
| | ' | | | | | | |
| 746 | protein (NS1) profile of dengue | | | | | | |
| 740 | patients Chudu on antical name of the office of the original and the orig | Dr. Martin Dritta Dhaa C | DITACIO | Matariala Chamista, and Dhusian | 2020 | 0254.0504 | hatta a //www.acian a adina at a ana / |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Chemistry and Physics | 2020 | 0254-0584 | https://www.sciencedirect.com/ |
| | Au@SiO2 composite | | | | | | |
| | nanoparticles towards photonic | | | | | | |
| 747 | applications | | | | | | |
| | Study on structural, magnetic | Dr. Albert Irudayaraj A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 0957-4522 | https://link.springer.com/ |
| | and electrical properties of | | | | | | |
| | perovskite lanthanum strontium | | | | | | |
| | manganite nanoparticles | | | | | | |
| 748 | | | | | | | |
| | Study on structural, magnetic | Dr. Dhayal Raj A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 0957-4522 | https://link.springer.com/ |
| | and electrical properties of | | | | | | |
| | perovskite lanthanum strontium | | | | | | |
| | manganite nanoparticles | | | | | | |
| 749 | | | | | | | |
| | Study on structural, magnetic | Mr. Jayakumar G | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 0957-4522 | https://link.springer.com/ |
| | and electrical properties of | | | | | | |
| | perovskite lanthanum strontium | | | | | | |
| | manganite nanoparticles | | | | | | |
| 750 | | | | | | | |
| | Switchable Phase | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Growth and Design | 2020 | 1528-7505 | https://pubs.acs.org/ |
| 751 | Transformation K2SO4 crystal | | | , | | | . ,,,, |
| | Synoptic Adaptation Framework | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Science and | 2020 | 2005-4238 | http://sersc.org/journals/index.php/IJAST/index |
| | for e-Learning Administration | | | Technology | _ | | |
| | Using BFS and DFS | | | | | | |
| 752 | | | | | | | |
| , 52 | | | | | | | |

| | Syntheisis of Mn3O4 | Dr. Ramesh R | PHYSICS | Materials today proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
|-----|---|-----------------------------|----------------|--|------|-----------|---------------------------------|
| | nanocomplex using aqueous | DI. Namesii N | FITTSICS | Materials today proceedings | 2020 | 2214-7833 | inttps://www.sciencedirect.com/ |
| | extract of Helianthus | | | | | | |
| | | Dr. Jose M | PHYSICS | AID conference Draggedings | 2020 | 1551-7616 | https://iopscience.iop.org/ |
| | Synthesis and characterization | Dr. Jose W | PHYSICS | AIP conference Proceedings | 2020 | 1551-7616 | nttps://iopscience.iop.org/ |
| | of nickel oxide nanoparticles by | | | | | | |
| 754 | sol-gel technique | | DI WOLGO | A10 C 2 II | 2000 | 4554 7646 | 1 11 |
| | Synthesis and characterization | Dr. Jose M | PHYSICS | AIP conference Proceedings | 2020 | 1551-7616 | https://iopscience.iop.org/ |
| | of ZnO nanoparticles by novel | | | | | | |
| 755 | sol gel technique | | | | | | |
| | Synthesis and characterizations | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | studies of ZnO and ZnO-SiO2 | | | | | | |
| | nanocomposite for biodiesel | | | | | | |
| | applications | | | | | | |
| 756 | | | | | | | |
| | Synthesis of Mn3O4 nano | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| | complex using aqueous extract | | | | | | |
| | of Helianthus annuus seed cake | | | | | | |
| | and its effect on biological | | | | | | |
| | growth of Vigna radiata | | | | | | |
| 757 | | | | | | | |
| | SYNTHESIS OF SURFACTANT | Dr. Collins Arun Prakash V | CHEMISTRY | Studies in India Place Names | 2020 | 2394-3114 | https://www.sciencedirect.com/ |
| | ASSISTED HYDROXYAPATITE | | | | | | |
| | POWDER USING ULTRASONIC | | | | | | |
| | METHOD | | | | | | |
| | Synthesis, Characterization and | Dr. Jevabalan T | CHEMISTRY | Asian Journal of Chemistry | 2020 | 0970-7077 | https://www.researchgate.net/ |
| | Anticancer Activity of Transition | | | | | | 14,577 |
| | Metal Substituted | | | | | | |
| | Polyoxometalate-B-Cyclodextrin | | | | | | |
| | Composites | | | | | | |
| 733 | Synthesis, Characterization and | Dr. Jevahalan T | CHEMISTRY | Asian Journal of Chemistry | 2020 | 0970-7077 | https://www.researchgate.net/ |
| | Anti-Cancer Studies of Curcumin | | en ziviis i ki | 7 Stati 30 a mai or Chemistry | 2020 | 03707077 | meepsi,, www.esearongatemee, |
| | Diketimines-Heteropolyacid | | | | | | |
| | Composites | | | | | | |
| | Synthesis, characterization and | Dr. Joyahalan T | CHEMISTRY | Polymers and Polymer Composites | 2020 | 9673-911x | https://journals.sagepub.com/ |
| | solution studies of | Di. Jeyabalali i | CHEWISTAT | rolymers and rolymer composites | 2020 | 90/3-311X | inctps.//journais.sagepub.com/ |
| | | | | | | | |
| | Polyoxometalate doped | | | | | | |
| | conducting polymers | Dr. Martin Britta Dhas C. A | DITACICE | IOD Conformed Carios, Materials Calarias and | 2020 | 1757 0007 | https://www.rosoorchests.ast/ |
| | Synthesis, growth, structure, | Dr. Martin Britto Dhas S A | PHYSICS | IOP Conference Series: Materials Science and | 2020 | 1757-899X | https://www.researchgate.net/ |
| | spectroscopic, and | | | Engineering | | | |
| | physicochemical properties of | | | | | | |
| | 18-Crown-6-ether barium (II) | | | | | | |
| | bisthiocyanate monohydrate | | | | | | |
| 762 | single crystal: BCBT | | | | | | |
| | Tailoring the low dielectric | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2020 | 1573-482X | https://link.springer.com/ |
| | constant in glutamic acid doped | | | | | | |
| | ammonium dihydrogen | | | | | | |
| | | | | | | | |
| | virtue of MPa shock waves for | | | | | | |
| | microelectronic applications: | | | | | | |
| | the complex impedance and | | | | | | |
| 763 | modulus formulation studies | | | | | | |
| | phosphate single crystal by virtue of MPa shock waves for microelectronic applications: the complex impedance and | | | | | | |

| | Temperature effect on CuO nanoparticles: Antimicrobial activity towards bacterial strains | Dr. Albert Irudayaraj A | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
|------------|--|----------------------------|------------------|--|------|-----------|--|
| 764 | Temperature effect on CuO nanoparticles: Antimicrobial activity towards bacterial strains | Dr. Dhayal Raj A | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| 765 766 | Temperature effect on CuO nanoparticles: Antimicrobial activity towards bacterial strains | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2020 | 2468-0230 | https://www.sciencedirect.com/ |
| 767 | Text Summarization Method by Sentence Extraction Using Unsupervised Learning Method | Dr. Mekala A | COMPUTER SCIENCE | International Journal of Research and Analytical Reviews (IJRAR) | 2020 | 2349-5138 | https://www.sciencedirect.com/ |
| 768 | The role of pH in enhancing the capacity of CuO nanoparticles for antibacterial activity | Dr. Albert Irudayaraj A | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.sciencedirect.com/ |
| 769 | THE ULAM STABILITY OF FUNCTIONAL EQUATION IN MATRIX NORMED SPACES | Dr. Murali R | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8438 | https://www.mdpi.com/ |
| | Thermo analytical study of phase transformation of TiO2 nanoparticles prepared using mono and di î±-Hydroxy acid water soluble precursor by | Dr. Kalaiarasi S | PHYSICS | Phase Transitions | 2020 | 1029-0338 | https://www.tandfonline.com/ |
| 770 771 | hydrothermal technique Thermo analytical study of phase transformation of TiO2 nanoparticles prepared using mono and di î±-hydroxy acid water-soluble precursor by hydrothermal technique | Dr. Jose M | PHYSICS | Phase Transitions | 2020 | 1029-0338 | https://www.tandfonline.com/ |
| 772 | | Dr. Martin Britto Dhas S A | PHYSICS | Phase Transitions | 2020 | 0141-1594 | https://www.tandfonline.com/ |
| 773 | | Dr. Martin Britto Dhas S A | PHYSICS | Optics and Laser Technology | 2020 | 0030-3992 | https://www.sciencedirect.com/ |
| 774 | Two dimensional second order Fibonacci summation formula with extorial functions | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://www.research-publication.com/amsj/all-issues/vol-09/iss-08 |

| | Two Disconsisted Cooked Order | Day Du Cathinathau T | DAATHEN AATICC | January of Dhysics, Conference Corice 1507 | 2020 | 1742-6588 | https://ionacionacion.org/ |
|------|----------------------------------|-----------------------------|------------------|--|------|------------------|--|
| | | Rev. Dr. Sathinathan T | MATHEMATICS | Journal of Physics: Conference Series 1597 | 2020 | 1/42-0588 | https://iopscience.iop.org/ |
| | Fibonacci Summation Forumla | | | | | | |
| 775 | with Extorial Functions | | | | | | |
| 775 | I II | Do Marali D | A A THE A A TICC | A IN AC NA -thti | 2020 | 2472 6000 | http://www.cimana.com/ |
| | Ulam stability of linear | Dr. Murali R | MATHEMATICS | AIMS Mathematics | 2020 | 2473-6988 | http://www.aimspress.com/ |
| 776 | differential equations using | | | | | | |
| 776 | Fourier transform | | | | 2000 | 1057.0055 | |
| | II | Dr. Murali R | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.research-publication.com/amsj/all- |
| 777 | Difference Equation | | | | 2000 | 1710 6500 | issues/vol-09/iss-08 |
| | Ulam stability of solutions of a | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics: Conference Series | 2020 | 1742-6588 | https://iopscience.iop.org/journal/1742-6596 |
| 770 | discrete boundary value | | | | | | |
| 778 | problem with fractional order | | | | | | ļ. ,, |
| | ULAM STABILITY RESULTS FOR | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2020 | 1857-8365 | https://www.researchgate.net/ |
| | BOUNDARY VALUE PROBLEM OF | | | | | | |
| | FRACTIONAL DIFFERENCE | | | | | | |
| 779 | EQUATIONS | | | | | | |
| | Unstable cell efficiency in CdS | Rev. Dr. Theophil Anand G | PHYSICS | Materials Today: Proceedings | 2020 | 2214-7853 | https://www.researchgate.net/ |
| | quantum dot sensitized solar | | | | | | |
| | cell Unstable cell efficiency in | | | | | | |
| | CdS quantum dot sensitized | | | | | | |
| | solar cell using low cost lugols | | | | | | |
| | iodine aqueous electrolytelow | | | | | | |
| | cost lugols iodine aqueous | | | | | | |
| 780 | electrolyte | | | | | | |
| | V-Cordial Labeling for the | Dr. Balaji V | MATHEMATICS | Journal of Xis an Shiyou University, Natural Science | 2020 | 1673-064X | https://www.xisdxjxsu.asia/ |
| | Extended Duplicate Graph of | | | Edition -Scopus Listed Journal | | | |
| 781 | Some Classes of Graphs | | | | | | |
| | A STUDY OF MICRO FINANCE | Dr. Maria John Joseph K A | COMMERCE | International Journal of Law and Social Sciences | 2020 | 2394-4277 | https://portal.issn.org/resource/ISSN/2394-4277 |
| | ON STRUCTURE, | · | | | | | |
| | SUSTAINABILITY, FUNDING, | | | | | | |
| | CAPACITY BUILDING AND | | | | | | |
| 782 | REGULATORY ISSUES | | | | | | |
| | | Dr. Anbalagan K | COMMERCE | Parishodh | 2020 | 2347-6648 | https://parishodhpu.com/ |
| 783 | Indian Postal Service | | | | | | , |
| | | Dr. Hariharan S | COMMERCE | International Journal of Multidisciplinary | 2020 | 2277-7881 | http://www.ijmer.in/ |
| | AND ITS INFLUENCE ON JOB | | | Educational Research | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | SATISFACTION OF GARMENT | | | | | | |
| 784 | MERCHANDISERS IN TIRUPUR | | | | | | |
| 1,54 | A Cost of Cultivation of Green | Dr. Xavier Susairaj A | ECONOMICS | Environmental Concerns, Water Crisis and | 2020 | 978-81-945875-5- | https://www.earthworm.org/?gclid=Cj0KCQjwwvil |
| | House and Open Field Rose in | 21. Advice Susuitaj A | Leonomies | Sustainable Development Issues and Challenges | 2020 | 2 | BhCFARIsADvYi7JF_z0GsSxnsmokoLH1aiSnbowu- |
| | Hosur Block in Tamil Nadu | | | Sustainable Development issues and chancinges | | | 630x30WeG3dynQGfYT1tckMlowaAqrGEALw_wc |
| | Trosur Block in Famili Nadu | | | | | | B |
| 785 | | | | | | | |
| , 03 | Attitude and Perception about | Dr. Royal Edward Williams A | ECONOMICS | AEGAEUM Journal | 2020 | 07763808 | https://aegaeum.com/ |
| | the Usage of Plastic and its | Dr. Noyai Lawara Williams A | Legitowies | ALGALOW JOUING | 2020 | 07703000 | inteps.//aegaeum.com/ |
| | _ | | | | | | |
| 706 | Disposal among the Rural | | | | | | |
| 786 | Masses Determinants of Millets | Dr. Dovol Edward Müllians A | FCONORAICS | Out Haritage | 2020 | 04740020 | https://portal.ican.arg/reserves_USSN_/0474_0000 |
| | | Dr. Royal Edward Williams A | ECONOMICS | Out Heritage | 2020 | 04749030 | https://portal.issn.org/resource/ISSN/0474-9030 |
| | Consumption among Urban | | | | | | |
| 707 | Women in Salem City, Tamil | | | | | | |
| 787 | Nadu | 1 | | | | | |

| 788 | Impact of Leather Industries on Groundwater in Tamil Nadu with Special reference to Vellore District | Dr. Royal Edward Williams A | ECONOMICS | International Review of Business and Economics | 2020 | 24725146 | https://portal.issn.org/resource/ISSN/2474-5146 |
|------------|---|-----------------------------|------------|--|------|-----------|--|
| 789 | | Dr. Jacob Stanley Inbaraj J | ECONOMICS | Journal of Social Sciences and Managment | 2020 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
| 790 | | Mr. John Sundar S | ECONOMICS | Journal of Social Sciences and Management Research | 2020 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
| 791 | | Mr. John Sundar S | ECONOMICS | Journal of Social Sciences and Management Research | 2020 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
| 792 | A Comprehensive Review on Mahatma Gandhi National Rural Employment Guarantee Programme (MGNREGP) | Dr. Kurinji Malar R | ECONOMICS | Journal of Academia and Industrial Research | 2020 | 2278-5213 | https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=x-Q7GZoAAAAJ&citation_for_view=x-Q7GZoAAAAJ:_FxGoFyzp5QC |
| 793 | Effects of Perceived Benefit, Perceived Ease of Use, Website aesthetics, and Trust on Purchase Intention of Online SHOPPERS | Dr. Antony Baskaran K | COMMERCE | Sambodhi UGC Care Approved, Peer Reviewed and Referred Journal | 2020 | 2249-6661 | https://www.ijfmr.com/?gclid=Cj0KCQjwn_OIBhDhARIsAG2y6zMY6OyFUCMLZZhqd1bbN_rsHLpLHdrxG5PTPnGXoyqhnS-Jat4cUvkaAvK1EALw_wcB |
| 794 | | Dr. Sasikumar S | MANAGEMENT | Journal of Critical Review | 2020 | 2394-5125 | https://www.jcreview.com/ |
| 705 | Challenges of Retaining the Best Talents Employees in Todays Global Business Scenario | Dr. Sasikumar S | MANAGEMENT | Indian International Research Journal of Management Studies and Social Science | 2020 | 2348-344X | https://www.ijmsssr.org/ |
| 795 796 | Good Personality A way to manage Stress Level - A study done among the Employees of MRF Tyres Ltd Kottayam | Dr. Sasikumar S | MANAGEMENT | International Journal of Control and Automation | 2020 | 2005-4297 | https://portal.issn.org/resource/ISSN/2005-4297 |
| 797 | Improve Transportation System to Reduce Stress and to Develop the Nation | | MANAGEMENT | International Journal of Future Generation Communication and Networking | 2020 | 2233-7857 | https://portal.issn.org/resource/ISSN/2233-7857 |
| 798 | Next Generation Needs Leaders with Great Personality | Dr. Sasikumar S | MANAGEMENT | Journal of the Maharaja Sayajirao University of Baroda | 2020 | 0025-0422 | https://msubaroda.ac.in/MSUB_Journal |
| 799 | <u> </u> | Dr. Sasikumar S | MANAGEMENT | International Journal of Grid and Distributed Computing | 2020 | 2005-4262 | http://sersc.org/journals/index.php/IJGDC |
| 800 | | Dr. Sasikumar S | MANAGEMENT | CLIO An Annual Interdisciplinary Journal of History | 2020 | 0976-075X | https://portal.issn.org/resource/ISSN/0976-075X |
| 801 | | Dr. Sasikumar S | MANAGEMENT | TEST Engineering and Management | 2020 | 0193-4120 | https://portal.issn.org/resource/ISSN/0193-4120 |
| 802 | | Mr. Alexzander R | MANAGEMENT | An Annual Interdisciplinary Journal of History | 2020 | 0976-075X | https://portal.issn.org/resource/ISSN/0976-075X |

| | ASSESSING THE CASUAL RELATIONSHIP BETWEEN | Dr. Arockiamary R | MANAGEMENT | INTERNATIONAL JOURNAL OF ADVANCED SCIENCE AND TECHNOLOGY | 2020 | 2005-4238 | http://sersc.org/journals/index.php/IJAST/index |
|-------|---|------------------------|-------------------|--|------|---------------|---|
| | PARENTAL ASPIRATION AND ACADEMIC PERFORMANCE OF | | | AND TECHNOLOGY | | | |
| 803 | THIER CHILDREN | | | | | | |
| - 505 | EXPLORING THE IMPORTANCE | Dr. Arockiamary R | MANAGEMENT | INTERNATIONAL JOURNAL OF ADVANCED SCIENCE | 2020 | 2005-4238 | http://sersc.org/journals/index.php/IJAST/index |
| | OF PARENTAL ASPIRATION ON | Dr. Al Geriamary IV | W. W. GEWENT | AND TECHNOLOGY | 2020 | 2003 4230 | metp.//sersers/journals/macx.pmp/is/is/is/macx |
| | THE ACADEMIC PERFORMANCE | | | | | | |
| | OF THE CHILDREN | | | | | | |
| 804 | | | | | | | |
| | PREFERENCE DEVELOPMENT | Dr. Arockiamary R | MANAGEMENT | INTERNATIONAL JOURNAL OF ADVANCED SCIENCE | 2020 | 2005-4238 | http://sersc.org/journals/index.php/IJAST/index |
| | OVER E-TAILING AMONG | • | | AND TECHNOLOGY | | | J 77 |
| | GENERATION COHORTS- A | | | | | | |
| | CONCEPTUAL FRAME WORK | | | | | | |
| 805 | AND RESEARCH PREPOSITION | | | | | | |
| | A study on Psychosocial | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | Sambodhi - Indological Research Journal of L.D.I.I | 2020 | 2249-6661 | https://portal.issn.org/resource/ISSN/2249-6661 |
| | Problems faced by the Parents | G | , , , | | | | G. , , , |
| | of Children with Multiple | | | | | | |
| | Disabilities of Salem Institute of | | | | | | |
| | Rehabilitation Centre, Salem | | | | | | |
| 806 | , | | | | | | |
| | Entrepreneurial Attitudes : | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | Kala: The Journal of Indian Art History Congress | 2020 | 0975-7945 | https://portal.issn.org/resource/ISSN/0975-7945 |
| | Women Entrepreneurs in | | , , , | | | | |
| 807 | Dharmapuri - A Study | | | | | | |
| | | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | Wutan Huatan Jisuan Jishu Journal | 2020 | 1001-1749 | https://portal.issn.org/resource/ISSN/1001-1749 |
| 808 | Transgender in Salem District | - | | | | | |
| | | Dr. Sivachandrakumar S | TAMIL | Puthiya Avaiyam | 2020 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 809 | uniqueness in Tamil Literature | | | | | | |
| | Siruppaanattruppadai Urai | Dr. Sivachandrakumar S | TAMIL | Puthiya Avaiyam | 2020 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 810 | marapum thiranaaiyum | | | | | | |
| | Sawathu Malaivazh makkalin | Dr. Mohan Gandhi G | TAMIL | Puthiya Avaiyam | 2020 | 2456 - 821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 811 | Puzhangup Porutkkal | | | | | | |
| | Balammal Kadhaippadal | Dr. Cholan N | TAMIL | Puthiya Avaiyam | 2020 | 2456-821x | http://www.shcpub.edu.in/tamil_editorial/ |
| 812 | velippaduthum samugam | | | | | | |
| | aadipavai pola agappura | Dr. Chandiran A | TAMIL | shanlax international journal | 2020 | 2582-2810 | https://portal.issn.org/resource/ISSN/2582-2810 |
| 813 | arasiyal | | | | | | |
| 814 | kalpirar yar enpathu | Dr. Chandiran A | TAMIL | puthiya avaiyam | 2020 | 2456 - 821x | http://www.shcpub.edu.in/tamil_editorial/ |
| | Nan X nimozhi amaippunokil: | Dr. Chandiran A | TAMIL | shanlax international journal | 2020 | 2582-2810 | https://portal.issn.org/resource/ISSN/2582-2810 |
| | ierpin perumalar kavithai pirathi | | | | | | |
| 815 | | | | | | | |
| | Paranar padalkalil ilakkiya | Dr. Chandiran A | TAMIL | Pudiya avaiyam | 2020 | 2456_821x | http://www.shcpub.edu.in/tamil_editorial/ |
| 816 | akkamuyachikal | | | | | | |
| | Fossils of megalithic Age - A field | Dr. Prabu A | TAMIL | Puthiya Avaiyam | 2020 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | survey in senkundram hills | | | | | | |
| 817 | | | | | | | |
| | Stone Age Fossils - Discovering | Dr. Prabu A | TAMIL | Puthiya avaiyam | 2020 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | in and around Tirupattur District | | | | | | |
| 818 | | | | | | | |
| | | Dr. Muthaiyan A | TAMIL | Dravidian Languages vis a vis Indian Literature a | 2020 | 9788194385035 | https://www.nature.com/articles/s41599-021- |
| | llakkiyam Tamil Mozhiyin | | | cultural exploration | | | 00868-w |
| 819 | Nankodai | | | | | | |

| | English Language Learning | Ms. Anto Maria Eusobia U | ENGLISH | Journal of Critical Reviews | 2020 | 2394-5125 | https://portal.issn.org/resource/ISSN/2394-5125 |
|-------|---------------------------------|------------------------------|---------------------------------|--|------|---------------|--|
| | Preferences of Tamil Nadu Rural | | ENGLISH | Journal of Critical Neviews | 2020 | 2394-3123 | 111(ps.//portal.issii.org/resource/issiv/2554-5125 |
| | Tertiary Level Learners during | | | | | | |
| | the Pandemic Period: An | | | | | | |
| 920 | | | | | | | |
| 820 | Experimental Study | NA A : NA : 5 1 : 11 | FNOUGH | 1 1 6. 6. 6. 6. 7. | 2020 | 0704700024640 | |
| | | Ms. Anto Maria Eusobia U | ENGLISH | Innovations and Technologies for Soft Skill | 2020 | 9781799834649 | https://www.igi-global.com/book/innovations- |
| | Empirical Study of Language | | | Development and Learning | | | technologies-soft-skill-development/242362 |
| | Learning Strategies of Rural | | | | | | |
| 821 | Learners | | | | | | |
| | Learners Classification for | Dr. John Martin A | COMPUTER APPLICATION (MCA) | (IJACSA) International Journal of Advanced | 2021 | 2156-5570 | https://thesai.org/ |
| | Personalized Learning | | | Computer Science and Applications, | | | |
| | Experience in e-Learning | | | | | | |
| 822 | Systems | | | | | | |
| | Personalization of Learning | Dr. John Martin A | COMPUTER APPLICATION (MCA) | Turkish Journal of Computer and Mathematics | 2021 | 1309-4653 | https://turcomat.org/index.php/turkbilmat |
| | Objects according to the Skill | | | Education (TURCOMAT) | | | |
| | Set of the Leaner using | | | | | | |
| 823 | Knowledge Graph | | | | | | |
| | | Mr. Prabakaran T | COMPUTER APPLICATIONS | CEUR-WS.org - Scopus | 2021 | 1613-0073 | https://portal.issn.org/ |
| | of Some Existing Studies | | | | | | |
| 824 | or some Existing studies | | | | | | |
| - OZ- | A novel gaussian based particle | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Neural Computing and Applications | 2021 | 0941-0643 | https://link.springer.com/ |
| | swarm optimization | Di. Saravanapilya K | COMPOTER APPLICATION (IVICA) | Neural Computing and Applications | 2021 | 0941-0043 | inttps://iiik.springer.com/ |
| | • | | | | | | |
| | gravitational search algorithm | | | | | | |
| | for feature selection and | | | | | | |
| 825 | classification | | | | | | |
| | _ | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2456-9496 | http://www.shcpub.edu.in/shc/journals/ |
| | Impact Of A.I on Transportation | | | | | | |
| | and Road Management in | | | | | | |
| 826 | Ghana | | | | | | |
| | Performance Analysis of | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Conference On Machine Learning & | 2021 | 2347-2693 | https://www.ijcseonline.org/ |
| | Machine Learning Algorithms on | | | Neural Information Systems (ICMLNIS-2021) | | | |
| 827 | Medical Datasets | | | | | | |
| | Policy Analysis: Ransomware | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2456-9496 | http://www.shcpub.edu.in/shc/journals/ |
| | Impact on the Financial Sector | . , | , , | | | | |
| | Admist the Covid -19 Pandemic | | | | | | |
| 828 | Admist the covid 15 fundamie | | | | | | |
| | A Comprehensive Study On | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | Turkish Journal of Computer and Mathematics | 2021 | 2504-2510 | https://www.turcomat.org/index.php/turkbilmat |
| | Learning Styles, E Learning | Dr. Anthony Fillionien Raj 3 | COIVII OTER AFFEICATION (IVICA) | Education | 2021 | 2304-2310 | inteps.//www.turcomat.org/maex.pmp/turkbillilat |
| 920 | | | | Lucation | | | |
| 829 | Model And Tools | D A 11 D 12 | COMPLITED ADDITION (MACA) | | 2024 | 2456 5570 | |
| | Determining Optimal Number of | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science | 2021 | 2156-5570 | https://thesai.org/ |
| 000 | K for e-Learning Groups | | | and Applications | | | |
| 830 | Clustered using K-Medoid | | | | | | |
| | | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| | activities using principal | | | (Singapore) | | | |
| 831 | component analysis method | | | | | | |
| | A comparative analysis of | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Communications | 2021 | 0038-1098 | https://www.sciencedirect.com/ |
| | structural properties on single | | | | | | |
| | and poly-crystalline potassium | | | | | | |
| | and poly-crystamine potassium | | | I | | | |
| | sulfate crystals at shock wave | | | | | | |

| | structure â?? NLO activity study of ortho-bridged dibenzaldehydes: Synthesis, crystal structure, SHG, and DFT | Dr. Wilson Bosco Paul M | CHEMISTRY | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
|------------|---|---------------------------|----------------------------|--|------|-----------|---|
| 833 | A Complete Model of Crimean- Congo Hemorrhagic Fever (CCHF) Transmission Cycle with Nonlocal Fractional Derivative | Dr. George Maria Selvam A | MATHEMATICS | Journal of Function Spaces | 2021 | 2314-8896 | https://www.hindawi.com/ |
| 835 | A COMPREHENSIVE REVIEW ON BIONANOTECHNOLOGY FOR THE 21st CENTURY | Dr. Niyas Ahamed I | BIOCHEMISTRY | UGC-Journal of the Maharaja Sayajirao University of Baroda | 2021 | 0025-0422 | https://msubaroda.ac.in/home |
| 836 | A Framework for Knowledgebase curation using Cognitive Web Architecture | Dr. Ravi L | COMPUTER SCIENCE | International Conference on Computing, Communication, and Intelligent Systems (ICCCIS) | 2021 | 5182-3627 | https://ieeexplore.ieee.org/Xplore/home.jsp |
| 837 | A Labeling Sum Modulo Three with Verification and an Application | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://ieeexplore.ieee.org/Xplore/home.jsp |
| 838 | | Dr. Ravi L | COMPUTER SCIENCE | International Semantic Intelligence Conference, CEUR Workshop Proceedings | 2021 | 5182-3627 | https://ceur-ws.org/Vol-2786/Paper43.pdf |
| 839 | A novel gaussian based particle swarm optimization gravitational search algorithm for feature selection and classification | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Neural Computing and Applications | 2021 | 1433-3058 | https://www.springer.com/in |
| 840 | | Dr. Aravinthraj M | PHYSICS | Microchemical Journal | 2021 | 0026-265X | https://www.sciencedirect.com/ |
| 841 | A ROBUST TECHNIQUE OF FAKE NEWS IDENTIFICATION USING ENSEMBLE FEATURE SELECTION | Dr. SANDRILLA R | COMPUTER SCIENCE | Indian Journal of Computer Science and Engineering | 2021 | 0976-5166 | https://www.ijcseonline.org/ |
| 842 | A Succinct Novel Searching Algorithm | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced computer science and Applications | 2021 | 2156-5570 | https://thesai.org/ |
| | | Mrs. Poovizhi M | COMPUTER SCIENCE | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| 843 844 | A Systematic Analysis of Difficulty Level of the Question Paper using Students Marks - A Case Study | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| 845 | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://www.xisdxjxsu.asia/ |

| | Ta + 1, 1 11 1 1 1 1 | la c · a | A 41CD CD1C1 CCV | lion of the state | 2024 | 1755 4245 | h. // // // // // // // // // // // // // |
|-----|-----------------------------------|--|--------------------|---|------|-----------|--|
| | Agricultural soil reclamation and | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://ceur-ws.org/Vol-2786/Paper43.pdf |
| | restoration of soil organic | | | Science | | | |
| | matter and nutrients via | | | | | | |
| | application of organic, inorganic | | | | | | |
| 846 | and bio fertilization | | | | | | |
| | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| | Skolem Mean Like Labeling and | | | | | | |
| 847 | Two Star Graphs | | | | | | |
| | An approach to decision-making | Dr. Ajay D | MATHEMATICS | Granular Computing | 2021 | 2364-4974 | https://www.springer.com/in |
| | via picture fuzzy soft graphs | | | | | | |
| 848 | | | | | | | |
| | An Efficient Cryptosystem Using | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://ieeexplore.ieee.org/Xplore/home.jsp |
| | Playfair Cipher Together With | | | | | | |
| | Graph Labeling Techniques | | | | | | |
| 849 | | | | | | | |
| | An MCDM Based on Alpha Open | Dr. Ajay D | MATHEMATICS | Intelligent and Fuzzy Techniques for Emerging | 2021 | 2367-3389 | https://www.springer.com/in |
| | Hypersoft Sets and Its | - ' | | Conditions and Digital Transformation | | | |
| 850 | Application | | | | | | |
| | An n-Dimensional Neutrosophic | Dr. Aiav D | MATHEMATICS | Decision-Making Algorithms: Theory & Applications | 2021 | 2071-1050 | https://novapublishers.com/ |
| | Linguistic Approach to Poverty | J 90, 2 | | in Knowledge Management | | | |
| | Analysis with an Empirical Study | | | in knowledge management | | | |
| 851 | Analysis with all Empirical Study | | | | | | |
| 831 | Analytic and numerical solutions | Dr. Britto Antony Vavior G | MATHEMATICS | Advance in Difference Equations | 2021 | 1687-1847 | https://www.springeropen.com/ |
| | - | Dr. Britto Antony Navier G | IVIATHEIVIATICS | Advance in Difference Equations | 2021 | 1007-1047 | inttps://www.springeropen.com/ |
| 053 | of discrete Bagley-Torvik | | | | | | |
| 852 | equation | 5 44 : 5 : : 44 | COMPLITED COURTICE | CIC COLEMOS TOTIBATA (CIC) | 2024 | 4060 0304 | |
| | Analytics on student learning | Dr. Maria Dominic M | COMPUTER SCIENCE | GIS SCIENCE JOURNAL (GIS) | 2021 | 1869-9391 | https://gisscience.net/ |
| 050 | behaviour based on Moodle | | | | | | |
| 853 | Access | | 212 2112 112 | | | | |
| | _ | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://annalsofrscb.ro/index.php/journal |
| | Activity of Cadmium Sulphide | | | | | | |
| 854 | Nanoparticles | | | | | | |
| | Assessment of crystallographic | Dr. Martin Britto Dhas S A | PHYSICS | Ceramics International | 2021 | 0272-8842 | https://www.sciencedirect.com/ |
| | and electronic phase stability of | | | | | | |
| | shock wave loaded cubic cerium | | | | | | |
| 855 | oxide nanoparticles | | | | | | |
| | Assessment of crystallographic | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| | and magnetic phase stabilities | | | | | | |
| | of cubic copper ferrite at | | | | | | |
| 856 | shocked conditions | | | | | | |
| | Assessment of shock resistance | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| | of barium ferrite at dynamic | | | | | | |
| 857 | shocked conditions | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| 858 | resistance on brookite TiO2 | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
| | Stability of Dye-Doped | The state of the s | | Statistics of Electronic Materials | 2021 | 3233 | |
| | Potassium Dihydrogen | | | | | | |
| | Phosphate Under Shocked | | | | | | |
| 0E0 | | | | | | | |
| 859 | Conditions | <u> </u> | 1 | | | | |

| | Assessment of Structural | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
|-------|----------------------------------|------------------------------|----------------|--|------|-----------|---|
| | | Dr. Martin Britto Dhas S. A | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
| | Stability of Pure and Xylenol | | | | | | |
| | Orange Dye Doped Potassium | | | | | | |
| 0.00 | Dihydroegn Phosphate Probed | | | | | | |
| 860 | by Shock Waves | | | | | | |
| | 1 | Dr. George Maria Selvam A | MATHEMATICS | Symmetry | 2021 | 2073-8994 | https://www.mdpi.com/ |
| | Nonlinear Discrete Fractional | | | | | | |
| | Pantograph Equations with Non- | | | | | | |
| 861 | Local Initial Conditions | | | | | | |
| | , | Dr. Ramesh R | PHYSICS | Journal of King Saud University Science | 2021 | 1018-3647 | https://www.sciencedirect.com/ |
| | NiO NP mediated by Cocus | | | | | | |
| 862 | nucifera | | | | | | |
| | Bioprospecting On Different | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://www.annalsofrscb.ro/index.php/journal |
| | Medicinal Plants Explored To | | | | | | |
| | Antimicrobial Activity And | | | | | | |
| 863 | Phytochemical Constituents | | | | | | |
| | Biosynthesis and Biological | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://www.annalsofrscb.ro/index.php/journal |
| | Applications of Cerium Oxide | | | | | | |
| 864 | Nanoparticles | | | | | | |
| | Biosynthesis and Biological | Mrs. Sheela K | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://www.annalsofrscb.ro/index.php/journal |
| | applications of cerium oxide | | | | | | |
| 865 | nanoparticles | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Fractals | 2021 | 1793-6543 | https://www.worldscientific.com/ |
| | NOVEL 2D DISCRETE | | | | | | |
| | FRACTIONAL ORDER USHIKI | | | | | | |
| 866 | MAP | | | | | | |
| | CODING TECHNIQUE WITH TWO | Dr. Balaii V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://www.researchgate.net/ |
| | AND THREE STARS, SSML(N4;L2) | <u> </u> | | | | | , and post, from an arrangement, |
| 867 | AND GMJ CODE | | | | | | |
| | | Dr. Jose M | PHYSICS | Journal of Inorganic and Organometallic Polymers | 2021 | 1574-1443 | https://link.springer.com/ |
| | Crystallographic Phase Stability | | | and Materials | | | , |
| | of Anatase and Rutile TiO2 at | | | una Macchais | | | |
| | Dynamic Shock Wave Loaded | | | | | | |
| 868 | Conditions | | | | | | |
| - 500 | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Inorganic and Organometallic Polymers | 2021 | 1574-1443 | https://link.springer.com/ |
| | Crystallographic Phase Stability | Di. Waitiii Biitto Biias 5 A | 11113103 | and Materials | 2021 | 13/4-1443 | inceps.//inik.springer.com/ |
| | of Anatase and Rutile TiO2 at | | | and materials | | | |
| | Dynamic Shock Wave Loaded | | | | | | |
| 869 | Conditions | | | | | | |
| 009 | | Dr. Fernandus Durai M | BIOCHEMISTRY | Journal of Chengdu University of Technology | 2021 | 1671-9727 | https://ores.su/en/ |
| | VITAMINS AND MINERALS | DI. Fernandus Durai (VI | BIOCHEIVIISTRY | pournal of Cherigua Offiversity of Technology | 2021 | 10/1-9/2/ | nitps.//ores.su/en/ |
| | | | | | | | |
| | PRESENT IN FRUITS AND | | | | | | |
| 070 | INVITRO STUDIES OF ANTI- | | | | | | |
| 870 | LITHOGENIC ACTIVITY | | | | | | |
| | | Dr. Prabu K | BIOCHEMISTRY | Journal of Chengdu University of Technology | 2021 | 1671-9727 | https://ores.su/en/ |
| | VITAMINS AND MINERALS | | | | | | |
| | PRESENT IN FRUITS AND | | | | | | |
| | INVITRO STUDIES OF ANTI- | | | | | | |
| 871 | LITHOGENIC ACTIVITY | | | | | | |

| | | _ | | | | | , |
|-----|----------------------------------|------------------------------|----------------------------|--|------|-----------|--|
| | Comparative Studies of Vitamins | Dr. Poongothai A | BIOCHEMISTRY | Journal of Chengdu University of Technology | 2021 | 1671-9727 | https://ores.su/en/ |
| | and Minerals present in fruits | | | | | | |
| | and invitro studies of | | | | | | |
| 872 | Antilithogenic activity | | | | | | |
| | Complex Spherical Fuzzy Sets | Dr. Ajay D | MATHEMATICS | Intelligent and Fuzzy Techniques in Aviation 4.0. | 2021 | 2198-4190 | https://www.springer.com/in |
| | and an Application to Catering | | | Studies in Systems | | | |
| 873 | Services in Aviation 4.0. | | | | | | |
| | COMPREHENSIVE ASSESSMENT | Dr. Niyas Ahamed I | BIOCHEMISTRY | Design Engineering | 2021 | 0011-9342 | https://ores.su/en/ |
| | ON ELECTRO-ORGANIC | , | | | | | |
| 874 | SYNTHESIS | | | | | | |
| | | Dr. Albert Irudayaraj A | PHYSICS | Journal of Alloys and Compounds | 2021 | 0925-8388 | https://www.sciencedirect.com/ |
| | Characterization of Photodiodes | | | Source of the So | | 0020 0000 | , |
| | prepared with Bi2S3 Nanowires | | | | | | |
| 875 | prepared with bi255 Nanowires | | | | | | |
| 073 | Construction and | Dr. Dhayal Raj A | PHYSICS | Journal of Alloys and compounds | 2021 | 0925-8388 | https://www.sciencedirect.com/ |
| | Characterization of Photodiodes | | Titisies | Journal of Alloys and compounds | 2021 | 0525-8588 | inteps.//www.scienceunect.com/ |
| | prepared with Bi2S3 Nanowires | | | | | | |
| 876 | prepared with biz33 Nanowires | | | | | | |
| 0/0 | Construction and | Dr. John Sundaram S | PHYSICS | Journal of Alloys and Company da | 2024 | 0925-8388 | https://www.scion.codirect.com/ |
| | | | PHYSICS | Journal of Alloys and Compounds | 2021 | 0925-8388 | https://www.sciencedirect.com/ |
| | Characterization of Photodiodes | | | | | | |
| | prepared with Bi2S3 Nanowires | | | | | | |
| 877 | | | | | | | |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Design Engineering | 2021 | 0011-9342 | https://scholar.google.com/citations |
| | Characterization of Wood Based | | | | | | |
| | Nanomaterials for | | | | | | |
| 878 | Environmental Application. | | | | | | |
| | Determining Optimal Number of | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science | 2021 | 0011-9342 | https://thesai.org/ |
| | K for e-Learning Groups | | | and Applications | | | |
| 879 | Clustered using K-Medoid | | | | | | |
| | Development of PVP thin films | Dr. Collins Arun Prakash V | CHEMISTRY | Materials Today Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | with PABA and PPA as novel | | | | | | |
| 880 | polymer electrolytes | | | | | | |
| | Development of PVP thin films | Dr. Diana Sangeetha R S | CHEMISTRY | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | with PABA and PPA as novel | | | | | | |
| 881 | polymer electrolytes | | | | | | |
| | Dielectric relaxation and FTIR | Dr. Aravinthraj M | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | analysis of 2-chlorobenzoic acid | _ | | · | | | , |
| | with aniline and n-methyl | | | | | | |
| 882 | aniline in 1,4-dioxane | | | | | | |
| | | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| | Bradyrhizobium communities | | | Science | 2021 | 1,33 1313 | |
| | relating to Soybean cultivation: | | | Sistince | | | |
| 883 | | | | | | | |
| 003 | A review | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Crowth and Dociga | 2021 | 1528-7505 | https://pubs.acc.org/ |
| | 1 ' | Dr. Martin Britto Drias S. A | rutsics | Crystal Growth and Design | 2021 | 1328-7303 | https://pubs.acs.org/ |
| | Switchable Phase Transition of | | | | | | |
| 001 | Magnesium Sulfate | | | | | | |
| 884 | Heptahydrate | | | | | | |

| 995 | Effect of shock waves on enhancing the optical properties of Ammonium Pentaborate Hexahydrate single crystal molecular structure | Dr. Anandaraj L | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
|------------|--|----------------------------|--------------|---|------|-----------|--|
| 885 | properties of nanostructured Ni doped CeO2 for optoelectronic | Dr. John Sundaram S | PHYSICS | Journal of Physics and Chemistry of Solids | 2021 | 0022-3697 | https://www.sciencedirect.com/ |
| 886 887 | applications Examining the effect of pH on the structural, elastic, magnetic, and photocatalytic activities of Cr-Co3O4 nanoparticles | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 0957-4522 | https://www.proquest.com/openview/7fe0c3b53 de4ee8cb974985ab277d426/1.pdf?cbl=326250&p q-origsite=gscholar |
| 888 | Existence and Stability Analysis of Solution for Mathieu Fractional Differential Equations with Applications on Some Physical Phenomena | Dr. George Maria Selvam A | MATHEMATICS | Iranian Journal of Science and Technology. Transaction A, Science | 2021 | 2364-1819 | https://www.springer.com/in |
| 889 | · | Dr. George Maria Selvam A | MATHEMATICS | Mathematical Biosciences and Engineering | 2021 | 1547-1063 | https://www.aimspress.com/ |
| 890 | Extraction and Isolation of Bioactive Compounds from Lanatana camara leaves by Column Chromatographic techniques | Dr. Poongothai A | BIOCHEMISTRY | Research Journal of Pharmacy and technology | 2021 | 0974-360X | https://rjptonline.org/ |
| 891 | · | Dr. Niyas Ahamed I | BIOCHEMISTRY | Turkish Journal of Physiotherapy and Rehabilitation | 2021 | 2651-4451 | https://ores.su/en/ |
| | Generalized Mittag-Leffer | Dr. Britto Antony Xavier G | MATHEMATICS | Springer Proceedings in Mathematics and Statistics | 2021 | 21941009 | https://dokumen.pub/ |
| 892 893 | Factorial Function with Sums Gini Index Test Metric Based Collaborative Sensing of Spectrum for Cognitive Networks | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://dokumen.pub/ |
| 894 | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://www.researchgate.net/ |

| | Т | | | | | | |
|-----|-----------------------------------|---------------------------|---------------|--|------|-----------|---|
| | | Dr. Aravinthraj M | PHYSICS | Letters in Applied NanoBioScience | 2021 | 2284-6808 | https://link.springer.com/ |
| | Oxide Nanoparticles Mediated | | | | | | |
| | by Aqueous Leaf Extracts of | | | | | | |
| | Leucas aspera and Morinda | | | | | | |
| 896 | tinctoria | | | | | | |
| | Green synthesis of CuO | Dr. Ramesh R | PHYSICS | Letters in applied Nanobioscience | 2021 | 2284-6808 | https://link.springer.com/ |
| | nanoparticles mediated by | | | | | | |
| | aqueous extract of Leucas | | | | | | |
| 897 | aspera and Morinda tinctoria | | | | | | |
| | · | Dr. Jose M | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
| | Single Crystals with Enhanced | | | Souther of Electronic Materials | 2021 | 0001 0200 | inteps.// www.spr.ingericom/, in |
| | Optical Properties for Photonic | | | | | | |
| 898 | Applications | | | | | | |
| 030 | | Mr. Rajkumar D | PHYSICS | Journal of Infection and Public health | 2021 | 1876-3041 | https://www.sciencedirect.com/ |
| | | IVII. Kajkulliai D | PHISICS | Journal of Infection and Public fleatin | 2021 | 1670-3041 | intips.//www.scienceunect.com/ |
| | characterization of CuO | | | | | | |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | antimicrobial resistance | | | | | | |
| 899 | microbial pathogens | | | | | | |
| | | Dr. Dhayal Raj A | PHYSICS | Journal of Infection and Public Health | 2021 | 1876-0341 | https://www.sciencedirect.com/ |
| | characterization of CuO | | | | | | |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | antimicrobial resistance | | | | | | |
| 900 | microbial pathogens | | | | | | |
| | Gum mediated synthesis and | Rev. Dr. Theophil Anand G | PHYSICS | Journal of Infection and Public Health | 2021 | 1876-0341 | https://www.sciencedirect.com/ |
| | characterization of CuO | | | | | | |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | antimicrobial resistance | | | | | | |
| 901 | microbial pathogens | | | | | | |
| 301 | Gum mediated synthesis and | Dr. John Sundaram S | PHYSICS | Journal of infection and public health | 2021 | 1876-0341 | https://www.sciencedirect.com/ |
| | characterization of CuO | Dr. John Sandaram S | 11113163 | Journal of Infection and public ficultiff | 2021 | 1070 0341 | Tittps://www.sciencedirect.com/ |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | | | | | | | |
| 000 | antimicrobial resistance | | | | | | |
| 902 | microbial pathogens | Du Marrelli D | NAATUSNAATIOS | Isomost of annuly 1 and 1 and 1 | 2024 | 2450 5611 | http://www.income.gov.gov.gov.gov.gov.gov.gov.gov.gov.gov |
| | Hyers- Ulam Stability for an n | Dr. Murali R | MATHEMATICS | Journal of applied analysis and computation | 2021 | 2158-5644 | http://www.jaac-online.com/jaac |
| | order differential equation using | | | | | | |
| 903 | fixed point approach | | | | | | |
| | 1 . | Dr. Murali R | MATHEMATICS | Journal of Inequalities and applications | 2021 | 1025-5834 | https://www.springeropen.com/ |
| | order linear differential | | | | | | |
| | equations using Aboodh | | | | | | |
| 904 | transform | | | | | | |
| | Impact of neodymium doping | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 0957-4522 | https://www.springer.com/in |
| | on the dielectric and electrical | | | | | | |
| | properties of CCTO synthesized | | | | | | |
| | by a facile solâ??gel technique | | | | | | |
| 905 | | | | | | | |
| | | <u> </u> | | | | | |

| | | ī | | | | | |
|--------------|----------------------------------|----------------------------|--------------|---|------|-----------|---|
| | | Dr. Albert Irudayaraj A | PHYSICS | Materials Letters | 2021 | 0167-577X | https://www.sciencedirect.com/ |
| | nanowire-based photodiode: | | | | | | |
| 906 | Fabrication and performance | | | | | | |
| | | Dr. Dhayal Raj A | PHYSICS | Materials Letters | 2021 | 0167-577X | https://www.sciencedirect.com/ |
| | nanowire-based photodiode: | | | | | | , |
| 907 | Fabrication and performance | | | | | | |
| 907 | · | | D. Weller | | 2024 | 0467.5777 | |
| | | Dr. John Sundaram S | PHYSICS | Materials Letters | 2021 | 0167-577X | https://www.sciencedirect.com/ |
| | nanowire-based photodiode: | | | | | | |
| 908 | Fabrication and performance | | | | | | |
| | Infant Feeding, Lower | Dr. Saranraj P | MICROBIOLOGY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://annalsofrscb.ro/index.php/journal |
| | Respiratory Infection and Child | • | | , | | | |
| | Physical Growth: Comparative | | | | | | |
| 909 | | | | | | | |
| 909 | Study | | 2,000 | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Science and Engineering B | 2021 | 0921-5107 | https://www.sciencedirect.com/ |
| | of solution grown L-Leucine | | | | | | |
| | hydrobromide single crystal: A | | | | | | |
| | semi-organic NLO material | | | | | | |
| 910 | | | | | | | |
| | Investigation on nucleation, | Dr. John Sundaram S | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
| | | Dr. John Januarani J | 11115105 | Journal of Molecular Structure | 2021 | 0022-2000 | inteps.//www.scienceunect.com/ |
| | growth and physical properties | | | | | | |
| | of low soluble 4 N N | | | | | | |
| | dimethylamino 4N | | | | | | |
| | methylstilbazolium 4 | | | | | | |
| | aminotoluene 3-sulfonate | | | | | | |
| | crystal A potential NLO material | | | | | | |
| 911 | o. your / poterman resonan | | | | | | |
| 711 | Investigation on synthesis, | Dr. Anandaraj L | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
| | | Dr. Anandaraj L | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | nttps://www.sciencedirect.com/ |
| | growth, optical, mechanical, | | | | | | |
| | dielectric and third order non | | | | | | |
| | linear optical properties of | | | | | | |
| | cadmium chloride monohydrate | | | | | | |
| | doped sulphamic acid crystals | | | | | | |
| | for nonlinear optical device | | | | | | |
| | | | | | | | |
| 040 | fabrications | | | | | | |
| 912 | | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Letters: X | 2021 | 2590-1508 | https://www.sciencedirect.com/ |
| | physical properties of L- | | | | | | |
| | Valinium Picrate single | | | | | | |
| | crys�¢?? tal for industrial | | | | | | |
| 913 | applications | | | | | | |
| | | Dr. Jose M | PHYSICS | Materials Letters: V | 2024 | 2590-1508 | https://www.scioncodirect.com/ |
| | _ | Dr. Jose M | רחזטונט | Materials Letters: X | 2021 | 2390-1508 | https://www.sciencedirect.com/ |
| | physical properties of L- | | | | | | |
| | Valinium Picrate single crystal | | | | | | |
| 914 | for industrial applications | | | | | | |
| | | Dr. Jayaprakash A | BIOCHEMISTRY | Research Journal of Pharmacy and Technology- | 2021 | 0974-3618 | https://www.scopus.com/sourceid/21100197160 |
| | Antihyperglycemic effect of | · · | | Scopus Indexed Journal | | | |
| | Muntingia calabura L. fruit | | | SSP SS MacAca Southan | | | |
| 015 | | | | | | | |
| 915 | extracts | | | | | | |

| | Isolation and nitrogen fixing efficiency of Gluconacetobacter | Dr. Jayaprakash A | BIOCHEMISTRY | Earth and Environmental Science | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
|-----|--|---------------------------|----------------------------|---|------|-----------|--|
| 916 | diazotrophicus associated with sugarcane: A review | | | | | | |
| 910 | Isolation and nitrogen fixing efficiency of Gluconacetobacter diazotrophicus associated with | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental Science | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| 917 | sugarcane: A review | | | | | | |
| 918 | Learners Classification for Personalized Learning Experience in e-Learning Systems | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science and Applications | 2021 | 2156-5570 | https://thesai.org/ |
| | Learners Classification of Personalized Learning Experience in e-Learning | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Computer Science and Applications | 2021 | 2156-5570 | https://thesai.org/ |
| 919 | Systems Machine Learning approach for Content Mining System | Dr. Mekala A | COMPUTER SCIENCE | Journal of University of Shanghai for Science and Technology | 2021 | 1007-6735 | https://jusst.org/ |
| 921 | Macronutrient management for the cultivation of Soybean (Glycine max L.): A review | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental Science | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| 922 | | Dr. Murali R | MATHEMATICS | Journal of Mathematical Inequalities | 2021 | 1848-9575 | https://link.springer.com/ |
| 923 | Mittag-Leffler-Hyers-Ulam Stability of Linear Differential Equations using Fourier Transforms | Dr. Murali R | MATHEMATICS | Journal of Computational Analysis and Applications | 2021 | 1559-1956 | https://link.springer.com/ |
| 924 | Mixed H-Infinity and Passive Synchronization of Markovian Jumping Neutral-Type Complex Dynamical Networks with Randomly Occurring Distributed Coupling Time-Varying Delays and Actuator Faults | Dr. Ajay D | MATHEMATICS | Complexity | 2021 | 1099-0526 | https://www.hindawi.com/ |
| 925 | MLGrafViz: multilingual ontology visualization plug-in for Protégé | Dr. Merlin Florrence J | COMPUTER SCIENCE | Computer Science and Information Technologies | 2021 | 2722-3221 | https://iaesprime.com/index.php/csit/index |
| 926 | Modeling and stability analysis of the spread of novel | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Biomathematics | 2021 | 1793-5245 | https://www.worldscientific.com/ |
| 926 | coronavirus disease COVID-19 Neutrosophic Hypersoft Topological Spaces | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2021 | 2331-608X | https://zenodo.org/record/4549382#.YauPOSbhXI |
| 928 | Neutrosophic Semiopen Hypersoft Sets with an Application to MAGDM under the COVID-19 Scenario | Dr. Ajay D | MATHEMATICS | Journal of Mathematics | 2021 | 2314-4785 | https://www.hindawi.com/journals/jmath/2021/5 583218/ |

| | On a fractional cantilever beam model in the q-difference inclusion settings via special multi-valued operators | Dr. George Maria Selvam A | MATHEMATICS | Journal of Inequalities and Applications | 2021 | 1029-242X | https://www.springeropen.com/ |
|-----|---|----------------------------|----------------------------|--|------|-----------------------|--|
| 929 | Operations Research for Supply chain management An Overview of Issue and Contributions | - | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| 931 | OSCILLATION BEHAVIOUR OF SOLUTIONS FOR A CLASS OF A DISCRETE NONLINEAR FRACTIONAL-ORDER DERIVATIVES | Dr. George Maria Selvam A | MATHEMATICS | Tatra Mountains Mathematical Publications | 2021 | 1210-3195 | http://tatra.mat.savba.sk/ |
| 932 | Performance Analysis of Machine Learning Algorithms on Medical Datasets | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Conference On Machine Learning & Neural Information Systems (ICMLNIS-2021) | 2021 | 978-93-90614-27- 1 | https://link.springer.com/ |
| | Phase Transformation of Amorphous to Crystalline of Multiwall Carbon Nanotubes by Shock Waves | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Growth and Design | 2021 | 1528-7505 | https://www.rsc.org/ |
| | | Dr. John Sundaram S | PHYSICS | Environmental Research | 2021 | 0013-9351 | http://www.shcpub.edu.in/shc/journals/# |
| 935 | Phytochemical Investigation and Antibacterial Assay of Some Important Medicinal Plants | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://annalsofrscb.ro/index.php/journal |
| | Preparation and characterization of Fe doped n-hydroxyapatite for biomedical application | Dr. Dhayal Raj A | PHYSICS | Surfaces and Interfaces | 2021 | 2468-0230 | https://www.sciencedirect.com/ |
| | | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2021 | 2468-0230 | https://www.sciencedirect.com/ |
| 938 | | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| 939 | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| 940 | | Dr. Ajay D | MATHEMATICS | Journal of Physics: Conference Series | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| | | Dr. John Martin A | COMPUTER APPLICATION (MCA) | (IJACSA) International Journal of Advanced Computer Science and Applications, | 2021 | 2156-5570 | https://thesai.org/ |

| | Personalization of Learning Objects according to the Skill Set of the Leaner using | Dr. John Martin A | COMPUTER APPLICATION (MCA) | Turkish Journal of Computer and Mathematics Education (TURCOMAT) | 2021 | 1309-4653 | https://turcomat.org/index.php/turkbilmat |
|-----|--|----------------------------|----------------------------|--|------|-----------|---|
| 942 | Knowledge Graph | Mr. Prabakaran T | COMPUTER APPLICATIONS | CEUR-WS.org - Scopus | 2021 | 1613-0073 | https://portal.issn.org/ |
| 943 | or some Existing Studies | | | | | | |
| 944 | A novel gaussian based particle swarm optimization gravitational search algorithm for feature selection and classification | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Neural Computing and Applications | 2021 | 0941-0643 | https://link.springer.com/ |
| 945 | | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2456-9496 | http://www.shcpub.edu.in/shc/journals/ |
| 946 | | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Conference On Machine Learning & Neural Information Systems (ICMLNIS-2021) | 2021 | 2347-2693 | https://www.ijcseonline.org/ |
| 947 | Policy Analysis: Ransomware Impact on the Financial Sector Admist the Covid -19 Pandemic | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2456-9496 | http://www.shcpub.edu.in/shc/journals/ |
| 948 | A Comprehensive Study On Learning Styles, E Learning Model And Tools | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | Turkish Journal of Computer and Mathematics Education | 2021 | 2504-2510 | https://www.turcomat.org/index.php/turkbilmat |
| 949 | Determining Optimal Number of K for e-Learning Groups Clustered using K-Medoid | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science and Applications | 2021 | 2156-5570 | https://thesai.org/ |
| 950 | | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Information Technology (Singapore) | 2021 | 2511-2112 | https://www.springer.com/in |
| 951 | | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Communications | 2021 | 0038-1098 | https://www.sciencedirect.com/ |
| 952 | | Dr. Wilson Bosco Paul M | CHEMISTRY | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
| 952 | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Function Spaces | 2021 | 2314-8896 | https://www.hindawi.com/ |
| 954 | A COMPREHENSIVE REVIEW ON BIONANOTECHNOLOGY FOR THE 21st CENTURY | Dr. Niyas Ahamed I | BIOCHEMISTRY | UGC-Journal of the Maharaja Sayajirao University of Baroda | 2021 | 0025-0422 | https://msubaroda.ac.in/home |

| | I | | | Transport of the second of the | | I | 1 11 |
|------------|-----------------------------------|------------------------|------------------------------|--|------|------------|---|
| | | Dr. Ravi L | COMPUTER SCIENCE | International Conference on Computing, | 2021 | 5182-3627 | https://ieeexplore.ieee.org/Xplore/home.jsp |
| | Knowledgebase curation using | | | Communication, and Intelligent Systems (ICCCIS) | | | |
| 955 | Cognitive Web Architecture | | | | | | |
| | A Labeling Sum Modulo Three | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://ieeexplore.ieee.org/Xplore/home.jsp |
| | with Verification and an | | | | | | |
| 956 | Application | | | | | | |
| | A Method of Knowledgebase | Dr. Ravi L | COMPUTER SCIENCE | International Semantic Intelligence Conference, | 2021 | 5182-3627 | https://ceur-ws.org/Vol-2786/Paper43.pdf |
| | curation using RDF Knowledge | | | CEUR Workshop Proceedings | | | |
| | Graph and SPARQL for a | | | | | | |
| | Knowledge based Clinical | | | | | | |
| 957 | Decision Support System | | | | | | |
| 337 | | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Neural Computing and Applications | 2021 | 1433-3058 | https://www.springer.com/in |
| | | Dr. Saravanapnya K | CONFOTER APPLICATION (IVICA) | Neural Computing and Applications | 2021 | 1455-5056 | inttps://www.springer.com/in |
| | swarm optimization | | | | | | |
| | gravitational search algorithm | | | | | | |
| | for feature selection and | | | | | | |
| 958 | classification | | | | | | |
| | 1 - | Dr. Aravinthraj M | PHYSICS | Microchemical Journal | 2021 | 0026-265X | https://www.sciencedirect.com/ |
| | potteries collected from | | | | | | |
| | Kundureddiyur, Tamil Nadu, | | | | | | |
| 959 | India | | | | | | |
| | A ROBUST TECHNIQUE OF FAKE | Dr. SANDRILLA R | COMPUTER SCIENCE | Indian Journal of Computer Science and Engineering | 2021 | 0976-5166 | https://www.ijcseonline.org/ |
| | NEWS IDENTIFICATION USING | | | | | | |
| | ENSEMBLE FEATURE SELECTION | | | | | | |
| 960 | | | | | | | |
| | A Succinct Novel Searching | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced computer science | 2021 | 2156-5570 | https://thesai.org/ |
| 961 | Algorithm | | 00 0100 | and Applications | | | |
| 301 | | Mrs. Poovizhi M | COMPUTER SCIENCE | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| | Difficulty Level of the Question | IVII 3. I OOVIZIII IVI | COMITOTER SCIENCE | international Journal of Information Technology | 2021 | 2311-2112 | inttps://www.springer.com/in |
| | | | | | | | |
| | Paper using Studentâ??s | | | | | | |
| 0.62 | Marks: A Case Study | | | | | | |
| 962 | | | | | | | |
| | · ' | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| | Difficulty Level of the Question | | | | | | |
| | Paper using Students Marks - A | | | | | | |
| 963 | Case Study | | | | | | |
| | A Technique for Encoding and | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://www.xisdxjxsu.asia/ |
| 964 | Decoding Using Matrix Theroy | | | | | | |
| | Agricultural soil reclamation and | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://ceur-ws.org/Vol-2786/Paper43.pdf |
| | restoration of soil organic | | | Science | | | |
| | matter and nutrients via | | | | | | |
| | application of organic, inorganic | | | | | | |
| 965 | and bio fertilization | | | | | | |
| 303 | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| | Skolem Mean Like Labeling and | Daiaji v | INATIENIATICS | Journal of Fiftysics | 2021 | 17-42-0330 | intrps.//iopscience.iop.org/journal/1/33-1515 |
| | _ | | | | | | |
| 066 | Two Star Graphs | | | | | | |
| 966 | · | D 4: D | B 4 A T I I F 5 4 A T I C C | | 2224 | 2264 42-1 | 11 11 |
| 966 | An approach to decision-making | Dr. Ajay D | MATHEMATICS | Granular Computing | 2021 | 2364-4974 | https://www.springer.com/in |
| 966 967 | · | Dr. Ajay D | MATHEMATICS | Granular Computing | 2021 | 2364-4974 | https://www.springer.com/in |

| 1, | An Efficient Cryptosystem Using | Dr. Palaii V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://ieeexplore.ieee.org/Xplore/home.jsp |
|-------|--|----------------------------|---------------------|--|------|-----------|--|
| | | Di. Balaji v | IVIATHEIVIATICS | Journal of Physics | 2021 | 1742-0590 | inttps://leeexplore.leee.org/xplore/florile.jsp |
| | Playfair Cipher Together With | | | | | | |
| | Graph Labeling Techniques | | | | | | |
| 968 | | | | | | | |
| | An MCDM Based on Alpha Open | Dr. Ajay D | MATHEMATICS | Intelligent and Fuzzy Techniques for Emerging | 2021 | 2367-3389 | https://www.springer.com/in |
| | Hypersoft Sets and Its | | | Conditions and Digital Transformation | | | |
| 969 A | Application | | | | | | |
| A | An n-Dimensional Neutrosophic | Dr. Ajay D | MATHEMATICS | Decision-Making Algorithms: Theory & Applications | 2021 | 2071-1050 | https://novapublishers.com/ |
| | Linguistic Approach to Poverty | | | in Knowledge Management | | | |
| | Analysis with an Empirical Study | | | in this was in a mage in a | | | |
| 970 | Analysis with an Empirical Study | | | | | | |
| | A solution and source spinol colutions | De Britte Antoni Volice C | NAATUENAATICC | Advance in Difference Favestions | 2024 | 1607 1047 | hattan of the second of the se |
| | Analytic and numerical solutions | Dr. Britto Antony Xavier G | MATHEMATICS | Advance in Difference Equations | 2021 | 1687-1847 | https://www.springeropen.com/ |
| | of discrete Bagley-Torvik | | | | | | |
| 971 ε | equation | | | | | | |
| A | Analytics on student learning | Dr. Maria Dominic M | COMPUTER SCIENCE | GIS SCIENCE JOURNAL (GIS) | 2021 | 1869-9391 | https://gisscience.net/ |
| k | behaviour based on Moodle | | | | | | |
| 972 | Access | | | | | | |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://annalsofrscb.ro/index.php/journal |
| | Activity of Cadmium Sulphide | Dr. Wyds Andrica i | BIOCHEWISTKI | Annuals of the Romanium Society for earl biology | 2021 | 1303 0230 | Tittp3.//aimai3om3cb.ro/macx.pmp/joarnar |
| | | | | | | | |
| | Nanoparticles | | | | | | |
| | , , | Dr. Martin Britto Dhas S A | PHYSICS | Ceramics International | 2021 | 0272-8842 | https://www.sciencedirect.com/ |
| ā | and electronic phase stability of | | | | | | |
| s | shock wave loaded cubic cerium | | | | | | |
| 974 | oxide nanoparticles | | | | | | |
| 1 | Assessment of crystallographic | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| | and magnetic phase stabilities | | | | | | |
| | of cubic copper ferrite at | | | | | | |
| | | | | | | | |
| | shocked conditions | | 2,11,21,22 | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| | of barium ferrite at dynamic | | | | | | |
| 976 s | shocked conditions | | | | | | |
| A | Assessment of shock wave | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| 977 r | resistance on brookite TiO2 | | | | | | |
| A | Assessment of Structural | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
| | Stability of Dye-Doped | | | | | | |
| | Potassium Dihydrogen | | | | | | |
| | | | | | | | |
| | Phosphate Under Shocked | | | | | | |
| | Conditions | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
| | Stability of Pure and Xylenol | | | | | | |
| | Orange Dye Doped Potassium | | | | | | |
| | Dihydroegn Phosphate Probed | | | | | | |
| | by Shock Waves | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Symmetry | 2021 | 2073-8994 | https://www.mdpi.com/ |
| | Nonlinear Discrete Fractional | D. Coolbe Maria Scivani A | ivi, (TTEIVI, (TTC) | Symmetry . | 2021 | 20,3 0334 | The party of the property |
| | | | | | | | |
| | Pantograph Equations with Non- | | | | | | |
| | Local Initial Conditions | | | | | | |
| E | Biogenic synthesis of ZnO and | Dr. Ramesh R | PHYSICS | Journal of King Saud University Science | 2021 | 1018-3647 | https://www.sciencedirect.com/ |
| l, | NiO NP mediated by Cocus | | | | | | |
| Į, | | | | | | l | |

| | Bioprospecting On Different | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://www.annalsofrscb.ro/index.php/journal |
|------|----------------------------------|----------------------------|-----------------|---|------|-----------|---|
| | Medicinal Plants Explored To | • | | , | | | |
| | Antimicrobial Activity And | | | | | | |
| | Phytochemical Constituents | | | | | | |
| | · | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://www.annalsofrscb.ro/index.php/journal |
| | Applications of Cerium Oxide | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 983 | Nanoparticles | | | | | | |
| 303 | · | Mrs. Sheela K | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://www.annalsofrscb.ro/index.php/journal |
| | applications of cerium oxide | iviis. Sheela K | BIOCHLIVIISTICI | Annais of the Normanian Society for Cell Biology | 2021 | 1303-0230 | Tittps://www.aimaisonseb.ro/maex.pnp/journal |
| | nanoparticles | | | | | | |
| 304 | · | Dr. George Maria Selvam A | MATHEMATICS | Fractals | 2021 | 1793-6543 | https://www.worldscientific.com/ |
| | NOVEL 2D DISCRETE | Dr. George Maria Selvani A | IVIATHEIVIATICS | ridcidis | 2021 | 1795-0545 | https://www.worldscientific.com/ |
| | | | | | | | |
| | FRACTIONAL ORDER USHIKI | | | | | | |
| 985 | MAP | | | | | | |
| | CODING TECHNIQUE WITH TWO | - | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://www.researchgate.net/ |
| | AND THREE STARS, SSML(N4;L2) | | | | | | |
| 986 | AND GMJ CODE | | | | | | |
| | Comparative Assessment of | Dr. Jose M | PHYSICS | Journal of Inorganic and Organometallic Polymers | 2021 | 1574-1443 | https://link.springer.com/ |
| | Crystallographic Phase Stability | | | and Materials | | | |
| | of Anatase and Rutile TiO2 at | | | | | | |
| | Dynamic Shock Wave Loaded | | | | | | |
| 987 | Conditions | | | | | | |
| | Comparative Assessment of | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Inorganic and Organometallic Polymers | 2021 | 1574-1443 | https://link.springer.com/ |
| | Crystallographic Phase Stability | | | and Materials | - | | |
| | of Anatase and Rutile TiO2 at | | | | | | |
| | Dynamic Shock Wave Loaded | | | | | | |
| | Conditions | | | | | | |
| 700 | | Dr. Fernandus Durai M | BIOCHEMISTRY | Journal of Chengdu University of Technology | 2021 | 1671-9727 | https://ores.su/en/ |
| | VITAMINS AND MINERALS | Di. i emandus Duranivi | BIOCHEINISTRI | Journal of Chenguu Oniversity of Technology | 2021 | 10/1-9/2/ | Tittps.//ores.su/en/ |
| | | | | | | | |
| | PRESENT IN FRUITS AND | | | | | | |
| | INVITRO STUDIES OF ANTI- | | | | | | |
| 989 | LITHOGENIC ACTIVITY | | | | | | |
| | | Dr. Prabu K | BIOCHEMISTRY | Journal of Chengdu University of Technology | 2021 | 1671-9727 | https://ores.su/en/ |
| | VITAMINS AND MINERALS | | | | | | |
| | PRESENT IN FRUITS AND | | | | | | |
| | INVITRO STUDIES OF ANTI- | | | | | | |
| 990 | LITHOGENIC ACTIVITY | | | | | | |
| | Comparative Studies of Vitamins | Dr. Poongothai A | BIOCHEMISTRY | Journal of Chengdu University of Technology | 2021 | 1671-9727 | https://ores.su/en/ |
| | and Minerals present in fruits | | | | | | |
| | and invitro studies of | | | | | | |
| 991 | Antilithogenic activity | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | Intelligent and Fuzzy Techniques in Aviation 4.0. | 2021 | 2198-4190 | https://www.springer.com/in |
| | and an Application to Catering | | | Studies in Systems | | | |
| 992 | Services in Aviation 4.0. | | | | | | |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Design Engineering | 2021 | 0011-9342 | https://ores.su/en/ |
| | ON ELECTRO-ORGANIC | | 2.00 | 2 33-8.1 2.10.13511116 | | 3311 3372 | |
| 993 | SYNTHESIS | | | | | | |
| ,,,, | | Dr. Albert Irudayaraj A | PHYSICS | Journal of Alloys and Compounds | 2021 | 0925-8388 | https://www.sciencedirect.com/ |
| | Characterization of Photodiodes | | FILISICS | Journal of Alloys and Compounds | 2021 | 0923-0300 | mttps.//www.scienceunect.com/ |
| | | | | | | | |
| | prepared with Bi2S3 Nanowires | | | | | | |
| 994 | | | | | | | |

| | Construction and | Dr. Dhayal Raj A | PHYSICS | Journal of Alloys and compounds | 2021 | 0925-8388 | https://www.sciencedirect.com/ |
|------|------------------------------------|----------------------------|----------------------------|--|------|-----------|--|
| | Characterization of Photodiodes | - | 11113.63 | sournar or / moys and compounds | 2021 | 0323 0300 | The poly www.sole.needin editediny |
| | prepared with Bi2S3 Nanowires | | | | | | |
| 995 | | | | | | | |
| | Construction and | Dr. John Sundaram S | PHYSICS | Journal of Alloys and Compounds | 2021 | 0925-8388 | https://www.sciencedirect.com/ |
| | Characterization of Photodiodes | | | | | | |
| | prepared with Bi2S3 Nanowires | | | | | | |
| 996 | | | | | | | |
| | Design, Synthesis and | Dr. Niyas Ahamed I | BIOCHEMISTRY | Design Engineering | 2021 | 0011-9342 | https://scholar.google.com/citations |
| | Characterization of Wood Based | | | | | | |
| | Nanomaterials for | | | | | | |
| 997 | Environmental Application. | | | | | | |
| | Determining Optimal Number of | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science | 2021 | 0011-9342 | https://thesai.org/ |
| | K for e-Learning Groups | | | and Applications | | | |
| 998 | Clustered using K-Medoid | | | | | | |
| | Development of PVP thin films | Dr. Collins Arun Prakash V | CHEMISTRY | Materials Today Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | with PABA and PPA as novel | | | | | | |
| 999 | polymer electrolytes | | | | | | |
| | Development of PVP thin films | Dr. Diana Sangeetha R S | CHEMISTRY | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | with PABA and PPA as novel | | | | | | |
| 1000 | polymer electrolytes | | | | | | |
| | Dielectric relaxation and FTIR | Dr. Aravinthraj M | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | analysis of 2-chlorobenzoic acid | | | | | | |
| | with aniline and n-methyl | | | | | | |
| 1001 | aniline in 1,4-dioxane | | | | | | |
| | Diversity and evolution of | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| | Bradyrhizobium communities | · | | Science | | | |
| | relating to Soybean cultivation: | | | | | | |
| 1002 | A review | | | | | | |
| | Dynamic Shock Wave-Induced | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Growth and Design | 2021 | 1528-7505 | https://pubs.acs.org/ |
| | Switchable Phase Transition of | | | | | | |
| | Magnesium Sulfate | | | | | | |
| 1003 | Heptahydrate | | | | | | |
| | | Dr. Anandaraj L | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
| | enhancing the optical properties | - | | | | | |
| | of Ammonium Pentaborate | | | | | | |
| | Hexahydrate single crystal | | | | | | |
| | molecular structure | | | | | | |
| 1004 | | | | | | | |
| | Electrical and magnetic | Dr. John Sundaram S | PHYSICS | Journal of Physics and Chemistry of Solids | 2021 | 0022-3697 | https://www.sciencedirect.com/ |
| | properties of nanostructured Ni | | | | | | ' " |
| | doped CeO2 for optoelectronic | | | | | | |
| 1005 | applications | | | | | | |
| | | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 0957-4522 | https://www.proquest.com/openview/7fe0c3b53 |
| | the structural, elastic, magnetic, | | | | | | de4ee8cb974985ab277d426/1.pdf?cbl=326250&p |
| | and photocatalytic activities of | | | | | | q-origsite=gscholar |
| | Cr-Co3O4 nanoparticles | | | | | | |
| 1006 | 1 1,1 1 2.00 | | | | | | |
| | 1 | 1 | | | | 1 | i |

| Existence and Stability Analysis | Dr. Coorgo Maria Salvam A | MATHEMATICS | Iranian Journal of Science and Technology. | 2021 | 2364-1819 | https://www.springer.com/in |
|-----------------------------------|----------------------------|-----------------|--|------|-----------|--|
| of Solution for Mathieu | Dr. George Maria Selvam A | IVIATHEIVIATICS | Transaction A, Science | 2021 | 2304-1819 | nttps://www.springer.com/in |
| | | | Transaction A, Science | | | |
| Fractional Differential Equation | | | | | | |
| with Applications on Some | | | | | | |
| 1007 Physical Phenomena | D C M : C L M | AAATUSAAATIGG | NA II | 2024 | 4547.4062 | 1 // |
| Existence and stability of | Dr. George Maria Selvam A | MATHEMATICS | Mathematical Biosciences and Engineering | 2021 | 1547-1063 | https://www.aimspress.com/ |
| nonlinear discrete fractional | | | | | | |
| initial value problems with | | | | | | |
| application to vibrating eardrun | n | | | | | |
| 1008 Extraction and Isolation of | Dr. Poongothai A | BIOCHEMISTRY | Research Journal of Pharmacy and technology | 2021 | 0974-360X | https://rjptonline.org/ |
| Bioactive Compounds from | Di. Fooligothal A | BIOCHEWISTKI | inesearch Journal of Frialmacy and technology | 2021 | 0974-3007 | Tittps://Tjptoffiffe.org/ |
| Lanatana camara leaves by | | | | | | |
| Column Chromatographic | | | | | | |
| 1009 techniques | | | | | | |
| FORMULATION OF VALUE- | Dr. Niyas Ahamed I | BIOCHEMISTRY | Turkish Journal of Physiotherapy and Rehabilitation | 2021 | 2651-4451 | https://ores.su/en/ |
| ADDED PRODUCTS FROM | Di. Niyas Allailleu i | BIOCHEWIISTRY | Turkish Journal of Physiotherapy and Kendulikation | 2021 | 2031-4431 | πιτρο.// σι εδ. ομ/επ/ |
| JAMUN SEED WITHOUT LOSS IN | | | | | | |
| THE PHYSICOCHEMICAL AND | | | | | | |
| 1010 MEDICAL PROPERTIES | | | | | | |
| | Du Duitte Autous Vosion C | NAATHENAATICS | Continue of Duncas diagram in Mathematics and Statistics | 2024 | 21041000 | hatter out / / al a luvina a in visit / |
| Generalized Mittag-Leffer | Dr. Britto Antony Xavier G | MATHEMATICS | Springer Proceedings in Mathematics and Statistics | 2021 | 21941009 | https://dokumen.pub/ |
| 1011 Factorial Function with Sums | Dr. Deleii V | NAATHENAATICS | Laurent of Division | 2024 | 4742.6506 | hatter at II dealer on a control |
| Gini Index Test Metric Based | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://dokumen.pub/ |
| Collaborative Sensing of | | | | | | |
| Spectrum for Cognitive | | | | | | |
| 1012 Networks | D D L "'V | AAATUSAAATIGG | 1 (0) | 2024 | 4742.6506 | 111 111 111 111 111 111 111 111 |
| GMJ Coding Using Even | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| Felicitous Labeling and Bistar | | | | | | |
| 1013 Graphs | D D L "'V | AAATUSAAATIGG | 1 (0) | 2024 | 4742.6506 | |
| GMJ Coding Using Even | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://www.researchgate.net/ |
| Felicitous Labeling and Two Sta | | | | | | |
| 1014 Graphs | | DI IVELOS | | 2024 | 2224 5222 | |
| Green Synthesis of Copper | Dr. Aravinthraj M | PHYSICS | Letters in Applied NanoBioScience | 2021 | 2284-6808 | https://link.springer.com/ |
| Oxide Nanoparticles Mediated | | | | | | |
| by Aqueous Leaf Extracts of | | | | | | |
| Leucas aspera and Morinda | | | | | | |
| 1015 tinctoria | Du Barrach B | DINCICC | Latters in applied News bis selections | 2024 | 2204 6000 | https://liplespringer.com/ |
| Green synthesis of CuO | Dr. Ramesh R | PHYSICS | Letters in applied Nanobioscience | 2021 | 2284-6808 | https://link.springer.com/ |
| nanoparticles mediated by | | | | | | |
| aqueous extract of Leucas | | | | | | |
| aspera and Morinda tinctoria | Du Jaco M | DINCICS | laumal af Flat 1 Af 1 1 1 | 2024 | 0264 5225 | hater of the constraint of the |
| Growth of High-Quality DSTMS | Dr. Jose M | PHYSICS | Journal of Electronic Materials | 2021 | 0361-5235 | https://www.springer.com/in |
| Single Crystals with Enhanced | | | | | | |
| Optical Properties for Photonic | | | | | | |
| 1017 Applications | 104 8 11 8 | PLINGIGS | 1. 1.616 15.111 | 202: | 4070.0011 | |
| Gum mediated synthesis and | Mr. Rajkumar D | PHYSICS | Journal of Infection and Public health | 2021 | 1876-3041 | https://www.sciencedirect.com/ |
| characterization of CuO | | | | | | |
| nanoparticles towards | | | | | | |
| infectious disease-causing | | | | | | |
| antimicrobial resistance | | | | | | |
| 1018 microbial pathogens | | | | | | |

| | _ | | | | _ | | |
|------|---|---------------------------------------|--------------|--|----------|-----------|--|
| | | Dr. Dhayal Raj A | PHYSICS | Journal of Infection and Public Health | 2021 | 1876-0341 | https://www.sciencedirect.com/ |
| | characterization of CuO | | | | | | |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | antimicrobial resistance | | | | | | |
| 1019 | microbial pathogens | | | | | | |
| | Gum mediated synthesis and | Rev. Dr. Theophil Anand G | PHYSICS | Journal of Infection and Public Health | 2021 | 1876-0341 | https://www.sciencedirect.com/ |
| | characterization of CuO | · | | | | | |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | antimicrobial resistance | | | | | | |
| 1020 | microbial pathogens | | | | | | |
| 1020 | i i i | Dr. John Sundaram S | PHYSICS | Journal of infection and public health | 2021 | 1876-0341 | https://www.sciencedirect.com/ |
| | characterization of CuO | Di. John Sundaram S | FITTSICS | Journal of Infection and public fleatin | 2021 | 1870-0341 | https://www.sciencedirect.com/ |
| | | | | | | | |
| | nanoparticles towards | | | | | | |
| | infectious disease-causing | | | | | | |
| | antimicrobial resistance | | | | | | |
| 1021 | microbial pathogens | | | | | | |
| | ■ · · · · · · · · · · · · · · · · · · · | Dr. Murali R | MATHEMATICS | Journal of applied analysis and computation | 2021 | 2158-5644 | http://www.jaac-online.com/jaac |
| | order differential equation using | | | | | | |
| 1022 | fixed point approach | | | | | | |
| | ' | Dr. Murali R | MATHEMATICS | Journal of Inequalities and applications | 2021 | 1025-5834 | https://www.springeropen.com/ |
| | order linear differential | | | | | | |
| | equations using Aboodh | | | | | | |
| 1023 | transform | | | | | | |
| | Impact of neodymium doping | Dr. Jose M | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 0957-4522 | https://www.springer.com/in |
| | on the dielectric and electrical | | | | | | |
| | properties of CCTO synthesized | | | | | | |
| | by a facile solâ??gel technique | | | | | | |
| 1024 | | | | | | | |
| | Improved Ag doped Bi2S3 | Dr. Albert Irudayaraj A | PHYSICS | Materials Letters | 2021 | 0167-577X | https://www.sciencedirect.com/ |
| | nanowire-based photodiode: | | | | | | , |
| 1025 | Fabrication and performance | | | | | | |
| | | Dr. Dhayal Raj A | PHYSICS | Materials Letters | 2021 | 0167-577X | https://www.sciencedirect.com/ |
| | nanowire-based photodiode: | Direction (A) | Titisies | Waterials Letters | 2021 | 0107 3777 | nttps.// www.sciencean concom/ |
| 1026 | Fabrication and performance | | | | | | |
| 1020 | · | Dr. John Sundaram S | PHYSICS | Materials Letters | 2021 | 0167-577X | https://www.sciencedirect.com/ |
| | nanowire-based photodiode: | Di. Joini Sunuaralli S | ritisics | iviaterials Letters | 2021 | 010/-3// | intips.//www.scienceunect.com/ |
| 1027 | • | | | | | | |
| 1027 | Fabrication and performance | Dr. Corenzai D | MICROPIOLOGY | Annala of the Demonius Contest for Call Bird | 2024 | 1502 6250 | hattan at I have a land free land and the state of the st |
| | | Dr. Saranraj P | MICROBIOLOGY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://annalsofrscb.ro/index.php/journal |
| | Respiratory Infection and Child | | | | | | |
| | Physical Growth: Comparative | | | | | | |
| 1028 | Study | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Science and Engineering B | 2021 | 0921-5107 | https://www.sciencedirect.com/ |
| | of solution grown L-Leucine | | | | | | |
| | hydrobromide single crystal: A | | | | | | |
| | semi-organic NLO material | | | | | | |
| 1029 | | | | | <u> </u> | | |
| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | | | | |

| | I | | Ina | I | | | h // |
|------|------------------------------------|----------------------------|----------------------------|--|------|-----------|--|
| | | Dr. John Sundaram S | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
| | growth and physical properties | | | | | | |
| | of low soluble 4 N N | | | | | | |
| | dimethylamino 4N | | | | | | |
| | methylstilbazolium 4 | | | | | | |
| | aminotoluene 3-sulfonate | | | | | | |
| | crystal A potential NLO material | | | | | | |
| 1030 | | | | | | | |
| | Investigation on synthesis, | Dr. Anandaraj L | PHYSICS | Journal of Molecular Structure | 2021 | 0022-2860 | https://www.sciencedirect.com/ |
| | growth, optical, mechanical, | | | | | | , |
| | dielectric and third order non | | | | | | |
| | linear optical properties of | | | | | | |
| | | | | | | | |
| | cadmium chloride monohydrate | | | | | | |
| | doped sulphamic acid crystals | | | | | | |
| | for nonlinear optical device | | | | | | |
| | fabrications | | | | | | |
| 1031 | | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Materials Letters: X | 2021 | 2590-1508 | https://www.sciencedirect.com/ |
| | physical properties of L- | | | | | | |
| | Valinium Picrate single | | | | | | |
| | crys�¢?? tal for industrial | | | | | | |
| 1032 | applications | | | | | | |
| | | Dr. Jose M | PHYSICS | Materials Letters: X | 2021 | 2590-1508 | https://www.sciencedirect.com/ |
| | physical properties of L- | | | | | | |
| | Valinium Picrate single crystal | | | | | | |
| | for industrial applications | | | | | | |
| 1033 | | Dr. Jayaprakash A | BIOCHEMISTRY | Research Journal of Pharmacy and Technology- | 2021 | 0974-3618 | https://www.scopus.com/sourceid/21100197160 |
| | | Di. Jayapiakasii A | BIOCHEWISTRY | | 2021 | 0974-3018 | Tittps://www.scopus.com/sourceid/21100197100 |
| | Antihyperglycemic effect of | | | Scopus Indexed Journal | | | |
| | Muntingia calabura L. fruit | | | | | | |
| 1034 | extracts | | | | | | 16 16 16 16 16 16 16 16 16 16 16 16 16 1 |
| | | Dr. Jayaprakash A | BIOCHEMISTRY | Earth and Environmental Science | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| | efficiency of Gluconacetobacter | | | | | | |
| | diazotrophicus associated with | | | | | | |
| | sugarcane: A review | | | | | | |
| 1035 | | | | | | | |
| | Isolation and nitrogen fixing | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| | efficiency of Gluconacetobacter | | | Science | | | |
| | diazotrophicus associated with | | | | | | |
| | sugarcane: A review | | | | | | |
| 1036 | | | | | | | |
| | Learners Classification for | Dr. John Martin A | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science | 2021 | 2156-5570 | https://thesai.org/ |
| | Personalized Learning | | | and Applications | | | |
| | Experience in e-Learning | | | and Applications | | | |
| | · = | | | | | | |
| 1037 | Systems Learners Classification of | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Computer Science | 2021 | 2156-5570 | https://thospi.org/ |
| | | DI. IVIANA DOMINIC IVI | COIVIPOTER SCIENCE | International Journal of Advanced Computer Science | 2021 | 2130-33/0 | https://thesai.org/ |
| | Personalized Learning | | | and Applications | | | |
| | Experience in e-Learning | | | | | | |
| | Systems | | | | | | |
| | Machine Learning approach for | Dr. Mekala A | COMPUTER SCIENCE | Journal of University of Shanghai for Science and | 2021 | 1007-6735 | https://jusst.org/ |
| 1039 | Content Mining System | | | Technology | | ı | |

| | Macronutrient management for | Dr. Saranrai P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
|------|-------------------------------------|------------------------------|----------------------------|---|------|------------------|---|
| | the cultivation of Soybean | Di. Saramaj F | WICKOBIOLOGI | Science | 2021 | 1733-1313 | Tittps://lopscience.lop.org/journal/1755-1515 |
| 1040 | (Glycine max L.): A review | | | Science | | | |
| 1040 | | Dr. Murali R | MATHEMATICS | Journal of Mathematical Inequalities | 2021 | 1848-9575 | https://link.springer.com/ |
| | , | Dr. Muraii K | IVIATHEMATICS | Journal of Mathematical inequalities | 2021 | 1040-3373 | inttps://iiik.springer.com/ |
| 1041 | Ulam stability of first order | | | | | | |
| 1041 | linear diffential equations | Du Margeli D | NAATUENAATICC | laward of Communitational Analysis and Analisations | 2024 | 1550 1056 | hattan a //limb anguin na un angua / |
| | Mittag-Leffler-Hyers-Ulam | Dr. Murali R | MATHEMATICS | Journal of Computational Analysis and Applications | 2021 | 1559-1956 | https://link.springer.com/ |
| | Stability of Linear Differential | | | | | | |
| 4040 | Equations using Fourier | | | | | | |
| 1042 | Transforms | | | | | | |
| | Mixed H-Infinity and Passive | Dr. Ajay D | MATHEMATICS | Complexity | 2021 | 1099-0526 | https://www.hindawi.com/ |
| | Synchronization of Markovian | | | | | | |
| | Jumping Neutral-Type Complex | | | | | | |
| | Dynamical Networks with | | | | | | |
| | Randomly Occurring Distributed | | | | | | |
| | Coupling Time-Varying Delays | | | | | | |
| | and Actuator Faults | | | | | | |
| 1043 | | | | | | | |
| | MLGrafViz: multilingual | Dr. Merlin Florrence J | COMPUTER SCIENCE | Computer Science and Information Technologies | 2021 | 2722-3221 | https://iaesprime.com/index.php/csit/index |
| | ontology visualization plug-in | | | | | | |
| 1044 | for Protégé | | | | | | |
| | Modeling and stability analysis | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Biomathematics | 2021 | 1793-5245 | https://www.worldscientific.com/ |
| | of the spread of novel | | | | | | |
| 1045 | coronavirus disease COVID-19 | | | | | | |
| | Neutrosophic Hypersoft | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2021 | 2331-608X | https://zenodo.org/record/4549382#.YauPOSbhXI |
| 1046 | Topological Spaces | | | | | | U |
| | | Dr. Ajay D | MATHEMATICS | Journal of Mathematics | 2021 | 2314-4785 | https://www.hindawi.com/journals/jmath/2021/5 |
| | Hypersoft Sets with an | | | | | | 583218/ |
| | Application to MAGDM under | | | | | | |
| 1047 | the COVID-19 Scenario | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Inequalities and Applications | 2021 | 1029-242X | https://www.springeropen.com/ |
| | model in the q-difference | | | ' '' | | | |
| | inclusion settings via special | | | | | | |
| | multi-valued operators | | | | | | |
| 1048 | | | | | | | |
| 20.0 | Operations Research for Supply | Dr. Balaii V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| | chain management An Overview | - | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | of Issue and Contributions | | | | | | |
| 1049 | or issue and contributions | | | | | | |
| 1043 | OSCILLATION BEHAVIOUR OF | Dr. George Maria Selvam A | MATHEMATICS | Tatra Mountains Mathematical Publications | 2021 | 1210-3195 | http://tatra.mat.savba.sk/ |
| | SOLUTIONS FOR A CLASS OF A | Dr. George Iviaria Servani A | IVIATTEVIATICS | Tatra Mountains Mathematical Fublications | 2021 | 1210.3133 | The p.// cati a.mat.savba.sky |
| | DISCRETE NONLINEAR | | | | | | |
| | FRACTIONAL-ORDER | | | | | | |
| 1050 | | | | | | | |
| 1050 | DERIVATIVES Performance Analysis of | Dr. Carayanansiya V | COMPLITED ADDITION (MACA) | International Conference On Machine Learning & | 2021 | 079 02 00044 27 | https://link.coringer.com/ |
| | • | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | _ | 2021 | 3/8-93-90614-2/- | https://link.springer.com/ |
| 1051 | Machine Learning Algorithms on | | | Neural Information Systems (ICMLNIS-2021) | | 1 | |
| 1051 | Medical Datasets | | | | 2551 | 4500 7555 | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Growth and Design | 2021 | 1528-7505 | https://www.rsc.org/ |
| | Amorphous to Crystalline of | | | | | | |
| 4 | Multiwall Carbon Nanotubes by | | | | | | |
| 1052 | Shock Waves | | | | | | |

| | Dhataatakia affaat af CoO | Du Jaha Cardanas C | DUNCICO | For the control December | 2024 | 0042 0254 | hater the construction of the discount of the |
|------|---------------------------------|----------------------------|----------------------------|--|------------------|-----------|---|
| | • | Dr. John Sundaram S | PHYSICS | Environmental Research | 2021 | 0013-9351 | http://www.shcpub.edu.in/shc/journals/# |
| | nanoparticles flower-like 3D | | | | | | |
| | nanostructures under visible | | | | | | |
| | light irradiation with the | | | | | | |
| | degradation of methylene blue | | | | | | |
| | (MB) dye for environmental | | | | | | |
| | application | | | | | | |
| | Phytochemical Investigation and | Dr. Niyas Ahamed I | BIOCHEMISTRY | Annals of the Romanian Society for Cell Biology | 2021 | 1583-6258 | https://annalsofrscb.ro/index.php/journal |
| | Antibacterial Assay of Some | | | | | | |
| | Important Medicinal Plants | | | | | | |
| 1054 | | | | | | | |
| | Preparation and | Dr. Dhayal Raj A | PHYSICS | Surfaces and Interfaces | 2021 | 2468-0230 | https://www.sciencedirect.com/ |
| | characterization of Fe doped n- | | | | | | |
| | hydroxyapatite for biomedical | | | | | | |
| 1055 | application | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Surfaces and Interfaces | 2021 | 2468-0230 | https://www.sciencedirect.com/ |
| | characterization of Fe doped n- | | | | - · - | | , ,, |
| | hydroxyapatite for biomedical | | | | | | |
| 1056 | application | | | | | | |
| 1030 | | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/in |
| | activities using principal | Dr. Anthony i miomen naj 5 | COMI OTENAI LECATION (MCA) | international Journal of Information Technology | 2021 | 2311 2112 | Tittp3.// www.springer.com/in |
| 1057 | | | | | | | |
| | component analysis method | D. Doloi: V | MATHEMATICS | January of Physics | 2024 | 1742 6506 | https://iomasiones.iom.org/io.umal/1755_1215 |
| | | Dr. Balaji V | MATHEMATICS | Journal of Physics | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| 1058 | using Padovan Sequence | 5 4: 5 | AAATUEAAATIGG | 1 | 2024 | 4742.6506 | 111 111 111 1111 1111 |
| 4050 | - | Dr. Ajay D | MATHEMATICS | Journal of Physics: Conference Series | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| 1059 | Interior and Alpha Closure | | | | | | 100 |
| | _ | Dr. Ajay D | MATHEMATICS | Journal of function spaces | 2021 | 2314-8888 | https://link.springer.com/ |
| | Closed sets with Application in | | | | | | |
| 1060 | Decision Making | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | Neutrosophic Sets and Systems | 2021 | 2331-608X | https://link.springer.com/ |
| | Dombi Fuzzy Graphs with an | | | | | | |
| 1061 | Application to MCDM | | | | | | |
| | Pythagorean Neutrosophic Soft | Dr. Ajay D | MATHEMATICS | Intelligent and Fuzzy Techniques for Emerging | 2021 | 2367-3389 | https://www.springer.com/in |
| | Sets and Their Application to | | | Conditions and Digital Transformation | | | |
| 1062 | Decision-Making Scenario | | | | | | |
| | Raman Spectroscopic and | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Inorganic and Organometallic Polymers | 2021 | 1574-1451 | https://www.springer.com/in |
| | Electrochemical Measurements | | | and Materials | | | |
| | of Dynamic Shocked MnFe 2O4 | | | | | | |
| | Nano-crystalline Materials | | | | | | |
| 1063 | , | | | | | | |
| | Relationship of soil physico | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| | chemical properties with | | | Science | - · - | | , , , , |
| | elevation and geographical | | | | | | |
| 1064 | directions | | | | | | |
| 1004 | REVIEW ON BIOSYNTHESIS OF | Dr. Niyas Ahamed I | BIOCHEMISTRY | THE JOURNAL OF ORIENTAL RESEARCH MADRAS | 2021 | 0022-3301 | https://research-publication.com/ |
| | SILVER NANOPARTICLES- AN | Di. Niyas Allallieu I | BIOCHLIVIISTKI | THE JOURNAL OF ORIENTAL RESEARCH IVIADRAS | 2021 | 0022-3301 | maps.//Tesearch-publication.com/ |
| 1065 | | | | | | | |
| | ECOFRIENDLY APPROACH | Dr. Nives Abamad I | DIOCHEMISTRY | Wesleven Journal of Bossesseh | 2024 | 0075 4300 | https://rosporch.nublication.com/ |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Wesleyan Journal of Research | 2021 | 0975-1386 | https://research-publication.com/ |
| 4000 | WASTEWATER TREATMENT | | | | | | |
| 1066 | USING NANOMATERIALS | | | | | | |

| | Role of surfactant in tailoring the properties of Bi2S3 nanoparticles for photocatalytic degradation of methylene blue | Dr. Albert Irudayaraj A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 09574522 | https://link.springer.com/ |
|------|---|----------------------------|-----------------------|---|------|-----------|--|
| 1067 | dye Role of surfactant in tailoring the properties of Bi2S3 nanoparticles for photocatalytic degradation of methylene blue | Dr. Dhayal Raj A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://link.springer.com/ |
| 1068 | dye Seed priming with chitosan alleviates salinity stress by improving germination and early growth parameters in common vetch (Vicia sativa) | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental Science | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| 1070 | · | Dr. Ravi L | COMPUTER SCIENCE | CEUR-WS.org | 2021 | 1613-0073 | https://link.springer.com/ |
| | Sentimental Analysis - A Survey of Some Existing Studies | Mr. Prabakaran T | COMPUTER APPLICATIONS | CEUR-WS.org | 2021 | 1613-0073 | https://link.springer.com/ |
| | Shock Wave Induced Crystallographic Structural Phase Transitions (Tri-states) of L�¢??Threonine Crystal | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Physical Chemistry C | 2021 | 1932-7455 | https://www.rsc.org/ |
| | Shock wave induced magnetic phase transition in cobalt ferrite nanoparticles | Dr. Martin Britto Dhas S A | PHYSICS | Materials Chemistry and Physics | 2021 | 0254-0584 | https://www.sciencedirect.com/ |
| | · | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Engineering Communication | 2021 | 1466-8033 | https://www.rsc.org/ |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2021 | 1573-482X | https://www.springer.com/in |
| | Shock waves exposed �?�±-Fe2O3 nanoparticles for electrochemical sensing of riboflavin, uric acid and folic | Dr. Martin Britto Dhas S A | PHYSICS | Microchemical Journal | 2021 | 0026-265X | https://www.sciencedirect.com/ |
| 1076 | acid Shock waves induced enhancement of electrochemical properties of CoFe2O4 nanoparticles for energy storage applications | Dr. Martin Britto Dhas S A | PHYSICS | Surfaces and Interfaces | 2021 | 2468-0230 | https://www.sciencedirect.com/ |
| 1078 | | Dr. Ramesh R | PHYSICS | Physiological and Molecular Plant pathology | 2021 | 0885-5765 | https://www.sciencedirect.com/ |

| Cina Tainan ann tan On anations | Dr. Alex D | DAATHENAATICC | Commenter Mandalina in Frankranska a Cairman | 2024 | 4526 4506 | Later 1/1 to all a sign of the Control of th |
|---|------------------------------|------------------------|---|------|------------|---|
| Sine Trigonometry Operationa | I | MATHEMATICS | Computer Modeling in Engineering & Sciences | 2021 | 1526-1506 | https://www.techscience.com/CMES/v130n2/459 |
| Laws for Complex Neutrosophi | С | | | | | 65/html |
| Sets and Their Aggregation | | | | | | |
| Operators inMaterial Selection | | | | | | |
| 1079 | | | | | | |
| Solvability and Stability of | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Nonlinear Sciences and | 2021 | 2191-0294 | https://www.degruyter.com/document/doi/10.15 |
| nonlinear hybrid Delta | | | Numerical Simulation | | | 15/ijnsns-2021-0005/pdf |
| Difference equations of | | | | | | |
| 1080 fractional order | | | | | | |
| Spectroscopic and diffraction | Dr. Jose M | PHYSICS | Solid State Sciences | 2021 | 1293-2558 | https://www.sciencedirect.com/ |
| studies of polycrystalline copp | | | | | | |
| sulfate pentahydrate at shocke | | | | | | |
| 1081 conditions | | | | | | |
| Spectroscopic and diffraction | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2021 | 1293-2558 | https://www.scioncodirect.com/ |
| I * | | PHYSICS | Solid State Sciences | 2021 | 1293-2558 | https://www.sciencedirect.com/ |
| studies of polycrystalline copp | | | | | | |
| sulfate pentahydrate at shocke | ed | | | | | |
| 1082 conditions | | | | | | |
| Spherical Fuzzy Labelling Grapl | ns Dr. Ajay D | MATHEMATICS | Journal of Physics: Conference Series | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| 1083 | | | | | | |
| Stability Analysis of a Fractiona | Dr. George Maria Selvam A | MATHEMATICS | Communications in Mathematics and Applications | 2021 | 0975-8607 | https://www.rgnpublications.com/journals/index. |
| Order Discrete Anti-Periodic | | | | | | php/cma/article/view/1445 |
| Boundary Value Problem | | | | | | |
| 1084 | | | | | | |
| Stability and Anti-Chaos Contro | ol Dr. George Maria Selvam A | MATHEMATICS | Iragi Journal of Science | 2021 | 0067-2904 | https://ijs.uobaghdad.edu.iq/index.php/eijs/articl |
| of Discrete Quadratic Maps | Jir George Maria Servamy | TVII VIII EIVII VII EE | inaqi sodinidi or odiciloc | 2021 | 0007 230 1 | e/view/3329 |
| 1085 | | | | | | C/ VICW/ 3323 |
| Stability and bifurcations of a | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics - Conference Series | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| • · · · · · · · · · · · · · · · · · · · | Dr. George Maria Selvani A | IVIATHEIVIATICS | Journal of Physics - Conference Series | 2021 | 1742-0390 | intips://iopscience.iop.org/journal/1755-1515 |
| discrete-time prey predator | | | | | | |
| system with constant prey | | | | | | |
| 1086 refuge | | | | | | |
| Stability Of a generalized n | Dr. Murali R | MATHEMATICS | Journal of Inequalities and applications | 2021 | 1025-5834 | https://www.springeropen.com/ |
| variable mixed type functiona | | | | | | |
| equation in fuzzy modular | | | | | | |
| 1087 spaces | | | | | | |
| Stability of Atangana - Baleanu | Dr. George Maria Selvam A | MATHEMATICS | Journal of Physics - Conference Series | 2021 | 1742-6596 | https://iopscience.iop.org/journal/1755-1315 |
| Fractional Order Differential | | | | | | |
| Equation with Numerical | | | | | | |
| 1088 Approximation | | | | | | |
| STABILITY OF DISCRETE | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics: Scientific Journal | 2021 | 1857-8438 | https://research-publication.com/ |
| FRACTIONAL JOSEPHSON | 5 George Maria Selvani A | IVII CO | Advances in Mathematics. Scientific Journal | 2021 | 1037 0430 | metps.//research publication.com/ |
| | | | | | | |
| 1089 JUNCTION MODEL | Du Coorea Marria Cal | NAATUS AATICS | Advances in Marking control (CC) | 2024 | 1057.0430 | hatings //www.main.co.ib/!coations / |
| STABILITY OF NONLINEAR | Dr. George Maria Selvam A | MATHEMATICS | Advances in Mathematics Scientific Journal | 2021 | 1857-8438 | https://research-publication.com/ |
| FRACTIONAL DIFFERENTIAL | | | | | | |
| EQUATIONS IN THE FRAME OF | | | | | | |
| ATANGANA-BALEANU | | | | | | |
| 1090 OPERATOR | | | | | | |
| STABILITY OF NONLINEAR | Dr. George Maria Selvam A | MATHEMATICS | Advances in Differential Equations and Control | 2021 | 0974-3243 | http://www.pphmj.com/index.php |
| HYBRID FRACTIONAL | | | Processes | | | |
| DIFFERENTIAL EQUATION WITI | | | | | | |
| ATANGANA-BALEANU | | | | | | |
| 1091 OPERATOR | | | | | | |
| 1001 OI LIMION | | | | | | |

| | Study of the Floatrical and | Dr. Jose M | PHYSICS | Matarials Chamistry and Physics | 2021 | 0254-0584 | https://www.csioncodirect.com/ |
|------|------------------------------------|-----------------------------|------------------|---------------------------------------|------|------------------|--|
| | | Dr. Jose W | PHYSICS | Materials Chemistry and Physics | 2021 | 0254-0584 | https://www.sciencedirect.com/ |
| | Dielectric behaviour of selenium | | | | | | |
| | doped CCTO ceramics prepared | | | | | | |
| | by a facile sol-gel route | | | | | | |
| 1092 | | | | | | | |
| | | Dr. Wilson Bosco Paul M | CHEMISTRY | Journal of Molecular Liquids | 2021 | 0167-7322 | https://www.sciencedirect.com/ |
| | mesogenic benzylidenes of 4- | | | | | | |
| | methylaniline: Synthesis, | | | | | | |
| | characterization, DFT, NLO, | | | | | | |
| | photophysical, molecular | | | | | | |
| | docking, and antibacterial | | | | | | |
| 1093 | studies | | | | | | |
| | Sustainability of corundum-type | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2021 | 1293-2558 | https://www.sciencedirect.com/ |
| | Cr2O3 nanoparticles at shock | | | | | | |
| 1094 | wave loaded conditions | | | | | | |
| | Sustainability of the | Dr. Martin Britto Dhas S A | PHYSICS | Applied Physics A | 2021 | 2077-0375 | https://www.sciencedirect.com/ |
| | crystallographic phase stability | | | | | | |
| | of the barium carbonate | | | | | | |
| | nanoparticles at dynamic | | | | | | |
| 1095 | shocked conditions | | | | | | |
| | Switchable phase transition | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Engineering Communications | 2021 | 1466-8033 | https://www.rsc.org/ |
| | between crystalline and | | | | | | |
| | amorphous states of | | | | | | |
| | CuSO4�·5H2O by dynamic | | | | | | |
| | shock waves | | | | | | |
| | Synthesis and characterization | Dr. Dhayal Raj A | PHYSICS | Applied Physics A | 2021 | 1432-0630 | https://www.springer.com/in |
| | of Sn-doped TiO2 film for | .,, | | , , , , , , , , , , , , , , , , , , , | | | |
| | antibacterial applications | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Applied Physics A | 2021 | 0947-8396 | https://www.springer.com/in |
| | of Sn-doped TiO2 film for | | | , ipplied i liyoloo | | 00 11 0000 | The party of the p |
| | antibacterial applications | | | | | | |
| | | Dr. Jeyabalan T | CHEMISTRY | Membranes | 2021 | 2077-0375 | https://www.ncbi.nlm.nih.gov/ |
| | Polyacid Compounds for | 2.1. Jeyabalali i | CHEWISTIC . | Wellistanes | 2021 | [20,7, 03,3 | The control of the co |
| | Modifying Forward Osmosis | | | | | | |
| | Membranes to Enhance | | | | | | |
| | Separation Performance | | | | | 1 | |
| 1033 | Tangent Similarity Measure of | Dr. Ajay D | MATHEMATICS | Lecture Notes in Networks and Systems | 2021 | 978-3-031-38078- | https://www.springer.com/in |
| | Cubic Spherical Fuzzy Sets and | DI. Ajay D | IVIATTILIVIATICS | Lecture Notes in Networks and Systems | 2021 | 2/0-2-021-200/8- | inceps.//www.springer.com/in |
| | | | | | | | |
| | Its Application to MCDM | Dr. George Maria Selvam A | MATHEMATICS | Symmotry | 2021 | 2073-8994 | https://www.mdpi.com/ |
| | · · | DI. George Iviaria Selvam A | IVIATHEIVIATICS | Symmetry | 2021 | 20/3-8994 | intips.//www.mapi.com/ |
| | Stability Analysis of the Discrete | | | | | | |
| | Fractional Three-Point Boundary | | | | | 1 | |
| | Value Problem for the Elastic | | | | | | |
| | Beam Equation | D 4 : 11 : 14 | Buyeres | NA | 2024 | 2244 7052 | |
| | | Dr. Aravinthraj M | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | studies of o-nitrophenol and | | | | | 1 | |
| | methyl acetate in benzene: By | | | | | | |
| | ultrasonics, FTIR and DFT | | | | | 1 | |
| 1102 | methods | | | | | | |

| | | 1 | | | | 1 | |
|------|----------------------------------|----------------------------|--------------|--|---------------|-----------|--|
| | The role of pH in enhancing the | Dr. Dhayal Raj A | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | capacity of CuO nanoparticles | | | | | | |
| | for antibacterial activity | | | | | | |
| 1103 | | | | | | | |
| | The switchable phase transition | Dr. Martin Britto Dhas S A | PHYSICS | New Journal of Chemistry | 2021 | 1144-0546 | https://www.rsc.org/ |
| | of sodium sulfate crystals | | | | | | |
| | activated by shock waves | | | | | | |
| 1104 | | | | | | | |
| | Tuning the morphology and | Dr. Dhayal Raj A | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | band gap of CdSe nanoparticles | | | | | | |
| | via solvothermal method | | | | | | |
| 1105 | | | | | | | |
| | Tuning the morphology and | Mr. Jayakumar G | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | band gap of CdSe nanoparticles | | | l and the state of | - | | , |
| | via solvothermal method | | | | | | |
| 1106 | via solvotileimai metrioa | | | | | | |
| 1100 | Two step synthesis of vanadium | Dr. Albert Irudayarai A | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | pentoxide thin films for | 2.17 tiber e ir dddydraf A | 1 | materials roady. Frocedings | 2021 | ,,555 | |
| | optoelectronic applications | | | | | | |
| 1107 | optoelectionic applications | | | | | | |
| 1107 | Two step synthesis of vanadium | Dr. Dhaval Bai A | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.csioncodirect.com/ |
| | pentoxide thin films for | Di. Dilayai Kaj A | PHISICS | iviaterials roday. Proceedings | 2021 | 2214-7655 | https://www.sciencedirect.com/ |
| | l' | | | | | | |
| 1100 | optoelectronic applications | | | | | | |
| 1108 | | | DI WOLGO | | 2024 | 2244 7252 | |
| | Two step synthesis of vanadium | Mr. Jayakumar G | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | pentoxide thin films for | | | | | | |
| | optoelectronic applications | | | | | | |
| 1109 | | | | | | | |
| | Two step synthesis of vanadium | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2021 | 2214-7853 | https://www.sciencedirect.com/ |
| | pentoxide thin films for | | | | | | |
| | optoelectronic applications | | | | | | |
| 1110 | | | | | | | |
| | | Dr. Murali R | MATHEMATICS | Advances and Applications in Mathematical Sciences | 2021 | 0974-6803 | https://www.mililink.com/index.php |
| | HELMHOLTZ NONLINEAR | | | | | | |
| | DIFFERENTIAL EQUATIONS | | | | | | |
| 1111 | WITH DAMPING | | | | | | |
| | Use of mycorrhiza in organic | Dr. Saranraj P | MICROBIOLOGY | IOP Conference Series: Earth and Environmental | 2021 | 1755-1315 | https://iopscience.iop.org/journal/1755-1315 |
| 1112 | farming | | | Science | | | |
| | Visualizing Non-Covalent | Dr. Aravinthraj M | PHYSICS | Journal of Physics: Conference Series | 2021 | 1742-6596 | https://ui.adsabs.harvard.edu/ |
| | interactions between | | | | | | |
| | Propylamine and 2- | | | | | | |
| | Chlorobenzyl alcohol in | | | | | | |
| | Benzene: Theoretical and | | | | | | |
| 1113 | Dielectric relaxation studies | | | | | | |
| | Well-posed conditions on a class | Dr. George Maria Selvam A | MATHEMATICS | Advances in Difference Equations | 2021 | 1687-1847 | https://www.springeropen.com/ |
| | of fractional q-differential | | | 1 | - | | 1 - 7, |
| | equations by using the Schauder | | | | | | |
| | fixed point theorem | | | | | | |
| 1114 | mes point incorem | | | | | | |
| | L | l . | L | | | | |

| | | I= | | 1. 1969 1191 | | l | |
|-------|---|---------------------------|-----------|---|------|-----------|---|
| | A STUDY OF CONCEPT CREATING A UNIQUE BANK FOR | Dr. Maria John Joseph K A | COMMERCE | Journal Of Social Sciences and Management Research | 2021 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
| | PROGRESS OF SC/ST (Bank for | | | | | | |
| | Unbanked and Under banked) | | | | | | |
| 1115 | | | | | | | |
| | A STUDY ON AWARENESS AND | Dr. Maria John Joseph K A | COMMERCE | SHANLAX JOURNALS | 2021 | 2582-6190 | https://portal.issn.org/resource/ISSN/2582-6190 |
| | ATTITUDE TOWARDS ISLAMIC | | | | - | | 3, 222 23, 22 7 |
| | BANKING IN TIRUPATTUR | | | | | | |
| | DISTRICT | | | | | | |
| | | Dr. Maria John Joseph K A | COMMERCE | Analytical Commerce and Economics | 2021 | 2582-7936 | http://www.triprimegroup.com/ace/ |
| | Employees with Special | · | | , | | | |
| | Reference to Aala Gloves Ltd., | | | | | | |
| | Vaniyambadi | | | | | | |
| | • | Dr. Xavier Susairaj A | ECONOMICS | Journal of Social Sciences and Management | 2021 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
| | industry and waste water | , | | Research | | | |
| | pollution in Palar River Basin in | | | | | | |
| II II | Vellore district | | | | | | |
| | | Dr. Xavier Susairaj A | ECONOMICS | Towards Excellence | 2021 | 0974-035X | https://hrdc.gujaratuniversity.ac.in/Publication/Jo |
| | Management in Tamil Nadu | , | | | | | urnalCurrentIssues |
| | Issues and Challenges | | | | | | |
| | | Dr. Xavier Susairaj A | ECONOMICS | Journal of Social Sciences and Management | 2021 | 2456-9879 | http://www.shcpub.edu.in/social home/ |
| | the Sales of Cars in Automobile | , | | Research | | | |
| | Industries A Case study of | | | | | | |
| | Hyundai Motors India Ltd | | | | | | |
| 1120 | , | | | | | | |
| | Status of Solid Waste | Dr. Xavier Susairaj A | ECONOMICS | Journal of Social Sciences and Management | 2021 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
| , | Management in India A Review | , | | Research | | | |
| 1121 | _ | | | | | | |
| ŀ | Tannery Wastewater affects the | Dr. Xavier Susairaj A | ECONOMICS | Shanlax International Journal of Economics | 2021 | 2582-0192 | https://www.shanlaxjournals.in/journals/index.ph |
| ľ | Drinking Water Quality and | | | | | | p/economics |
| ľ | Heavy Metals in the Palar River | | | | | | |
| | Water Pollution in Vellore | | | | | | |
| 1122 | District Tamil Nadu | | | | | | |
| · | The Willingness to Pay for | Dr. Xavier Susairaj A | ECONOMICS | Journal of Global Economy | 2021 | 2278-1277 | http://www.rcssindia.org/jge/index.php/jge |
| ľ | Improving Drinking water | | | | | | |
| | supply in Tamil Nadu A Case | | | | | | |
| | study of Tannery Water | | | | | | |
| 1123 | Pollution in Vellore District | | | | | | |
| ſ | Willingness to pay for | Dr. Xavier Susairaj A | ECONOMICS | Malaya Journal of Matematik | 2021 | 2321-5666 | https://www.malayajournal.org/index.php/mjm |
| | improvement in drinking water | | | | | | |
| | Palar Basin, Vellore District in | | | | | | |
| 1124 | Tamil Nadu | | | | | | |
| | AN ECONOMIC ANALYSIS OF | Dr. Vincent Sahayaraj M | ECONOMICS | Utkal Historical Research Journal | 2021 | 0976-2132 | https://portal.issn.org/resource/ISSN/0976-2132 |
| | LABORS IN LARGE TEXTILE | | | | | | |
| [| SHOWROOM SALES | | | | | | |
| | ESTABLISHMENTS IN VELLORE | | | | | | |
| 1125 | DISTRICT | | | | | | |
| | Problems and Perspectives of | Dr. Vincent Sahayaraj M | ECONOMICS | International Journal of All Research Education and | 2021 | 2455-6211 | http://www.ijaresm.com/ |
| ų J | r robiems and r erspectives or | , , | | | | | • |
| | Women Entrepreneurs in | , , | | Scientific Methods (IJARESM), | | | |
| , | · | , , | | Scientific Methods (IJARESM), | | | |

| | Agricultural Production and Economic Reforms in India | Dr. Jacob Stanley Inbaraj J | ECONOMICS | Journal of Social Sciences and Management Research | 2021 | 2456-9879 | http://www.shcpub.edu.in/social_home/ |
|------|--|-----------------------------|-------------------------|---|------|-----------------------------|---|
| 1127 | (1991-2021) | | | Nesearch | | | |
| 1128 | Environmental Impact of leather Industrial Pollution on Agricultural Production in Vellore District | Dr. Royal Edward Williams A | ECONOMICS | Journal of Environmental Impact and Management Policy | 2021 | 2799113X | https://portal.issn.org/resource/ISSN/2799-113X |
| 1129 | | Dr. Kurinji Malar R | ECONOMICS | Indian Journal of Economics and Development | 2021 | 2277-5412 | https://www.soed.in/ |
| 1130 | | Dr. Kurinji Malar R | ECONOMICS | Third Concept-An International Journal of Ideas | 2021 | 0970-7247 | https://www.thirdconceptjournal.com/ |
| 1131 | · | Dr. Siva Gurunathan S | ECONOMICS | Journal of Social Sciences and Management Research | 2021 | 24569879 | http://www.shcpub.edu.in/social_home/ |
| 1132 | An Economic Analysis of Labors in Large Textile Showroom Sales Establishments in Vellore District | | ECONOMICS | Utkal Historical Research Journal (Print) | 2021 | 0976-2132 | https://portal.issn.org/resource/ISSN/0976-2132 |
| 1133 | Problems and Perspectives of Women Entrepreneurs in Tiruchirappalli District, Tamil Nadu | Dr. Siva Gurunathan S | ECONOMICS | International Journal of All Research Education & Scientific Methods | 2021 | 24556211 | http://www.ijaresm.com/ |
| 1134 | A Study on Customer Satisfaction towards Reliance JIO Sim in Tirupattur District | Dr. Antony Baskaran K | COMMERCE | International Journal of Arts, Science and Humanities. UGC Approved. | 2021 | 2582-0397 | https://shanlaxjournals.in/journals/index.php/sijash |
| 1135 | A study on Online vs Traditional teaching - Students perception during pandamic period | Mr. Veerappan R | BUSINESS ADMINISTRATION | JSMMR (College Journal) | 2021 | 24569879 | http://www.shcpub.edu.in/social_home/ |
| 1136 | Impact of COVID-19 Crisis on Human Resource Management and organization Responses to its Sustainable Growth | Mr. Lawrence G | MANAGEMENT | ICSBMPSI-2021 | 2021 | ISBN: 978-81- 950380-7-7 | https://claretcollege.edu.in/pdf/Criteria3/333/202 0_2021/Maria2.pdf |
| | STUDY ON E-APPOINTMENTS OF CORPORATE HOSPITALS IN BENGALARU, AN INNOVATION IN THE HEALTHCARE | Mr. Lawrence G | MANAGEMENT | Vidyabharati International Interdisciplinary Research Journal (Special Issue), "VARTANA 2021" International Conference :IEIGSD on 28-29 July 2021 | 2021 | ISSN 2319-4979 | https://www.viirj.org/ |
| 1137 | THE IMPACT OF INNOVATION IN ADVERTISEMENTS ON MARKETING WITH REFERENCE TO CONSUMER BUYING BEHAVIOR | Mr. Lawrence G | MANAGEMENT | Vidyabharati International Interdisciplinary Research Journal (Special Issue), "VARTANA 2021" International Conference :IEIGSD on 28-29 July 2021 | 2021 | ISSN 2319-4979 | https://www.viirj.org/ |
| 1139 | The Future Impact of Technological Developments on Digital Marketing Through Artificial Intelligence | Dr. Sasiganth J | MANAGEMENT | SPEINGER | 2021 | ISSN 2190-3018 | https://www.springer.com/series/8767 |

| | Empirical Research on | Dr. Sasikumar S | MANAGEMENT | International Journal of humanities, Law and Social | 2021 | 2348-8301 | https://searchkanpur.com/journal//philosophers/ |
|------|---|----------------------|----------------------------|--|------|-----------------------|--|
| 1140 | Employee Retention Strategies | Dr. Sasikamar S | WAW GENERAL | Sciences | 2021 | 2340 0301 | kanpur_philo.php |
| | Service Quality of E-Commerce Websites with Special Reference to Kitchen Groceries at Chennai: Gap 5 Analyses | | MANAGEMENT | International Journal of humanities, Law and Social Sciences | 2021 | 2348-8301 | https://searchkanpur.com/journal//philosophers/kanpur_philo.php |
| 1141 | Carial Mandia Advantising and the | Du Carillana a C | AAANA CEAAFAIT | The January Of Original Bases and Madage | 2024 | 0022 2204 | Later of 1885 and a second second and 15 to 15 t |
| 1142 | Social Media Advertising and Its Effect on Consumer Online Purchase Decision of Kitchen Groceries at Vellore District | Dr. Sasıkumar S | MANAGEMENT | The Journal Of Oriental Research Madras | 2021 | 0022-3301 | https://ijifactor.com/journals/1451/The-Journal-of-Oriental-Research,-Madras |
| 1143 | | Dr. Sasikumar S | MANAGEMENT | The Journal Of Oriental Research Madras | 2021 | 0022-3301 | https://ijifactor.com/journals/1451/The-Journal-of-Oriental-Research,-Madras |
| 1144 | Entrepreneurial attitude and life coping skills of rural Women Entrepreneurs of Self Help Groups in Dharmapuri district of Tamilnadu, India | _ | SOCIAL WORK (HRM) | Kalyan Bharathi - Journal on Indian History and Culture | 2021 | 0976-0822 | https://portal.issn.org/resource/ISSN/0976-0822 |
| 1145 | | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | JOURNAL OF EDUCATION: RABINDRABHARATI UNIVERSITY | 2021 | 0972-7175 | https://rbu.ac.in/home/page/103 |
| 1146 | DATA ON WORK LIFE BALANCE EXPERIENCED BY WOMEN POLICE OFFICIALS THIRUPATHUR DISTRICT, TAMIL NADU, INDIA. | Ms. Lisa E | SOCIAL WORK (HRM) | International Journal of Aquatic Science | 2021 | 2008-8019 | https://portal.issn.org/resource/ISSN/2008-8019 |
| 1147 | | Dr. John Martin A | COMPUTER APPLICATION (MCA) | (IJACSA) International Journal of Advanced Computer Science and Applications, | 2021 | 2156-5570 | https://thesai.org/Publications/IJACSA |
| | | Dr. John Martin A | COMPUTER APPLICATION (MCA) | Turkish Journal of Computer and Mathematics Education (TURCOMAT) | 2021 | 1309-4653 | https://www.turcomat.org/index.php/turkbilmat |
| 1149 | | Mr. Prabakaran T | COMPUTER APPLICATIONS | CEUR-WS.org - Scopus | 2021 | 1613-0073 | https://portal.issn.org/resource/ISSN/1613-0073 |
| 1149 | A novel gaussian based particle swarm optimization gravitational search algorithm for feature selection and classification | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Neural Computing and Applications | 2021 | 0941-0643 | https://mjl.clarivate.com:/search-results?issn=0941- 0643&hide_exact_match_fl=true&utm_source=mj l&utm_medium=share-by- link&utm_campaign=journal-profile-share-this- journal |
| | Artificial Intelligence: The Impact Of A.I on Transportation and Road Management in Ghana | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2456-9496 | http://www.shcpub.edu.in/web/binary/view_doc ument/?model=ir.attachment&id=10131 |
| | | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | International Conference On Machine Learning & Neural Information Systems (ICMLNIS-2021) | 2021 | 978-93-90614-27- 1 | https://scholar.google.com/citations?view_op=vie w_citation&hl=en&user=b4tDw4kAAAAJ&citation _for_view=b4tDw4kAAAAJ:u-x6o8ySG0sC |

| | Policy Analysis: Ransomware | Dr. Saravanapriya K | COMPUTER APPLICATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2456-9496 | http://www.shcpub.edu.in/computing_home/ |
|------|----------------------------------|----------------------------|----------------------------|--|------|-------------|---|
| | Impact on the Financial Sector | Dr. Saravanapriya K | COMINGTER ATTECATION (MCA) | Journal of Computing and Intelligent Systems | 2021 | 2430-3430 | intep.//www.snepub.edu.in/computing_nome/ |
| | Admist the Covid -19 Pandemic | | | | | | |
| 1153 | That the covid 15 Fandenie | | | | | | |
| | A Comprehensive Study On | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | Turkish Journal of Computer and Mathematics | 2021 | 2504-2510 | https://www.turcomat.org/index.php/turkbilmat |
| | Learning Styles, E Learning | | | Education | | | |
| 1154 | Model And Tools | | | | | | |
| | Determining Optimal Number of | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Advanced Computer Science | 2021 | 2156-5570 | https://thesai.org/Publications/IJACSA |
| | K for e-Learning Groups | | | and Applications | | | |
| 1155 | Clustered using K-Medoid | | | | | | |
| | | Dr. Anthony Philomen Raj S | COMPUTER APPLICATION (MCA) | International Journal of Information Technology | 2021 | 2511-2112 | https://www.springer.com/journal/41870 |
| | activities using principal | | | (Singapore) | | | |
| 1156 | component analysis method | | | | | | |
| | Dialect Teachers Retroflex | Dr. Sivachandrakumar S | TAMIL | Puthiya Avaiyam | 2021 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | Fricative Pronunciation Problem | | | | | | |
| 1157 | solving | | | | | | |
| | Tholkappiya natrai kutru | Dr. Sivachandrakumar S | TAMIL | Puthiya Avaiyam | 2021 | 2456 -821 X | http://www.shcpub.edu.in/tamil_editorial/ |
| 4450 | kattaakkum pennudai | | | | | | |
| 1158 | inyankuveli (Moving Space) | | TARAU | Duli: A : | 2024 | 2456 0247 | |
| 1150 | , | Dr. Mohan Gandhi G | TAMIL | Puthiya Avaiyam | 2021 | 2456 - 821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1159 | Maruthuvam | Dr. Mohan Gandhi G | TAMIL | Duthius Ausinam | 2021 | 24F6 921V | http://www.chenub.edu.in/tamil.editorial/ |
| 1160 | , | Dr. Monan Gandni G | TAMIL | Puthiya Avaiyam | 2021 | 2456 - 821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1160 | Sandrukal Akrinai Uyirkalum | Dr. Cholan N | TAMIL | Duthiya Ayaiyam | 2021 | 2456-821x | http://www.shenub.adu.in/tamil.aditorial/ |
| | Paranjothiyarin Thiruvilaiyadal | Dr. Cholan N | TAIVIL | Puthiya Avaiyam | 2021 | 2450-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1161 | Puranamum | | | | | | |
| 1101 | | Dr. Cholan N | TAMIL | Puthiya Avaiyam | 2021 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | Unarchik Kural Udhirip Pookkal | Dr. Cholair W | 17.114112 | Tatinya Avanyani | 2021 | 2430 0217 | intep.// www.snepub.edd.in/tallin_editorial/ |
| 1162 | Charenik Karar Gamilip i Gokkar | | | | | | |
| | iruthaliyal nokil pudiya veilum | Dr. Chandiran A | TAMIL | pudiya avaiyam | 2021 | 2456 821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1163 | neelakadalum | | | | | | , |
| | | Dr. Chandiran A | TAMIL | International research journal of tamil | 2021 | 2582 - 1114 | https://irjt.iorpress.org/index.php/irjt |
| | momulanar maruthanilnaganar | | | , | | | |
| | akappadalkalil idam pertrulla | | | | | | |
| | puracheithikal | | | | | | |
| 1164 | | | | | | | |
| | oppittu nokil pattinappalai, | Dr. Chandiran A | TAMIL | pudiya avayam | 2021 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1165 | muthollairam | | | | | | |
| | sanga illakiyathil aanmai ennum | Dr. Chandiran A | TAMIL | shanlax international journal of Tamil Research | 2021 | 25822810 | https://portal.issn.org/resource/ISSN/2582-2810 |
| 1166 | chollin porul | | | | | | |
| | 1 . | Dr. Chandiran A | TAMIL | shanlax international journal of Tamil Research | 2021 | 2582 - 2810 | https://portal.issn.org/resource/ISSN/2582-2810 |
| | idaivelikalum muranpadukalum | | | | | | |
| 1167 | | | | | | | |
| | Neolithic Rock Art and Shultures | Dr. Prabu A | TAMIL | Puthiya Avaiyam | 2021 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1168 | in Tirupattur District | | | | | | |
| 1150 | 1 | Dr. Prabu A | TAMIL | Puthiya Avaiyam | 2021 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1169 | Inscription | Du Muthaire A | TANAU | Shamlay. | 2024 | 24542002 | hatta a //ahamla sia suura la tu //a suu a la fi |
| 1170 | | Dr. Muthaiyan A | TAMIL | Shanlax | 2021 | 24543993, | https://shanlaxjournals.in/journals/index.php/tam |
| 1170 | Puthumaipithanin Ponnagaram | Dr. Mutholice - A | TANAH | DIHAM | 2024 | 25822810 | https://powtolices.org/secours-/SCAL/2502-0422 |
| 1171 | Tamizhil Uruvaga | Dr. Muthaiyan A | TAMIL | PULAM | 2021 | 25830139 | https://portal.issn.org/resource/ISSN/2583-0139 |
| 1171 | Pazhamozhigal |] | | | | | |

| | An Assessment Of English | Mrs. Many Jonif I | ENCLICIT | IOLIDNIAL OF LANCHACE AND LINCHISTIC STUDIES | 2021 | ICCN: 120F F70V | https://portalisen.org/resource/ISSN/1205 F70V |
|-------|------------------------------------|----------------------------------|------------------------|---|------|-----------------|--|
| | | Mrs. Mary Jenif J | ENGLISH | JOURNAL OF LANGUAGE AND LINGUISTIC STUDIES | 2021 | ISSN: 1305-578X | https://portal.issn.org/resource/ISSN/1305-578X |
| | Listening And Speaking Skills Of | | | | | | |
| | The Learners From Early | | | | | | |
| | Immersion Model -An | | | | | | |
| 1172 | Experimental Study | | | | | | |
| | Comics-A Road Map Towards | Mrs. Mary Jenif J | ENGLISH | JOURNAL OF LANGUAGE AND LINGUISTIC STUDIES | 2021 | ISSN: 1305-578X | https://portal.issn.org/resource/ISSN/1305-578X |
| 1173 | English Language Immersion | | | | | | |
| | LEARNING DISABILITY IN RURAL | Mrs. Mary Jenif J | ENGLISH | ADALYA | 2021 | 1301-2746 | https://adalyajournal.com/ |
| | ENGLISH LANGUAGE LEARNERS - | • | | | | | |
| | CAUSES AND REMEDIES | | | | | | |
| 1174 | | | | | | | |
| 11, 1 | The Interconnetedness of | Mr. Louis Sahaya Henston D | ENGLISH | Journal of Emerging technologies and Innovative | 2021 | ISSN23495162 | https://portal.issn.org/resource/ISSN/2349-5162 |
| | Trauma, Self - esteem and | livii. Louis Sallaya Helistoli D | LINGLISH | Research (JETIR) | 2021 | 1551125455102 | 11ttps://portai.issii.org/resource/issiv/2545-5102 |
| | | | | Research (Jenk) | | | |
| | Helping Tendinceies in Khaled | | | | | | |
| | Hossenins A Thousand Splendid | | | | | | |
| 1175 | Suns | | | | | | |
| | Data On Work Life Balance | Dr. Clayton Michael Fonceca | SOCIAL WORK | Web of Science Indexed Journal - International | 2021 | 2008-8019 | https://portal.issn.org/resource/ISSN/2008-8019 |
| | Experienced By Women Police | | | Journal of Aquatic Science | | | |
| 1176 | Officials Of Tirupattur District | | | | | | |
| | Transdisciplinary Research a | Dr. Clayton Michael Fonceca | SOCIAL WORK | Web of Science Indexed Journal - International | 2021 | 2008-8019 | https://portal.issn.org/resource/ISSN/2008-8019 |
| 1177 | Social Work Perspective | · | | Journal of Aquatic Science | | | |
| | The Willingness to Pay for | Dr. Xavier Susairaj A | ECONOMICS | The Indian Journal of Economics | 2021 | 0019-5170 | https://www.indianjournalofeconomics.com/ |
| | Improving Drinking water | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | supply in Tamil Nadu: A Case | | | | | | |
| | | | | | | | |
| 4470 | study of Tannery Water | | | | | | |
| 1178 | Pollution in Vellore District | | 2,11,12,22 | | | | |
| | Electrical and magnetic | Dr. Dhayal Raj A | PHYSICS | Journal of Physics and Chemistry of Solids | 2022 | 0022-3697 | https://www.sciencedirect.com/journal/journal-of- |
| | properties of nanostructured Ni | | | | | | physics-and-chemistry-of-solids |
| | doped CeO2 for optoelectronic | | | | | | |
| 1179 | applications | | | | | | |
| | Magazhgazhai Pettra | Mr. Sunil J | COUNSELLING PSYCHOLOGY | Puthiya Avayam | 2022 | 2456-821X | http://www.shcpub.edu.in/shc/publish_paper/?n |
| | Appaakkazhukuthaan Therium | | | | | | ame=Puthiya+Aaviayam |
| | Mutham Kaamathil | | | | | | , , |
| 1180 | Sernthathilaya | | | | | | |
| | Self-assembly of CdSe 3D | Dr. Dhayal Raj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/journal/environm |
| | urchins and their photocatalytic | Dir. Dilayar Naj A | TTTSICS | Environmental Research | 2022 | 0013-3331 | ental-research/vol/214/part/P1 |
| 1101 | • | | | | | | ental-research/voi/214/part/F1 |
| 1181 | response | Dr. Jose M. | DITACIOC | Indian lawwel of Physics | 2022 | 2502 0002 | hattan of Alica to anning a construction |
| | Studies on structural and third | Dr. Jose IVI | PHYSICS | Indian Journal of Physics | 2022 | 2582-8983 | https://link.springer.com/ |
| | order nonlinear optical | | | | | | |
| | properties of bulk size DAST: an | | | | | | |
| | interesting organic single crystal | | | | | | |
| | for photonic applications | | | | | | |
| 1182 | | | | | | | |
| | Visible-light active zinc doped | Dr. Jose M | PHYSICS | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/journal/materials- |
| | cobalt oxide (Zn-Co3O4) | | | | | | today-proceedings/vol/68/part/P3 |
| | nanoparticles for photocatalytic | | | | | | 3, , ,,,,, |
| | and photochemical activity | | | | | | |
| 1183 | and photoenermen activity | | | | | | |
| 1102 | 1 | | | | | | |

| | Exponential Similarity Measure | Dr. Aigu D | MATHEMATICS | Evalution in Computational Intelligence Smart | 2022 | 2190-3026 | https://lipk.coringer.com/ |
|------|----------------------------------|---------------------------------------|-------------------|--|------|----------------|--|
| | · · | Dr. Ajay D | IMATHEMATICS | Evolution in Computational Intelligence. Smart | 2022 | 2190-3026 | https://link.springer.com/ |
| | for Spherical Fuzzy Sets and Its | | | Innovation, Systems and Technologies | | | |
| | Application in Pattern | | | | | | |
| 1184 | Recognition | | | | | | |
| | 3D CoMoO4 nanoflake arrays | Dr. Jude Vimal Michael R | CHEMISTRY | Microchimica Acta | 2022 | 1436-5073 | https://link.springer.com/ |
| | decorated disposable pencil | | | | | | |
| | graphite electrode for selective | | | | | | |
| | and sensitive enzyme-less | | | | | | |
| | electrochemical glucose sensors | | | | | | |
| 1185 | grades derivers | | | | | | |
| | A Caputo discrete fractional- | Dr. George Maria Selvam A | MATHEMATICS | Journal of Inequalities and Applications | 2022 | 1025-5834 | https://www.springeropen.com/ |
| | order thermostat model with | Dir George Mana Servam A | WW. COLOR | Souther of medianties and Approactions | 2022 | 1023 303 1 | inteps,// www.spr.inger-operincom/ |
| | one and two sensors fractional | | | | | | |
| | | | | | | | |
| | boundary conditions depending | | | | | | |
| | on positive parameters by using | | | | | | |
| | the Lipschitz-type inequality | | | | | | |
| 1186 | | | | | | | |
| | A Comparative Investigation on | Dr. Jose M | PHYSICS | Crystal Research and Technology | 2022 | 1521-4079 | https://onlinelibrary.wiley.com/ |
| | the Structural Stability of the | | | | | | |
| | Single and Polyâ??Crystalline | | | | | | |
| | Sodium Nitrate at Dynamic | | | | | | |
| | Shock Wave Loaded Conditions | | | | | | |
| 1187 | Shock wave Educa conditions | | | | | | |
| 1107 | A Comparative Investigation on | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Research and Technology | 2022 | 1521-4079 | https://onlinelibrary.wiley.com/ |
| | | DI. Wai tili Biitto Dilas 3 A | FITTSICS | Crystal Research and Technology | 2022 | 1321-4079 | Tittps://orinitelibrary.wiley.com/ |
| | the Structural Stability of the | | | | | | |
| | Single and Poly-Crystalline | | | | | | |
| | Sodium Nitrate at Dynamic | | | | | | |
| | Shock Wave Loaded Conditions | | | | | | |
| 1188 | | | | | | | |
| | A COMPREHENSIVE REVISION | Dr. Niyas Ahamed I | BIOCHEMISTRY | Neuro Quantology | 2022 | 1303-5150 | https://www.neuroquantology.com/ |
| | ON THE BIOMEDICAL | | | | | | |
| | APPLICATION OF COPPER OXIDE | | | | | | |
| 1189 | NANOPARTICLES | | | | | | |
| | | Dr. Ravi L | COMPUTER SCIENCE | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://journalseeker.researchbib.com/view/issn/ |
| | Ontology Learning from Text | DI. Navi E | CONTO TEN SCIENCE | maidin southar of Nataral Sciences | 2022 | 0370 0337 | 0976-0997 |
| 1130 | A Decision Making Approach | Dr. Ajay D | MATHEMATICS | Lecture Notes in Networks and Systems | 2022 | 2367-3370 | https://www.scopus.com/home.uri?zone=header |
| | | Di. Ajay D | IVIATHEIVIATICS | Lecture Notes in Networks and Systems | 2022 | 2307-3370 | |
| | Using Linear Diophantine Fuzzy | | | | | | &origin=sourceinfo |
| 4404 | Sets with Dombi Operations | | | | | | |
| 1191 | | | | | | 1001: 00=0 | |
| | A Method for Performing the | Dr. Britto Antony Xavier G | MATHEMATICS | Symmetry | 2022 | ISSN 2073-8994 | https://www.mdpi.com/ |
| | Symmetric Anti-Difference | | | | | | |
| | Equations in Quantum | | | | | | |
| 1192 | Fractional Calculus | | | | | | |
| | A method of AMGL coding | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings (Scopus indexed | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | technique on odd-even sum | - | | Journal) | | | |
| 1193 | labeling | | | | | | |
| | A New Kind of Encryption and | Dr. Britto Antony Xavier G | MATHEMATICS | AIP proceeding Conference | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | | · · · · · · · · · · · · · · · · · · · | IVIATTEVIATICS | All proceeding contenence | 2022 | 0034-2437 | ητιτρο.// μαρο.αιρ.υι g/ αιρ |
| | Decryption of RGB Colour Image | | | | | | |
| | Using Permutation Matrix | | | | | | |
| 1194 | Multiplication | | | | | | |

| | A manufication of an amounting and | NAC Actionals N | INANTHENANTICS | AIDf | 2022 | 0004 2427 | hate of the size and size |
|------|---------------------------------------|----------------------------|---|---|----------------|--------------|--|
| | , , | Mr. Avinash N | MATHEMATICS | AIP conference proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | decryption of RGB colour image | | | | | | |
| | using permutation matrix | | | | | | |
| | multiplication | | 1 1 1 T 1 T 1 1 1 T 1 T 1 T 1 T 1 T 1 T | 5 . 1 . 15 | 2000 | 2524.2442 | |
| | A Study of Generalized Hybrid | Dr. George Maria Selvam A | MATHEMATICS | Fractal and Fractional | 2022 | 2504-3110 | https://www.mdpi.com/ |
| | Discrete Pantograph Equation | | | | | | |
| 1196 | via Hilfer Fractional Operator | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | Dr. Martin Britto Dhas S A | PHYSICS | Heliyon | 2022 | 2405-8440 | https://www.sciencedirect.com/ |
| | morphological, and optical | | | | | | |
| | properties of shock treated | | | | | | |
| | SnO2 nanoparticles: removal of | | | | | | |
| 1197 | Victoria blue dye | | | | | | |
| | 1 | Mr. Jayakumar G | PHYSICS | Biomass conversion and biorefinery | 2022 | 2190-6823 | https://link.springer.com/ |
| | activity of Ni, Cd, NB doped | | | | | | |
| | CeO2 nanoparticles | | | | | | |
| | A study on the photocatalytic | Dr. Albert Irudayaraj A | PHYSICS | Biomass Conversion Biorefinery | 2022 | 2190-6823 | https://link.springer.com/ |
| | efficiency of Ni2+, Cd2+, and | | | | | | |
| | Nb5+ doped CeO2 nanoparticles | | | | | | |
| 1199 | | | | | | | |
| | A study on the photocatalytic | Dr. Dhayal Raj A | PHYSICS | Biomass Conversion and Biorefinery | 2022 | 2190-6823 | https://link.springer.com/ |
| | efficiency of Ni2+, Cd2+, and | | | | | | |
| | Nb5+ doped CeO2 nanoparticles | | | | | | |
| 1200 | | | | | | | |
| | A Survey on the Oscillation of | Dr. George Maria Selvam A | MATHEMATICS | Mathematics | 2022 | 2227-7390 | https://www.mdpi.com/ |
| | Solutions for Fractional | | | | | | |
| 1201 | Difference Equations | | | | | | |
| | Aboodh transform and the | Dr. Murali R | MATHEMATICS | Advances in difference equations | 2022 | 1687-1839 | https://www.springeropen.com/ |
| | stability of second order linear | | | | | | |
| 1202 | differential equations | | | | | | |
| | A Method for Performing the | Mr. Avinash N | MATHEMATICS | Symmetry | 2022 | 2073-8994 | https://www.mdpi.com/ |
| | Symmetric Anti-Difference | | | | | | |
| | Equations in Quantum | | | | | | |
| 1203 | Fractional Calculus | | | | | | |
| | An Empirical Study on Ontology | Dr. Ravi L | COMPUTER SCIENCE | Indian Journal of Natural Sciences | 2022 | 0976-0997 | http://tnsroindia.org.in/journals.html |
| | Learning Tools and Applications | | | | | | |
| 1204 | | | | | | | |
| | An Ensemble Machine Learning | Dr. SANDRILLA R | COMPUTER SCIENCE | Indian Journal of Natural Science | 2022 | 0976-0997 | http://tnsroindia.org.in/journals.html |
| | Approach with Linguistic | | | | | | |
| | Analysis for Detecting Fake | | | | | | |
| | News | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Qualitative Theory of Dynamical Systems | 2022 | 1662-3592 | https://unirioja.es/ |
| | Sequential Hybrid Ã?-Hilfer | _ | | | | (electronic) | |
| | Fractional Differential Equations | | | | | | |
| | and Inclusions in Banach | | | | | | |
| | Algebra | | | | | | |
| | | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Software Innovation | 2022 | 2166-7179 | https://www.igi-global.com/ |
| | Questions With Bloom's | | | | - - | | 3 5 5 5 5 7 |
| | Taxonomy: A Case Study | | | | | | |
| , | | Mrs. Poovizhi M | COMPUTER SCIENCE | International Journal of Software Innovation (IJSI) | 2022 | 2166-7179 | https://www.igi-global.com/ |
| | Questions with Blooms | | 3.236121162 | international south at a software innovation (1991) | 2022 | 12200 / 1/3 | integration in the second in t |
| | Taxonomy A Case Study | | | | | | |
| 1200 | ranonomy A case study | | | | | | |

| | Analysis of Fractional Order | Dr. George Maria Selvam A | MATHEMATICS | Communications in Mathematics and Applications | 2022 | 0975-8607 | https://www.researchgate.net/journal/Communic |
|------|------------------------------------|-------------------------------|------------------|--|------|-----------|--|
| | Differential Equation Using | Di. George Iviaria Selvarii A | IVIATHEMATICS | Communications in Mathematics and Applications | 2022 | 0973-8007 | ations-in-Mathematics-and-Applications-0975- |
| 1209 | Laplace Transform | | | | | | 8607 |
| 1209 | Analysis of various properties of | Dr. Martin Britto Dhas S. A | PHYSICS | Optik | 2022 | 0030-4026 | https://www.sciencedirect.com/ |
| | | Dr. Martin Britto Drias 5 A | PHYSICS | Орик | 2022 | 0030-4026 | nttps://www.sciencedirect.com/ |
| | l-alaninium p-toluenesulfonate | | | | | | |
| | single crystal for nonlinear | | | | | | |
| 4240 | optical applications | | | | | | |
| 1210 | | | | | | | |
| | • | Mrs. Sheela K | BIOCHEMISTRY | Jundishapur Journal of Microbiology | 2022 | 2008-4161 | https://www.scopus.com/home.uri?zone=header |
| | Sensor studies of cerium oxide | | | | | | &origin=sourceinfo |
| 1211 | nanoparticles | | | | | | |
| | - | Dr. Poongothai A | BIOCHEMISTRY | Journal of Pharmaceutical Negative Results | 2022 | 0976-9234 | https://www.pnrjournal.com/index.php/home/in |
| | Methanolic leaf extract of | | | | | | dex |
| | Lantana camara by HPTLC | | | | | | |
| 1212 | analysis | | | | | | |
| | Antimicrobial Potential of Green | Dr. Niyas Ahamed I | BIOCHEMISTRY | Jundishapur Journal of Microbiology | 2022 | 2008-4161 | http://jjmicrobiol.com/index.php/jjm/index |
| | Synthesized Novel | | | | | | |
| | Nanomaterials and Its | | | | | | |
| 1213 | Comparison Studies | | | | | | |
| | · | Dr. Jayaprakash A | BIOCHEMISTRY | International Journal of Zoological Investigations | 2022 | 2456-9429 | www.ijzi.net |
| | Anti-inflammatory effect of | | | | | | |
| | Muntingia calabura (L.) fruit | | | | | | |
| | extract | | | | | | |
| 1214 | Assessment of Central Tendency | Dr. Balaii V | MATHEMATICS | NeuroQuantology | 2022 | 1303-5150 | https://www.neuroquantology.com/ |
| | 1 T | Di. Balaji v | IVIATHEIVIATICS | NeuroQuantology | 2022 | 1303-3130 | intips.//www.neuroquantology.com/ |
| | Measures and Network | | | | | | |
| | Techniques of Operations | | | | | | |
| | Research in Apparel Supply | | | | | | |
| | Chain Management | | | | | | |
| 1215 | | | | | | | |
| | 7 | Dr. Martin Britto Dhas S A | PHYSICS | Physica B: Physics of Condensed Matter | 2022 | 0921-4526 | https://www.sciencedirect.com/ |
| | structure-optical properties of | | | | | | |
| | prismatic face ADP crystal at | | | | | | |
| 1216 | dynamic shocked conditions | | | | | | |
| | Assignment of SMT and SMT | Dr. Merceline Anita A | MATHEMATICS | Advances and Applications in Mathematical Sciences | 2022 | 0974-6803 | https://www.mililink.com/journals_desc.php?id=5 |
| | second Labelings on MC Gee | | | | | | 9 |
| 1217 | Graph with an Application | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Nonlinear Analysis and | 2022 | 2008-6822 | https://www.scopus.com/home.uri?zone=header |
| | control of the population model | | | Applications | | | &origin=sourceinfo |
| 1218 | with harvest | | | Applications | | | Gorigin Sourceino |
| 1210 | Bifurcation and stability analysis | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094243X | https://www.scopus.com/home.uri?zone=header |
| | of a discrete SIR epidemic model | _ | IVIATTILIVIATICS | All conference rioceedings | 2022 | 00342431 | &origin=sourceinfo |
| | | | | | | | AOURIU-SOUICEIIIO |
| 1240 | of fractional order | | | | | | |
| 1219 | Diversity Ct. 1 11 22 11 | NATE Cavith a C | DAATUS AATICS | AID Conference D. III | 2022 | 4554 7646 | hater at the called th |
| | | Mrs. Savitha S | MATHEMATICS | AIP Conference Proceedings | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| | for tumor cell growth under the | | | | | | |
| | presence of oncolytic | | | | | | |
| 1220 | virotherapy | | | | | | |
| | Coding strategies through three | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| | star graphs and mean labeling | | | | | | |
| 1221 | | | | | | | |

| | _ | | | | | | |
|----------|----------------------------------|------------------------------|---------------------|---|------|-----------|--------------------------------------|
| | Combined Effect of Pleurotus | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | sajor-caju and earthworm in | | | | | | |
| | reduction of physical | | | | | | |
| | characteristics, cellulose, | | | | | | https://www.entomologyjournals.com |
| | hemicellulose and lignin content | | | | | | |
| 1222 | in coir pith compost | | | | | | |
| | | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | sajor-caju and earthworm in | Dr. Mariigandan W | MICHODIOLOGI | international Journal of Entoniology Nescarch | 2022 | 2433-4736 | |
| | | | | | | | |
| | reduction of physical | | | | | | https://www.entomologyjournals.com |
| | characteristics, cellulose, | | | | | | |
| | hemicellulose and lignin content | | | | | | |
| 1223 | in coir pith compost | | | | | | |
| | Combined Effect of Trichoderma | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | resii and earthworm in | | | | | | |
| | reduction of physical | | | | | | |
| | characteristics, cellulose, | | | | | | https://www.entomologyjournals.com |
| | hemicellulose and lignin content | | | | | | 11112 |
| | in market wastes | | | | | | |
| 1224 | iii iiiaiket wastes | | | | | | |
| 1424 | Combined Effect of Trichoderma | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | resii and earthworm in | Dr. Mariigaridari M | MICKOBIOLOGY | international Journal of Entomology Research | 2022 | 2455-4756 | |
| | | | | | | | |
| | reduction of physical | | | | | | |
| | characteristics, cellulose, | | | | | | https://www.entomologyjournals.com |
| | hemicellulose and lignin content | | | | | | |
| | in market wastes | | | | | | |
| 1225 | | | | | | | |
| | CURRENT APPLICATIONS, | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of the Maharaja Sayajirao University of | 2022 | 0025-0422 | https://msubaroda.ac.in/home |
| | TOXICITY, AND CELLULAR | | | Baroda | | | |
| | UPTAKE OF SILVER AND GOLD | | | | | | |
| 1226 | NANOPARTICLES | | | | | | |
| | Defect induced room | Dr. Kannappan P | PHYSICS | Physica B | 2022 | 0921-4526 | https://www.ssrn.com/index.cfm/en/ |
| | temperature ferromagnetism in | | | | | | |
| 1227 | undoped ZnSe nanoparticles | | | | | | |
| | Detecting the repetition of edge | Dr. Balaii V | MATHEMATICS | AIP Conference Proceedings | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| | labelling from double mean | | 11 | 7 iii comercine i roccumpo | 2022 | 1331 7010 | |
| | labelling using path graphs | | | | | | |
| 1228 | lianeillik asilik hatti ktahiis | | | | | | |
| 1228 | Douglanment of The second | Dr. Amala K | MICROPIOLOGY | Indian Journal of Natural Sciences | 2022 | 0076 0007 | https://tpsraindia.org/index.html |
| | | Dr. Amala K | MICROBIOLOGY | indian Journal of Natural Sciences | 2022 | 0976-0997 | https://tnsroindia.org.in/index.html |
| 4220 | Tolerant Spirulina (SCP) Mutant | | | | | | |
| 1229 | | | 2101215 | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Physica B: Physics of Condensed Matter | 2022 | 0921-4526 | https://www.sciencedirect.com/ |
| | assessment of crystallographic | | | | | | |
| | phase stability of potassium | | | | | | |
| | dihydrogen phosphate at | | | | | | |
| 1230 | shocked conditions | | | | | | |
| | Discrete Fractional Sumudu | Dr. Chandrasekar B | MATHEMATICS | Mathematical Analysis and Computing | 2022 | 2194-1017 | https://link.springer.com/ |
| | Transform by Inverse Fractional | | | | | | |
| | Difference Operator | | | | | | |
| 1231 | | | | | | | |
| <u> </u> | Divided cube difference cordial | Dr. Antony Arockiasamy M | MATHEMATICS | AIP | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| 1232 | labeling of graphs | 2 areary / a contagating for | ivii (TTEIVII (TTES | / Wi | 2022 | 1331 /010 | |
| 1232 | liancing of graphs | 1 | | | | | |

| | Domination in Pythagorean | Dr. Ajay D | MATHEMATICS | Lecture Notes in Networks and Systems | 2022 | 2367-3370 | https://www.scopus.com/home.uri?zone=header |
|------|--|----------------------------|-----------------|--|------|-----------|---|
| | Neutrosophic Graphs with an | | | | | | &origin=sourceinfo |
| | Application in Fuzzy Intelligent | | | | | | |
| 1233 | Decision Making | | | | | | |
| | Dynamic shock wave driven | Dr. Martin Britto Dhas S A | PHYSICS | Dalton Transactions | 2022 | 1477-9234 | https://pubs.rsc.org/ |
| | simultaneous crystallographic | | | | | | |
| | and molecular switching | | | | | | |
| | between î±-Fe2O3 and Fe3O4 | | | | | | |
| | nanoparticles â?? a new finding | | | | | | |
| 1234 | | | | | | | |
| | Dynamic shock wave induced | Dr. Jose M | PHYSICS | Solid State Communications | 2022 | 0038-1098 | https://www.sciencedirect.com/ |
| | order-disorder type phase | | | | | | |
| | transition of sodium nitrate | | | | | | |
| 1235 | single crystal | | | | | | |
| | Dynamic shock wave induced | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Communications | 2022 | 0038-1098 | https://www.sciencedirect.com/ |
| | order-disorder type phase | | | | | | |
| | transition of sodium nitrate | | | | | | |
| 1236 | single crystal | | | | | | |
| | Dynamic Shock Wave-Induced | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Physical Chemistry C | 2022 | 1932-7455 | https://pubs.acs.org/ |
| | Amorphous-to-Crystalline | | | | | | |
| | Switchable Phase Transition of | | | | | | |
| 1237 | Lithium Sulfate | | | | | | |
| | Dynamics of COVID-19 Using | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Mathematics | 2022 | 2314-4785 | https://www.hindawi.com/ |
| 1238 | SEIQR Epidemic Model | , | | | | | |
| | Dynamics of COVID-19 Using | Mr. Avinash N | MATHEMATICS | Journal of Mathematics | 2022 | 2314-4785 | https://www.hindawi.com/journals/jmath/2022/2 |
| 1239 | SEIQR Epidemic Model | | | | | | 138165/ |
| | Dynamics of the Mathematical | Dr. George Maria Selvam A | MATHEMATICS | Thai Journal of Mathematics | 2022 | 1686-0209 | http://thaijmath.in.cmu.ac.th/index.php/thaijmat |
| | Model Related to COVID-19 | | | | | | h/index |
| 1240 | Pandemic with Treatment | | | | | | |
| | Effect of Pleurotus sajor-caju | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | and earthworm co-inoculation | , | | , , , , , , , , , , , , , , , , , , , | - | | |
| | in organic matter, carbon and | | | | | | https://www.entomologyjournals.com |
| | NPK content in coir pith | | | | | | The party was the state of the |
| 1241 | compost | | | | | | |
| 1271 | Effect of Pleurotus sajor-caju | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | and earthworm co-inoculation | S. Manganan W | Wile No Biologi | international south at the international international south at the interna | 2022 | 2-33 -730 | |
| | in organic matter, carbon and | | | | | | https://www.entomologyjournals.com |
| | NPK content in coir pith | | | | | | inceps.// www.entomologyjournals.com |
| 1242 | compost | | | | | | |
| 1242 | Effect of Pleurotus sajor-caju | Mr. Vijay K | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | and earthworm co-inoculation | ivii. Vijay K | INICHOBIOLOGI | international Journal of Entoniology Research | 2022 | 2433-4730 | |
| | | | | | | | https://www.entomologyjournals.com |
| | in organic matter, carbon and NPK content in coir pith | | | | | | intips.//www.entomologyjournals.com |
| 1243 | · | | | | | | |
| 1245 | compost Effect of Trichoderma resii and | Dr. Caranzai D | MICROPIOLOGY | International Journal of Enternalism Passarah | 2022 | 2455 4750 | |
| | | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | earthworm co-inoculation on | | | | | | https://www.optomodemido.orgl |
| | organic matter, carbon and NPK | | | | | | https://www.entomologyjournals.com |
| 4344 | content in market compost | | | | | | |
| 1244 | 1 | <u> </u> | | | | | |

| | Effect of Trichoderma resii and | Du Manisandan M | MICROPIOLOCY | International January of Enternal and December | 2022 | 2455 4750 | |
|------|---|------------------------------|------------------|--|------|-----------------|--|
| | earthworm co-inoculation on | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | | | | | | | |
| | organic matter, carbon and NPK | | | | | | https://www.entomologyjournals.com |
| 1245 | content in market compost | | | | | | |
| 1245 | EFFICACY OF CREEN | Do Alivo Aleganad I | DIOCHEMICTRY | Name Overstelland | 2022 | 1202 5150 | https://www.asaasaasaasaasaasaasaasaasaasaasaasaasa |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Neuro Quantology | 2022 | 1303-5150 | https://www.neuroquantology.com/ |
| | SYNTHESIZED CERIUM OXIDE | | | | | | |
| | NANOPARTICLES FOR | | | | | | |
| | POTENTIAL ANTIOXIDANT AND | | | | | | |
| 1246 | CYTOTOXICITY STUDIES | Do Caranasi D | MICROPIOLOGY | latamatica el leure el efforte de le en Decembre | 2022 | 2455 4750 | |
| | - | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | preservatives on the inhibition | | | | | | https://www.automala.com |
| | of spoilage causing bacteria in | | | | | | https://www.entomologyjournals.com |
| 4247 | yellow goat fish (Sulphureus | | | | | | |
| 1247 | cuvier) | Do America II | MICROPIOLOGY | latamatica el leure el efforte de le en Decembre | 2022 | 2455 4750 | |
| | 1 | Dr. Amala K | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | preservatives on the inhibition | | | | | | hatter of the second of the se |
| | of spoilage causing bacteria in | | | | | | https://www.entomologyjournals.com |
| 1240 | yellow goat fish (Sulphureus | | | | | | |
| 1248 | cuvier) | Du Manianadau M | MICROPIOLOGY | Intermetional Journal of Sutamoda - December 1 | 2022 | 2455 4750 | |
| | - | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | preservatives on the inhibition | | | | | | hada a dhanan a da mada mada a |
| | of spoilage causing bacteria in | | | | | | https://www.entomologyjournals.com |
| 1240 | yellow goat fish (Sulphureus | | | | | | |
| 1249 | cuvier) | Do. Allegate Invadence and A | DUNCICO | language of Dharias and Chambiator of Calida | 2022 | 0022 2007 | https://www.sisassdiasst.sass/ |
| | _ | Dr. Albert Irudayaraj A | PHYSICS | Journal of Physics and Chemistry of Solids | 2022 | 0022-3697 | https://www.sciencedirect.com/ |
| | properties of nanostructured Ni | | | | | | |
| 1250 | doped CeO2 for optoelectronic | | | | | | |
| 1250 | applications | Mr. Javakumar C | PHYSICS | Journal of Dhysics and Chamistry of Calids | 2022 | 0022-3697 | https://www.scioncodirect.com/ |
| | Electrical and magnetic properties of nanostructured Ni | Mr. Jayakumar G | PHYSICS | Journal of Physics and Chemistry of Solids | 2022 | 0022-3697 | https://www.sciencedirect.com/ |
| | 1 | | | | | | |
| 1251 | doped CeO2 for optoelectronic | | | | | | |
| 1251 | applications | Du Buitte Antony Voyion C | DAATUENAATICC | Company of the company | 2022 | ICCN 2072 0004 | hatta a / / / / / / / / / / / / / / / / / |
| | Estimating the Spread of Generalized Compartmental | Dr. Britto Antony Xavier G | MATHEMATICS | Symmetry | 2022 | ISSN 2073-8994 | https://www.mdpi.com/ |
| | Model of Monkeypox Virus | | | | | | |
| | Using a Fuzzy Fractional Laplace | | | | | | |
| 1252 | Transform Method | | | | | | |
| 1232 | | Mr. Avinash N | MATHEMATICS | Symmetry | 2022 | ISSN 2073-8994 | https://www.mdpi.com/ |
| | Generalized Compartmental | IVII. AVIIIGSII IV | IVIATTILIVIATICS | Symmetry | 2022 | 13314 2073-0334 | inteps.//www.mapi.com/ |
| | Model of Monkeypox Virus | | | | | | |
| | Using a Fuzzy Fractional Laplace | | | | | | |
| 1253 | Transform Method | | | | | | |
| 1233 | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Advanced Engineering Science | 2022 | 2096-3246 | https://zenodo.org/record/51902 |
| | BIODEGRADABLE WASTE AS | Di. Niyas Allamea I | BIOCHEWISTKI | Advanced Engineering Science | 2022 | 2030-3240 | 11ttp3.//2e110d0.01g/1eco1d/31302 |
| | MANURE FOR TERRACE | | | | | | |
| 1254 | GARDEN | | | | | | |
| 1234 | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Results in Materials | 2022 | 2590-048X | https://www.sciencedirect.com/ |
| | Defluoridation Competency of | DI. NIYAS AHAIHEU I | BIOCHEIVIISTRT | Nesults III Materials | 2022 | 2330-0407 | inteps.//www.scienceunect.com/ |
| | mesoporous Prosopis juliflora | | | | | | |
| 1255 | wood based biomaterials | | | | | | |
| 1233 | wood based biolilaterials | | L | | | | |

| | le | In | Inuverse | I | 2000 | J | 1 11 |
|-------|------------------------------------|----------------------------|------------------|--|------|-----------|---|
| | Exploring and fine tuning the | Dr. Albert Irudayaraj A | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| 4056 | properties of one dimensional | | | | | | |
| 1256 | Bi2S3 nanorods | 2 21 12 14 | D. Weige | 1 5411 10 | 2000 | 2025 2222 | |
| | Exploring and fine tuning the | Dr. Dhayal Raj A | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| 4057 | properties of one dimensional | | | | | | |
| 1257 | Bi2S3 nanorods | | | | | | |
| | ' ' | Dr. John Sundaram S | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| | properties of one dimensional | | | | | | |
| 1258 | Bi2S3 nanorods | | | | | | |
| | • | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | Extorial Functions in Differential | | | | | | |
| | and Difference Equations | | | | | | |
| 1259 | | | | | | | |
| | | Dr. Collins Arun Prakash V | CHEMISTRY | Journal of Materials Science: Materials in Electronics | 2022 | 1573-482X | https://link.springer.com/ |
| | C3N4/ZnO/Fe2O3 ternary | | | | | | |
| | composite with enhanced | | | | | | |
| | photocatalytic activity under | | | | | | |
| 1260 | visible light irradiation | | | | | | |
| | Fibonacci Triangular Matrices | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | and its Applications in Mittag- | | | | | | |
| | Leffler Factorial Function using | | | | | | |
| 1261 | Difference Operators | | | | | | |
| | | Dr. SANDRILLA R | COMPUTER SCIENCE | International Journal of Advanced Computer Science | 2022 | 2156-5570 | https://www.scopus.com/home.uri?zone=header |
| | Fake URL Detection using Bi- | | | and Applications | | | &origin=AuthorProfile |
| 1262 | CNN | | | | | | |
| | Fractional Coloring of Some | Dr. Balaji V | MATHEMATICS | JOURNAL OF ALGEBRAIC STATISTICS | 2022 | 1309-3452 | https://www.publishoa.com/index.php/journal |
| 1263 | Products of Simple Graphs | | | | | | |
| | - | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://www.scopus.com/home.uri?zone=header |
| | System with Migration of Preys | | | | | | &origin=sourceinfo |
| 1264 | in Discrete Time | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Miskolc Mathematical Notes | 2022 | 1787-2413 | http://mat76.mat.uni-miskolc.hu/mnotes/ |
| | BIFURCATION ANALYSIS OF A | | | | | | |
| | DISCRETE TIME SIR EPIDEMIC | | | | | | |
| 1265 | MODEL | | | | | | |
| | | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings (Scopus Indexed | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | quintuple square and inspection | | | Journal) | | | |
| 1266 | of planar graph | | | | | | 10.00 |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Physica status solidi (b) | 2022 | 0921-4526 | nlinelibrary.wiley.com/journal/15213951 |
| | Polycrystalline Sodium Sulfate | | | | | | |
| 46.5- | Crystals at Dynamic Shocked | | | | | | |
| 1267 | Conditions | | | | | | |
| | 1 - | Dr. Jeyabalan T | CHEMISTRY | Chemical Engineering Research and Design | 2022 | 0263-8762 | https://www.sciencedirect.com/ |
| | synthesis, characterization and | | | | | | |
| | TFN FO membrane | | | | | | |
| | performances of silverton-type | | | | | | |
| | anion with 1, 3, 5-triazine hybrid | | | | | | |
| 1268 | material | | | | | | |

| | ' ' | Dr. Maria Dominic M | COMPUTER SCIENCE | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://tnsroindia.org.in/index.html |
|------|--|-----------------------------|------------------|--|------|-----------|---|
| | Pattern of a Pandemic using Machine Learning, Deep | | | | | | |
| | Learning and Quantum Machine | | | | | | |
| 1269 | Learning | | | | | | |
| | Š | Dr. Jose M | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| | shell material on | | | | - | | , |
| | superparamagnetic Fe3O4 | | | | | | |
| | nanoparticles and investigation | | | | | | |
| | of temperature and frequency | | | | | | |
| | dependent dielectric properties | | | | | | |
| 1270 | | | | | | | |
| | Insights into recombination | Dr. Kannappan P | PHYSICS | Applied Physics A | 2022 | 1432-0630 | https://www.springer.com/in |
| | channels in a CVT grown ZnSe | | | | | | |
| 1271 | single crystal | | | | | | |
| | | Dr. Ajay D | MATHEMATICS | Operational Research in Engineering Sciences: | 2022 | 2620-1607 | https://www.scopus.com/home.uri?zone=header |
| | PENTAPARTITIONED | | | Theory and Applications | | | &origin=sourceinfo |
| | NEUTROSOPHIC GRAPHS WITH | | | | | | |
| 40== | AN APPLICATION TO MCDM | | | | | | |
| 1272 | Investigation on and 100 to 1 | Du Mantin Duitte Die C A | DIIVELEE | laumal of Makariala Catara and Mart 11 1 1 51 1 1 1 | 2022 | 4572 4027 | https://www.aaa.com/hama |
| | Investigation on crystallinity and | Dr. Martin Britto Dhas S. A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2022 | 1573-482X | https://www.scopus.com/home.uri?zone=header |
| | optical properties of L-tartaric | | | | | | &origin=sourceinfo |
| 1272 | acid single crystal at dynamic | | | | | | |
| 1273 | shocked conditions Investigation on the formation | Dr. Albert Irudayaraj A | PHYSICS | Increasis Chamistry Communications | 2022 | 1387-7003 | https://www.sciencedirect.com/ |
| | of self-assembled CdSe dendrite | | PHISICS | Inorganic Chemistry Communications | 2022 | 1367-7003 | inttps://www.sciencedirect.com/ |
| | structures and their | | | | | | |
| 1274 | photocatalytic efficiency | | | | | | |
| 1274 | | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | pathogenic bacteria from the | Dr. Saramaj r | Wickebiologi | international souther of Entomology Research | 2022 | 2433 4730 | |
| | spoiled yellow goat fish | | | | | | https://www.entomologyjournals.com |
| 1275 | (Sulphureus cuvier) | | | | | | |
| | | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | pathogenic bacteria from the | | | | | | |
| | spoiled yellow goat fish | | | | | | https://www.entomologyjournals.com |
| 1276 | (Sulphureus cuvier) | | | | | | |
| | Laser induced plant leaf extract | Dr. Dhayal Raj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | mediated synthesis of CuO | | | | | | |
| | nanoparticles and its | | | | | | |
| 1277 | photocatalytic activity | | | | | | |
| | Laser induced plant leaf extract | Dr. John Sundaram S | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | mediated synthesis of CuO | | | | | | |
| | nanoparticles and its | | | | | | |
| 1278 | photocatalytic activity | | | | | | |
| | | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Computer Science | 2022 | 2156-5570 | https://thesai.org/ |
| | and Mapping Content to | | | and Applications | | | |
| | Synonymous Learners based on | | | | | | |
| | 2022 Augmented Verb List of | | | | | | |
| | Marzano and Kendall Taxonomy | | | | | | |
| 1279 | | | | | | | |
| 12/9 | | l | | | | | |

| | LYAPUNOV TYPE INEQUALITIES AND THEIR APPLICATIONS ON AN EIGENVALUE PROBLEM FOR DISCRETE FRACTIONAL ORDER EQUATION WITH A CLASS OF BOUNDARY CONDITIONS | Dr. George Maria Selvam A | MATHEMATICS | Advances in Differential Equations and Control Processes | 2022 | 0974-3243 | https://www.researchgate.net/ |
|------|---|---------------------------|------------------------|---|------|-----------|--|
| 1280 | MARACAA II. IC. A | 2 4: 2 | AAATUENAATIOS | | 2022 | 2400 2026 | |
| 1281 | MABAC Method for Assessment of Cyber Security Technologies Under Fermatean Fuzzy Sets | рг. Ајау р | MATHEMATICS | Evolution in Computational Intelligence. Smart Innovation, Systems and Technologies | 2022 | 2190-3026 | https://link.springer.com/ |
| | Modelling Series RLC Circuit with Discrete Fractional Operator | Dr. George Maria Selvam A | MATHEMATICS | Lecture Notes on Electrical Engineering | 2022 | 1876-1119 | https://link.springer.com/ |
| | | Dr. Dhayal Raj A | PHYSICS | Journal of Physics and Chemistry of Solids | 2022 | 0022-3697 | https://www.sciencedirect.com/journal/journal-of-physics-and-chemistry-of-solids |
| | | Mr. Sunil J | COUNSELLING PSYCHOLOGY | Puthiya Avayam | 2022 | 2456-821X | http://www.shcpub.edu.in/shc/publish_paper/?n ame=Puthiya+Aaviayam |
| 1285 | · | Dr. Dhayal Raj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/journal/environmental-research/vol/214/part/P1 |
| 1286 | | Dr. Jose M | PHYSICS | Indian Journal of Physics | 2022 | 2582-8983 | https://link.springer.com/ |
| 1287 | Visible-light active zinc doped cobalt oxide (Zn-Co3O4) nanoparticles for photocatalytic and photochemical activity | Dr. Jose M | PHYSICS | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/journal/materials-today-proceedings/vol/68/part/P3 |
| 1288 | Exponential Similarity Measure for Spherical Fuzzy Sets and Its Application in Pattern Recognition | Dr. Ajay D | MATHEMATICS | Evolution in Computational Intelligence. Smart Innovation, Systems and Technologies | 2022 | 2190-3026 | https://link.springer.com/ |
| 1289 | | Dr. Jude Vimal Michael R | CHEMISTRY | Microchimica Acta | 2022 | 1436-5073 | https://link.springer.com/ |

| 1290 | A Caputo discrete fractional- order thermostat model with one and two sensors fractional boundary conditions depending on positive parameters by using the Lipschitz-type inequality | Dr. George Maria Selvam A | MATHEMATICS | Journal of Inequalities and Applications | 2022 | 1025-5834 | https://www.springeropen.com/ |
|------|---|----------------------------|------------------|---|------|----------------|---|
| 1291 | A Comparative Investigation on the Structural Stability of the Single and Polyâ??Crystalline Sodium Nitrate at Dynamic Shock Wave Loaded Conditions | Dr. Jose M | PHYSICS | Crystal Research and Technology | 2022 | 1521-4079 | https://onlinelibrary.wiley.com/ |
| 1292 | A Comparative Investigation on the Structural Stability of the Single and Poly-Crystalline Sodium Nitrate at Dynamic Shock Wave Loaded Conditions | Dr. Martin Britto Dhas S A | PHYSICS | Crystal Research and Technology | 2022 | 1521-4079 | https://onlinelibrary.wiley.com/ |
| 1293 | A COMPREHENSIVE REVISION ON THE BIOMEDICAL APPLICATION OF COPPER OXIDE NANOPARTICLES | Dr. Niyas Ahamed I | BIOCHEMISTRY | Neuro Quantology | 2022 | 1303-5150 | https://www.neuroquantology.com/ |
| | | Dr. Ravi L | COMPUTER SCIENCE | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://journalseeker.researchbib.com/view/issn/ 0976-0997 |
| | | Dr. Ajay D | MATHEMATICS | Lecture Notes in Networks and Systems | 2022 | 2367-3370 | https://www.scopus.com/home.uri?zone=header &origin=sourceinfo |
| 1295 | A Method for Performing the Symmetric Anti-Difference Equations in Quantum Fractional Calculus | Dr. Britto Antony Xavier G | MATHEMATICS | Symmetry | 2022 | ISSN 2073-8994 | https://www.mdpi.com/ |
| | | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings (Scopus indexed Journal) | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | AIP proceeding Conference | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | · | Mr. Avinash N | MATHEMATICS | AIP conference proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | | Dr. George Maria Selvam A | MATHEMATICS | Fractal and Fractional | 2022 | 2504-3110 | https://www.mdpi.com/ |

| A study of the structural, | Dr. Martin Britto Dhas S A | PHYSICS | Heliyon | 2022 | 2405-8440 | https://www.sciencedirect.com/ |
|---|----------------------------|--------------------|---|------|--------------|---|
| morphological, and optical | | | | | | |
| properties of shock treated | | | | | | |
| SnO2 nanoparticles: removal of 1301 Victoria blue dye | | | | | | |
| A study on the photocatalytic | Mr. Jayakumar G | PHYSICS | Biomass conversion and biorefinery | 2022 | 2190-6823 | https://link.springer.com/ |
| activity of Ni, Cd, NB doped | ivii. sayakamar G | 11113163 | biomass conversion and biorennery | 2022 | 2130 0023 | inteps.//imix.springer.com/ |
| 1302 CeO2 nanoparticles | | | | | | |
| A study on the photocatalytic | Dr. Albert Irudayaraj A | PHYSICS | Biomass Conversion Biorefinery | 2022 | 2190-6823 | https://link.springer.com/ |
| efficiency of Ni2+, Cd2+, and | | | | | | |
| Nb5+ doped CeO2 nanoparticle | es | | | | | |
| 1303 | | | | | | |
| A study on the photocatalytic | Dr. Dhayal Raj A | PHYSICS | Biomass Conversion and Biorefinery | 2022 | 2190-6823 | https://link.springer.com/ |
| efficiency of Ni2+, Cd2+, and Nb5+ doped CeO2 nanoparticle | | | | | | |
| 1304 | | | | | | |
| A Survey on the Oscillation of | Dr. George Maria Selvam A | MATHEMATICS | Mathematics | 2022 | 2227-7390 | https://www.mdpi.com/ |
| Solutions for Fractional | bit dedige mana detramit | ivi iiiizivi iiies | Mathematics | 2022 | 2227 7330 | intepsity, www.mapineemy |
| 1305 Difference Equations | | | | | | |
| Aboodh transform and the | Dr. Murali R | MATHEMATICS | Advances in difference equations | 2022 | 1687-1839 | https://www.springeropen.com/ |
| stability of second order linear | | | | | | |
| 1306 differential equations | | | | | | |
| A Method for Performing the | Mr. Avinash N | MATHEMATICS | Symmetry | 2022 | 2073-8994 | https://www.mdpi.com/ |
| Symmetric Anti-Difference | | | | | | |
| Equations in Quantum | | | | | | |
| 1307 Fractional Calculus An Empirical Study on Ontology | , Dr. Pavil | COMPUTER SCIENCE | Indian Journal of Natural Sciences | 2022 | 0976-0997 | http://tnsroindia.org.in/journals.html |
| Learning Tools and Applications | | CONFOTER SCIENCE | indian Journal of Natural Sciences | 2022 | 0976-0997 | intp.//tiisioiiidia.org.ii/journais.iitiii |
| 1308 | | | | | | |
| An Ensemble Machine Learning | Dr. SANDRILLA R | COMPUTER SCIENCE | Indian Journal of Natural Science | 2022 | 0976-0997 | http://tnsroindia.org.in/journals.html |
| Approach with Linguistic | | | | | | |
| Analysis for Detecting Fake | | | | | | |
| 1309 News | | | | | | |
| Analysis and Applications of | Dr. George Maria Selvam A | MATHEMATICS | Qualitative Theory of Dynamical Systems | 2022 | 1662-3592 | https://unirioja.es/ |
| Sequential Hybrid Ã?-Hilfer | | | | | (electronic) | |
| Fractional Differential Equation | S | | | | | |
| and Inclusions in Banach 1310 Algebra | | | | | | |
| 1310 Algebra Analysis of Cognitive Levels of | Dr. Ravi L | COMPUTER SCIENCE | International Journal of Software Innovation | 2022 | 2166-7179 | https://www.igi-global.com/ |
| Questions With Bloom's | Si. Navi E | CONTROLL SCIENCE | international 30arnal of 30rtware innovation | 2022 | 2100-7173 | inteps.//www.igi global.com/ |
| 1311 Taxonomy: A Case Study | | | | | | |
| Analysis of Cognitive Levels of | Mrs. Poovizhi M | COMPUTER SCIENCE | International Journal of Software Innovation (IJSI) | 2022 | 2166-7179 | https://www.igi-global.com/ |
| Questions with Blooms | | | | | | |
| 1312 Taxonomy A Case Study | | | | | | |
| Analysis of Fractional Order | Dr. George Maria Selvam A | MATHEMATICS | Communications in Mathematics and Applications | 2022 | 0975-8607 | https://www.researchgate.net/journal/Communic |
| Differential Equation Using | | | | | | ations-in-Mathematics-and-Applications-0975- |
| 1313 Laplace Transform | | | | | | 8607 |

| | Analysis of various proporties of | Dr. Martin Britta Dhas C A | PHYSICS | Ontile | 2022 | 0020 4026 | https://www.ssion.codirect.com/ |
|------|---|-----------------------------|---------------------|--|------|------------|---|
| | Analysis of various properties of I-alaninium p-toluenesulfonate | Dr. Martin Britto Dhas S. A | PHYSICS | Optik | 2022 | 0030-4026 | https://www.sciencedirect.com/ |
| | | | | | | | |
| | single crystal for nonlinear | | | | | | |
| 1314 | optical applications | | | | | | |
| 1514 | Antibacterial and Humidity | Mrs. Sheela K | BIOCHEMISTRY | Jundishapur Journal of Microbiology | 2022 | 2008-4161 | https://www.scopus.com/home.uri?zone=header |
| | Sensor studies of cerium oxide | IVIIS. SHEEIA K | BIOCHEWISTKI | Junuishapur Journal of Wilcrobiology | 2022 | 2008-4101 | &origin=sourceinfo |
| 1315 | | | | | | | &origin-sourceimo |
| 1313 | nanoparticles Anticancer Activity of | Dr. Poongothai A | BIOCHEMISTRY | Journal of Pharmaceutical Negative Results | 2022 | 0976-9234 | https://www.pnrjournal.com/index.php/home/in |
| | Methanolic leaf extract of | Dr. Poorigothal A | BIOCHEWISTRY | Journal of Pharmaceutical Negative Results | 2022 | 0976-9254 | |
| | | | | | | | dex |
| 1216 | Lantana camara by HPTLC | | | | | | |
| 1316 | analysis | | 210 01151 415721 | | 2000 | 2222 4454 | |
| | Antimicrobial Potential of Green | Dr. Niyas Ahamed I | BIOCHEMISTRY | Jundishapur Journal of Microbiology | 2022 | 2008-4161 | http://jjmicrobiol.com/index.php/jjm/index |
| | Synthesized Novel | | | | | | |
| | Nanomaterials and Its | | | | | | |
| 1317 | Comparison Studies | | | | | | |
| | | Dr. Jayaprakash A | BIOCHEMISTRY | International Journal of Zoological Investigations | 2022 | 2456-9429 | www.ijzi.net |
| | Anti-inflammatory effect of | | | | | | |
| | Muntingia calabura (L.) fruit | | | | | | |
| 1318 | extract | | | | | | |
| | Assessment of Central Tendency | Dr. Balaji V | MATHEMATICS | NeuroQuantology | 2022 | 1303-5150 | https://www.neuroquantology.com/ |
| | Measures and Network | | | | | | |
| | Techniques of Operations | | | | | | |
| | Research in Apparel Supply | | | | | | |
| | Chain Management | | | | | | |
| 1319 | | | | | | | |
| | Assessment of sustainability on | Dr. Martin Britto Dhas S A | PHYSICS | Physica B: Physics of Condensed Matter | 2022 | 0921-4526 | https://www.sciencedirect.com/ |
| | structure-optical properties of | | | | | | |
| | prismatic face ADP crystal at | | | | | | |
| 1320 | dynamic shocked conditions | | | | | | |
| | Assignment of SMT and SMT | Dr. Merceline Anita A | MATHEMATICS | Advances and Applications in Mathematical Sciences | 2022 | 0974-6803 | https://www.mililink.com/journals_desc.php?id=5 |
| | second Labelings on MC Gee | | | · · | | | 9 |
| 1321 | Graph with an Application | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | International Journal of Nonlinear Analysis and | 2022 | 2008-6822 | https://www.scopus.com/home.uri?zone=header |
| | control of the population model | _ | | Applications | 2022 | | &origin=sourceinfo |
| 1322 | with harvest | | | Applications | | | aongin sourceimo |
| 1322 | Bifurcation and stability analysis | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094243X | https://www.scopus.com/home.uri?zone=header |
| | of a discrete SIR epidemic model | _ | ivii (TTEIVII (TTG) | 7. Somerence Proceedings | 2022 | 003-12-13/ | &origin=sourceinfo |
| | of fractional order | | | | | | asing in source into |
| 1323 | or mactional order | | | | | | |
| 1323 | Bivariate Stochastic Modeling | Mrs. Savitha S | MATHEMATICS | AIP Conference Proceedings | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| | for tumor cell growth under the | | IVIATTEIVIATICS | An Comerence Proceedings | 2022 | 1221-7010 | πτερο.// μαρο.αιρ.υι β/ αιρ |
| | presence of oncolytic | | | | | | |
| 1224 | 1' | | | | | | |
| 1324 | virotherapy | Dr. Boloii V | NAATUENAATICS | AID Conformed Proceed: | 2022 | 1551 7616 | https://pubs.gip.grg/gis |
| | Coding strategies through three | Dr. Balaji v | MATHEMATICS | AIP Conference Proceedings | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| 4225 | star graphs and mean labeling | | | | | | |
| 1325 | | | | | | | |

| | Combined Effect of Pleurotus | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
|------|------------------------------------|----------------------------|--------------|---|------|-----------|---|
| | sajor-caju and earthworm in | | | | | | |
| | reduction of physical | | | | | | |
| | characteristics, cellulose, | | | | | | https://www.entomologyjournals.com |
| | hemicellulose and lignin content | | | | | | |
| 1326 | in coir pith compost | | | | | | |
| | | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | sajor-caju and earthworm in | Dr. Wanganaan W | Wickepieses | international souther of Entoniology Research | 2022 | 2433 4730 | |
| | reduction of physical | | | | | | |
| | • | | | | | | https://www.entomologyjournals.com |
| | characteristics, cellulose, | | | | | | |
| | hemicellulose and lignin content | | | | | | |
| 1327 | in coir pith compost | | | | | | |
| | Combined Effect of Trichoderma | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | resii and earthworm in | | | | | | |
| | reduction of physical | | | | | | |
| | characteristics, cellulose, | | | | | | https://www.entomologyjournals.com |
| | hemicellulose and lignin content | | | | | | |
| | in market wastes | | | | | | |
| 1328 | | | | | | | |
| | Combined Effect of Trichoderma | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | resii and earthworm in |] | | | | | |
| | reduction of physical | | | | | | |
| | characteristics, cellulose, | | | | | | https://www.entomologyjournals.com |
| | | | | | | | ittps://www.entomologyjournals.com |
| | hemicellulose and lignin content | | | | | | |
| | in market wastes | | | | | | |
| 1329 | | | | | | | |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of the Maharaja Sayajirao University of | 2022 | 0025-0422 | https://msubaroda.ac.in/home |
| | TOXICITY, AND CELLULAR | | | Baroda | | | |
| | UPTAKE OF SILVER AND GOLD | | | | | | |
| 1330 | NANOPARTICLES | | | | | | |
| | Defect induced room | Dr. Kannappan P | PHYSICS | Physica B | 2022 | 0921-4526 | https://www.ssrn.com/index.cfm/en/ |
| | temperature ferromagnetism in | | | | | | |
| 1331 | undoped ZnSe nanoparticles | | | | | | |
| | Detecting the repetition of edge | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| | labelling from double mean | , | | | | | |
| | labelling using path graphs | | | | | | |
| 1332 | land chining dening patent graphic | | | | | | |
| | Development of Thermal | Dr. Amala K | MICROBIOLOGY | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://tnsroindia.org.in/index.html |
| | Tolerant Spirulina (SCP) Mutant | DI. Alliala K | WICKOBIOLOGI | maidiffication valuation sciences | 2022 | 0370-0337 | The polytrian of India. organi / Index. intilli |
| 1333 | Serant Spirulina (SCF) Wutalit | | | | | | |
| 1333 | Differentian and are attracted. | Du Mautia Britta Blass C A | DUNCICC | Dhysica D. Dhysica of Caralana d Markey | 2022 | 0024 4526 | https://www.gianadisat.com/ |
| | • | Dr. Martin Britto Dhas S A | PHYSICS | Physica B: Physics of Condensed Matter | 2022 | 0921-4526 | https://www.sciencedirect.com/ |
| | assessment of crystallographic | | | | | | |
| | phase stability of potassium | | | | | | |
| | dihydrogen phosphate at | | | | | | |
| 1334 | shocked conditions | | | | | | |
| | Discrete Fractional Sumudu | Dr. Chandrasekar B | MATHEMATICS | Mathematical Analysis and Computing | 2022 | 2194-1017 | https://link.springer.com/ |
| | Transform by Inverse Fractional | | | | | | |
| | Difference Operator | | | | | | |
| 1335 | | | | | | | |
| | Divided cube difference cordial | Dr. Antony Arockiasamy M | MATHEMATICS | AIP | 2022 | 1551-7616 | https://pubs.aip.org/aip |
| 1336 | labeling of graphs | , , , , | | | - | | |
| | | 1 | | | | | |

| | Domination in Pythagorean Neutrosophic Graphs with an | Dr. Ajay D | MATHEMATICS | Lecture Notes in Networks and Systems | 2022 | 2367-3370 | https://www.scopus.com/home.uri?zone=header & origin=sourceinfo |
|------|---|----------------------------|--------------|--|------|-----------|---|
| 1337 | Application in Fuzzy Intelligent Decision Making | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Dalton Transactions | 2022 | 1477-9234 | https://pubs.rsc.org/ |
| 1338 | Transparticles at a flew finding | | | | | | |
| 1339 | Dynamic shock wave induced order-disorder type phase transition of sodium nitrate single crystal | Dr. Jose M | PHYSICS | Solid State Communications | 2022 | 0038-1098 | https://www.sciencedirect.com/ |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Communications | 2022 | 0038-1098 | https://www.sciencedirect.com/ |
| 1341 | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Physical Chemistry C | 2022 | 1932-7455 | https://pubs.acs.org/ |
| 1342 | | Dr. Britto Antony Xavier G | MATHEMATICS | Journal of Mathematics | 2022 | 2314-4785 | https://www.hindawi.com/ |
| 1343 | | Mr. Avinash N | MATHEMATICS | Journal of Mathematics | 2022 | 2314-4785 | https://www.hindawi.com/journals/jmath/2022/2 138165/ |
| 1344 | | Dr. George Maria Selvam A | MATHEMATICS | Thai Journal of Mathematics | 2022 | 1686-0209 | http://thaijmath.in.cmu.ac.th/index.php/thaijmath/index |
| | | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | https://www.entomologyjournals.com |
| | and earthworm co-inoculation in organic matter, carbon and NPK content in coir pith | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | https://www.entomologyjournals.com |
| 1346 | compost Effect of Pleurotus sajor-caju and earthworm co-inoculation in organic matter, carbon and NPK content in coir pith compost | Mr. Vijay K | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | https://www.entomologyjournals.com |
| 1348 | | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | https://www.entomologyjournals.com |

| | Effect of Tailed and an array and | Do Marian dan M | MICROPIOLOCY | latamatica al la consol af Fotomada en Danas anh | 2022 | 2455 4750 | T |
|------|---|-----------------------------|------------------|--|------|-----------------|------------------------------------|
| | | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | earthworm co-inoculation on | | | | | | |
| | organic matter, carbon and NPK | | | | | | https://www.entomologyjournals.com |
| 1240 | content in market compost | | | | | | |
| 1349 | 555104.00/.05.00554 | 5 41 11 | | | 2000 | 1000 5150 | |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Neuro Quantology | 2022 | 1303-5150 | https://www.neuroquantology.com/ |
| | SYNTHESIZED CERIUM OXIDE | | | | | | |
| | NANOPARTICLES FOR | | | | | | |
| | POTENTIAL ANTIOXIDANT AND | | | | | | |
| 1350 | CYTOTOXICITY STUDIES | | | | 2000 | 0.455, 4750 | |
| | - | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | preservatives on the inhibition | | | | | | |
| | of spoilage causing bacteria in | | | | | | https://www.entomologyjournals.com |
| 4254 | yellow goat fish (Sulphureus | | | | | | |
| 1351 | cuvier) | 5 4 1 1/2 | | | 2000 | 0.455, 4750 | |
| | 1 | Dr. Amala K | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | preservatives on the inhibition | | | | | | |
| | of spoilage causing bacteria in | | | | | | https://www.entomologyjournals.com |
| 4252 | yellow goat fish (Sulphureus | | | | | | |
| 1352 | cuvier) | | | | | | |
| | - | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | preservatives on the inhibition | | | | | | |
| | of spoilage causing bacteria in | | | | | | https://www.entomologyjournals.com |
| 4050 | yellow goat fish (Sulphureus | | | | | | |
| 1353 | cuvier) | | DINGLOS | | 2000 | 2000 2007 | |
| | _ | Dr. Albert Irudayaraj A | PHYSICS | Journal of Physics and Chemistry of Solids | 2022 | 0022-3697 | https://www.sciencedirect.com/ |
| | properties of nanostructured Ni | | | | | | |
| 1254 | doped CeO2 for optoelectronic | | | | | | |
| 1354 | applications | NA: lavaluura a | DINCICC | Lawrent of Division and Characteristics of Callida | 2022 | 0022 2007 | https://www.sissassiliasst.sass/ |
| | _ | Mr. Jayakumar G | PHYSICS | Journal of Physics and Chemistry of Solids | 2022 | 0022-3697 | https://www.sciencedirect.com/ |
| | properties of nanostructured Ni | | | | | | |
| 1355 | doped CeO2 for optoelectronic | | | | | | |
| 1555 | applications Estimating the Spread of | Dr. Britte Antony Version C | NAATHENAATICC | Cure ne obn. | 2022 | ICCN 2072 0004 | latte and the second of the second |
| | | Dr. Britto Antony Xavier G | MATHEMATICS | Symmetry | 2022 | ISSN 2073-8994 | https://www.mdpi.com/ |
| | Generalized Compartmental | | | | | | |
| | Model of Monkeypox Virus | | | | | | |
| 1356 | Using a Fuzzy Fractional Laplace Transform Method | | | | | | |
| 1330 | | Mr. Avinash N | MATHEMATICS | Symmetry | 2022 | ISSN 2073-8994 | https://www.mdpi.com/ |
| | Generalized Compartmental | ivii. Aviilasii N | IVIATTILIVIATICS | Зупппец у | 2022 | 13314 2073-0334 | inteps.//www.mapi.com/ |
| | Model of Monkeypox Virus | | | | | | |
| | Using a Fuzzy Fractional Laplace | | | | | | |
| 1357 | Transform Method | | | | | | |
| 1337 | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Advanced Engineering Science | 2022 | 2096-3246 | https://zenodo.org/record/51902 |
| | BIODEGRADABLE WASTE AS | DI. Niyas Allameu I | DIOCHEMISTAL | Advanced Engineering Science | 2022 | 2030-3240 | 1111p3.//2e110u0.01g/1eco1u/31302 |
| | MANURE FOR TERRACE | | | | | | |
| 1358 | GARDEN | | | | | | |
| 1330 | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Results in Materials | 2022 | 2590-048X | https://www.sciencedirect.com/ |
| | Defluoridation Competency of | Di. Niyas Allallieu I | BIOCHEIMISTAT | nesults iii iviateridis | 2022 | 2330-0407 | inteps.//www.scienceunect.com/ |
| | mesoporous Prosopis juliflora | | | | | | |
| 1359 | wood based biomaterials | | | | | | |
| 1333 | wood based biolilaterials | | | | | | |

| | I- 1 | In | In words | 1 | 2022 | 10005 0000 | I 11 |
|------|---------------------------------------|-----------------------------|------------------|--|------|--------------------|---|
| | Exploring and fine tuning the | Dr. Albert Irudayaraj A | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| 1000 | properties of one dimensional | | | | | | |
| 1360 | Bi2S3 nanorods | | D. Weige | 1 5 1 5 1 1 5 1 | 2022 | 2025 2222 | |
| | Exploring and fine tuning the | Dr. Dhayal Raj A | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| 1261 | properties of one dimensional | | | | | | |
| 1361 | Bi2S3 nanorods | | DUVELEE | 1 1 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2022 | 0025 0200 | |
| | Exploring and fine tuning the | Dr. John Sundaram S | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| 4262 | properties of one dimensional | | | | | | |
| 1362 | Bi2S3 nanorods | D D ::: 4 | AAATUSAAATIGG | AID C f | 2022 | 0004.2427 | |
| | Extra, Sub Exponential and | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | Extorial Functions in Differential | | | | | | |
| 4262 | and Difference Equations | | | | | | |
| 1363 | | | CUES METRY | | 2022 | 1570 1001 | Les the less than |
| | _ · | Dr. Collins Arun Prakash V | CHEMISTRY | Journal of Materials Science: Materials in Electronics | 2022 | 1573-482X | https://link.springer.com/ |
| | C3N4/ZnO/Fe2O3 ternary | | | | | | |
| | composite with enhanced | | | | | | |
| 1264 | photocatalytic activity under | | | | | | |
| 1364 | visible light irradiation | D D ::: 4 | AAATUSAAATIGG | AID C. f. D. II | 2022 | 0004.2427 | |
| | Fibonacci Triangular Matrices | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | and its Applications in Mittag- | | | | | | |
| 4265 | Leffler Factorial Function using | | | | | | |
| 1365 | Difference Operators | | 001404755 605105 | | 2022 | 2456 5572 | |
| | FNU-BiCNN: Fake News and | Dr. SANDRILLA R | COMPUTER SCIENCE | International Journal of Advanced Computer Science | 2022 | 2156-5570 | https://www.scopus.com/home.uri?zone=header |
| 1266 | Fake URL Detection using Bi- | | | and Applications | | | &origin=AuthorProfile |
| 1366 | CNN | Dr. Dalaii V | NAATUGNAATICC | TOURNAL OF ALCERDAIC STATISTICS | 2022 | 4200 2452 | |
| 1267 | Fractional Coloring of Some | Dr. Balaji V | MATHEMATICS | JOURNAL OF ALGEBRAIC STATISTICS | 2022 | 1309-3452 | https://www.publishoa.com/index.php/journal |
| 1367 | Products of Simple Graphs | Du Caaraa Maria Calvara A | NAATHENAATICE | AID Conference Dracedings | 2022 | 0004.2427 | https://www.acamus.com/hamac.wi?acma.haadar |
| | Fractional Order Predator-Prey | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://www.scopus.com/home.uri?zone=header |
| 1260 | System with Migration of Preys | | | | | | &origin=sourceinfo |
| 1368 | in Discrete Time GLOBAL STABILITY AND | Du Caaraa Maria Calyana A | MATHEMATICS | National and Adams and Allertain | 2022 | 4707 2442 | http://mat76.mat.uni-miskolc.hu/mnotes/ |
| | | Dr. George Maria Selvam A | IVIATHEIVIATICS | Miskolc Mathematical Notes | 2022 | 1787-2413 | nttp://mat/6.mat.uni-miskoic.nu/mnotes/ |
| | BIFURCATION ANALYSIS OF A | | | | | | |
| 1369 | DISCRETE TIME SIR EPIDEMIC | | | | | | |
| 1303 | MODEL Hiding a message using | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings (Scopus Indexed | 2022 | 0094-243X | https://pubs.aip.org/aip |
| | quintuple square and inspection | | IVIATTILIVIATICS | Journal) | 2022 | 00 <i>3</i> 4-243A | mttps.//pubs.aip.big/aip |
| 1370 | of planar graph | | | Journary | | | |
| 13/0 | High Shock Resistance of | Dr. Martin Britto Dhas S A | PHYSICS | Physica status solidi (b) | 2022 | 0921-4526 | nlinelibrary.wiley.com/journal/15213951 |
| | Polycrystalline Sodium Sulfate | Di. Martin Britto Dilas 3 A | FITTOICS | i ilysica status soliul (b) | 2022 | 0921-4320 | Thinelibrary.wiley.com/Journal/13213331 |
| | Crystals at Dynamic Shocked | | | | | | |
| 1371 | Conditions | | | | | | |
| 13/1 | | Dr. Jeyabalan T | CHEMISTRY | Chemical Engineering Research and Design | 2022 | 0263-8762 | https://www.sciencedirect.com/ |
| | synthesis, characterization and | Di. Jeyabalali i | CHLIVIISTRI | Chemical Engineering Research and Design | 2022 | 0203-0702 | intps.//www.scienceunect.com/ |
| | TFN FO membrane | | | | | | |
| | performances of silverton-type | | | | | | |
| | anion with 1, 3, 5-triazine hybrid | | | | | | |
| 1372 | | | | | | | |
| 13/2 | material | | | | | | |

| | L | In | COMPUTED SCIENCE | Turk to the total to the total | 2022 | 2076 2027 | 1 11 |
|------|------------------------------------|-----------------------------|------------------|--|----------------|-----------|---|
| | Identification of Spreading | Dr. Maria Dominic M | COMPUTER SCIENCE | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://tnsroindia.org.in/index.html |
| | Pattern of a Pandemic using | | | | | | |
| | Machine Learning, Deep | | | | | | |
| | Learning and Quantum Machine | | | | | | |
| 1373 | Learning | | | | | | |
| | Impact of amorphous SiO2 as | Dr. Jose M | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.sciencedirect.com/ |
| | shell material on | | | | | | |
| | superparamagnetic Fe3O4 | | | | | | |
| | nanoparticles and investigation | | | | | | |
| | of temperature and frequency | | | | | | |
| | dependent dielectric properties | | | | | | |
| 1374 | | | | | | | |
| | Insights into recombination | Dr. Kannappan P | PHYSICS | Applied Physics A | 2022 | 1432-0630 | https://www.springer.com/in |
| | channels in a CVT grown ZnSe | | | | | | |
| 1375 | single crystal | | | | | | |
| | INTERVAL VALUED | Dr. Ajay D | MATHEMATICS | Operational Research in Engineering Sciences: | 2022 | 2620-1607 | https://www.scopus.com/home.uri?zone=header |
| | PENTAPARTITIONED | '' | | Theory and Applications | - - | | &origin=sourceinfo |
| | NEUTROSOPHIC GRAPHS WITH | | | | | | |
| | AN APPLICATION TO MCDM | | | | | | |
| 1376 | A A LICATION TO MICDIVI | | | | | | |
| 1370 | Investigation on crystallinity and | Dr. Martin Britto Dhas S. A | PHYSICS | Journal of Materials Science: Materials in Electronics | 2022 | 1573-482X | https://www.scopus.com/home.uri?zone=header |
| | optical properties of L-tartaric | Dr. Wartin Britto Brids 5 A | Titisies | 30diffial of Materials Science. Materials in Electronics | 2022 | 1373 4027 | &origin=sourceinfo |
| | acid single crystal at dynamic | | | | | | &origin=sourceimo |
| 1277 | 1 | | | | | | |
| 1377 | shocked conditions | Du Alleant Investore nai A | DINCICC | la consenia Chamista Communications | 2022 | 1387-7003 | https://www.sisossaliasat.com/ |
| | Investigation on the formation | Dr. Albert Irudayaraj A | PHYSICS | Inorganic Chemistry Communications | 2022 | 1387-7003 | https://www.sciencedirect.com/ |
| | of self-assembled CdSe dendrite | | | | | | |
| | structures and their | | | | | | |
| 1378 | photocatalytic efficiency | | | | | | |
| | Isolation and identification of | Dr. Saranraj P | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | pathogenic bacteria from the | | | | | | https://www.entomologyjournals.com |
| | spoiled yellow goat fish | | | | | | THE STATE WAS THE STATE OF THE |
| 1379 | (Sulphureus cuvier) | | | | | | |
| | Isolation and identification of | Dr. Manigandan M | MICROBIOLOGY | International Journal of Entomology Research | 2022 | 2455-4758 | |
| | pathogenic bacteria from the | | | | | | https://www.entomologyjournals.com |
| | spoiled yellow goat fish | | | | | | inteps.//www.entomologyjournals.com |
| 1380 | (Sulphureus cuvier) | | | | | | |
| | Laser induced plant leaf extract | Dr. Dhayal Raj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | mediated synthesis of CuO | | | | | | |
| | nanoparticles and its | | | | | | |
| 1381 | photocatalytic activity | | | | | | |
| | Laser induced plant leaf extract | Dr. John Sundaram S | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | mediated synthesis of CuO | | | | | | , , , |
| | nanoparticles and its | | | | | | |
| 1382 | photocatalytic activity | | | | | | |
| | Learning Content Classification | Dr. Maria Dominic M | COMPUTER SCIENCE | International Journal of Advanced Computer Science | 2022 | 2156-5570 | https://thesai.org/ |
| | and Mapping Content to | | | and Applications | - — | | , ,, 0, |
| | Synonymous Learners based on | | | | | | |
| | 2022 Augmented Verb List of | | | | | | |
| | Marzano and Kendall Taxonomy | | | | | | |
| | TWG Zano and Kendan Taxonomy | | | | | | |
| 1383 | | | | | | | |
| 1303 | 1 | | | | | | |

| | LVA DUNOV TVDE INFOUNDITIES | Du Caanaa Maria Cabrana A | DAATUENAATICC | Advances in Differential Fountiers and Control | 2022 | 0074 2242 | h |
|------|----------------------------------|-------------------------------|----------------------|--|------|-----------|--|
| | | Dr. George Maria Selvam A | MATHEMATICS | Advances in Differential Equations and Control | 2022 | 0974-3243 | https://www.researchgate.net/ |
| | AND THEIR APPLICATIONS ON | | | Processes | | | |
| | AN EIGENVALUE PROBLEM FOR | | | | | | |
| | DISCRETE FRACTIONAL ORDER | | | | | | |
| | EQUATION WITH A CLASS OF | | | | | | |
| | BOUNDARY CONDITIONS | | | | | | |
| | | | | | | | |
| 1384 | | | | | | | |
| | MABAC Method for Assessment | Dr. Ajay D | MATHEMATICS | Evolution in Computational Intelligence. Smart | 2022 | 2190-3026 | https://link.springer.com/ |
| | of Cyber Security Technologies | | | Innovation, Systems and Technologies | | | |
| | Under Fermatean Fuzzy Sets | | | | | | |
| 1385 | , | | | | | | |
| | Modelling Series RLC Circuit | Dr. George Maria Selvam A | MATHEMATICS | Lecture Notes on Electrical Engineering | 2022 | 1876-1119 | https://link.springer.com/ |
| | with Discrete Fractional | Dr. George Maria Servani A | IVI/ (TTEIVI/ (TTES | Lecture Notes on Electrical Engineering | 2022 | 1070 1113 | The party in the p |
| 1386 | | | | | | | |
| 1360 | Operator | D. Airus D | A A A THE A A A TICC | Constitution Constitution | 2022 | 2264 4074 | https://ligh.sociosos.com/ |
| | | Dr. Ajay D | MATHEMATICS | Granular Computing | 2022 | 2364-4974 | https://link.springer.com/ |
| | making based on projection | | | | | | |
| | measures on complex | | | | | | |
| 1387 | Pythagorean fuzzy sets | | | | | | |
| | NEIMARK-SACKER BIFURCATION | Dr. George Maria Selvam A | MATHEMATICS | Journal of Science and Arts | 2022 | 1844-9581 | |
| | AND CONTROL OF CHAOTIC | | | | | | |
| | BEHAVIOR IN A DISCRETE-TIME | | | | | | |
| | PLANT-HERBIVORE SYSTEM | | | | | | |
| 1388 | | | | | | | https://www.proquest.com |
| | New concepts of | Dr. Ajay D | MATHEMATICS | Computational and Applied Mathematics | 2022 | 1807-0302 | https://link.springer.com/ |
| | pentapartitioned neutrosophic | | | | | | |
| | graphs and applications for | | | | | | |
| | determining safest paths and | | | | | | |
| | towns in response to COVID-19 | | | | | | |
| 1389 | towns in response to covib-15 | | | | | | |
| 1303 | NONOSCILLATORY SOLUTIONS | Dr. George Maria Selvam A | MATHEMATICS | MATHEMATICA BOHEMICA | 2022 | 2464-7136 | https://www.scopus.com/home.uri?zone=header |
| | OF DISCRETE FRACTIONAL | Di. George Iviaria Selvarii A | IVIATTILIVIATICS | INATTIENTATICA BOTTENTICA | 2022 | 2404-7130 | |
| | | | | | | | &origin= |
| | ORDER EQUATIONS WITH | | | | | | |
| 4655 | POSITIVE AND NEGATIVE TERMS | | | | | | |
| 1390 | | | | | | | |
| | | Dr. George Maria Selvam A | MATHEMATICS | Journal of Applied Mathematics and Computing | 2022 | 1865-2085 | https://www.scopus.com/home.uri?zone=header |
| | Fractional Order Host-Immune- | | | | | | &origin= |
| 1391 | Tumor Cells Interaction Model | | | | | | |
| | Operations on Pythagorean | Dr. Ajay D | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://pubs.aip.org/aip |
| 1392 | Neutrosophic Graphs | | | | | | |
| | Performance Analysis of Various | Dr. SANDRILLA R | COMPUTER SCIENCE | Design Engineering | 2022 | 0011-9342 | https://www.design-engineering.com/ |
| | Ensemble Feature Selection | | | | | | |
| 1393 | | | | | | | |
| | Photocatalytic degradation | Dr. Albert Irudayaraj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | effect of CdSe nanoparticles for | | 1 | | | | |
| | textile wastewater effluents at | | | | | | |
| | low cost and proves to be | | | | | | |
| 1204 | - | | | | | | |
| 1394 | efficient method | | | | | | |

| | Dh b. +i d d. +i | Do Jaho Condenso C | DINCICC | For incorporated December | 2022 | 0042 0254 | https://www.sissassiliasst.sass/ |
|------|----------------------------------|-------------------------|-----------------|---|------|-----------|---|
| | , , | Dr. John Sundaram S | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | effect of CdSe nanoparticles for | | | | | | |
| | textile wastewater effluents at | | | | | | |
| | low cost and proves to be | | | | | | |
| 1395 | efficient method | | | | | | |
| | <u> </u> | Dr. Albert Irudayaraj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://link.springer.com/ |
| | nanoparticles flower-like 3D | | | | | | |
| | nanostructures under visible | | | | | | |
| | light irradiation with the | | | | | | |
| | degradation of methylene blue | | | | | | |
| | (MB) dye for environmental | | | | | | |
| 1396 | application | | | | | | |
| | Photocatalytic effect of CuO | Dr. Dhayal Raj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://link.springer.com/ |
| | nanoparticles flower-like 3D | | | | | | |
| | nanostructures under visible | | | | | | |
| | light irradiation with the | | | | | | |
| | degradation of methylene blue | | | | | | |
| | (MB) dye for environmental | | | | | | |
| 1397 | application | | | | | | |
| 133, | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Journal of the Maharaja Sayajirao University of | 2022 | 0025-0422 | https://msubaroda.ac.in/MSUB_Journal |
| | BIOMEDICAL PROPERTIES OF | Dr. Myas Anamed 1 | BIOCHEWISTKI | Baroda | 2022 | 0023-0422 | Tittps://Tisubaroda.ac.iii/Wisob_jodiTial |
| | ZINC OXIDE MICROPARTICLES | | | Baloua | | | |
| | | | | | | | |
| | AND THEIR COMBINATIONS | | | | | | |
| 1200 | AGAINST PATHOGENIC | | | | | | |
| 1398 | MICROORGANISMS | | | | | | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 |
| | - | Dr. Jayaprakash A | BIOCHEMISTRY | Research Journal of Pharmacy and Technology- | 2022 | 0974-3618 | https://www.scopus.com/home.uri?zone=header |
| | Vitro Anticancer Activity of | | | Scopus Indexed Journal | | | &origin=sbrowse |
| | Enteromorpha compressa | | | | | | |
| 1399 | against Ovarian Cancer | | | | | | |
| | , | Dr. Albert Irudayaraj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.ncbi.nlm.nih.gov/ |
| | recycling runs over nickel | | | | | | |
| | vanadium oxide by solvent | | | | | | |
| | extraction for photocatalytic | | | | | | |
| | performance for wastewater | | | | | | |
| 1400 | treatments | | | | | | |
| | Regeneration study of MB in | Dr. Dhayal Raj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.ncbi.nlm.nih.gov/ |
| | recycling runs over nickel | | | | | | |
| | vanadium oxide by solvent | | | | | | |
| | extraction for photocatalytic | | | | | | |
| | performance for wastewater | | | | | | |
| 1401 | treatments | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.ncbi.nlm.nih.gov/ |
| | recycling runs over nickel | | | | | | |
| | vanadium oxide by solvent | | | | | | |
| | extraction for photocatalytic | | | | | | |
| | performance for wastewater | | | | | | |
| 1402 | treatments | | | | | | |
| 1402 | | Dr. Aiay D | MATHEMATICS | AIMS Mathematics | 2022 | 2473-6988 | https://www.aimenrace.com/aimenrace |
| | | Dr. Ajay D | IVIATHEIVIATICS | AliviS iviatriematics | 2022 | 24/3-0988 | https://www.aimspress.com/aimspress- |
| 1403 | neutrosophic graphs with an | | | | | | data/math/2022/5/PDF/math-07-05-523.pdf |
| 1403 | illustration in MCDM | | | | | | |

| 1. | | | T | I | | 1 | I |
|------|--|-----------------------------|---------------|---|--------------|-----------|--------------------------------------|
| | | Dr. Murali R | MATHEMATICS | Journal of Inequalities and Applications | 2022 | 1025-5834 | https://www.springeropen.com/ |
| | resistance and conductance | | | | | | |
| | using multifarious functional | | | | | | |
| | equations and applications to | | | | | | |
| | parallel circuit | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Physica B: Physics of Condensed Matter | 2022 | 0921-4526 | https://www.sciencedirect.com/ |
| | structural phase transition of | Diriviarem Brieco Brias 5 7 | 11113163 | Thysica 211 mysics of confectional matter | 2022 | 1322 | matps://www.soremeeumestroom/ |
| | - | | | | | | |
| | potassium dihydrogen | | | | | | |
| | phosphate bulk single crystals | | | | | | |
| | induced by dynamic shock | | | | | | |
| | waves | | | | | | |
| | Reversible magnetic phase | Dr. Martin Britto Dhas S A | PHYSICS | Applied Physics A | 2022 | 1432-0630 | https://link.springer.com/ |
| 1 | transitions of zirconium oxide | | | | | | |
| | nanoparticles induced by | | | | | | |
| | dynamic shock waves | | | | | | |
| | REVIEW OF THE ANTIBACTERIAL | Dr. Nivas Ahamed I | BIOCHEMISTRY | Journal of the Maharaja Sayajirao University of | 2022 | 0025-0422 | https://msubaroda.ac.in/MSUB_Journal |
| | PROPERTIES OF ZnO | 5 Hydd 7 mainca i | BIOCHEMISTICE | Baroda | 2022 | 0023 0722 | ps.,, msabaroda.ac.m, msob_soama |
| | | | | Baioua | | | |
| | NANOPARTICLES | | | | | | 100 100 1 |
| | Role of antimicrobial agents and | Dr. Ramesh R | PHYSICS | Nanomaterials for Energy Conversion, Biomedical | 2022 | 2524-5384 | https://link.springer.com/ |
| | studies using metal oxide | | | and Environmental Applications | | | |
| 1408 | nanoparticles | | | | | | |
| | Self-assembly of CdSe 3D | Dr. Albert Irudayaraj A | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | urchins and their photocatalytic | | | | | | |
| | response | | | | | | |
| | · | Dr. John Sundaram S | PHYSICS | Environmental Research | 2022 | 0013-9351 | https://www.sciencedirect.com/ |
| | urchins and their photocatalytic | Dr. John Sandaram S | 11113163 | Livii olililelitai Researcii | 2022 | 0013-3331 | inttps.//www.sciencedirect.com/ |
| | | | | | | | |
| | response | | | | | | |
| | . , , , , | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Electronic Materilas | 2022 | 0361-5235 | https://link.springer.com/ |
| | Chemical Etching and Thermal | | | | | | |
| | Analyses of a Few | | | | | | |
| - | Technologically Vibrant Crystals | | | | | | |
| 1411 | | | | | | | |
| | Shock wave induced | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Molecular Structure | 2022 | 0022-2860 | https://www.sciencedirect.com/ |
| | conformational phase transition | | | | - | | |
| | of L-leucine | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Solid State Chemistry | າດາາ | 0022-4596 | https://www.scioncodiract.com/ |
| | | | רחזטונט | Journal of Solid State Chemistry | 2022 | 0022-4596 | https://www.sciencedirect.com/ |
| 1. | phase transition from crystalline | | | | | | |
| | to semi-crystalline states of | | | | | | |
| | lithium sulfate monohydrate | | | | | | |
| 1413 | | | | | | | |
| | Shock wave induced switchable | Dr. Martin Britto Dhas S A | PHYSICS | Solid State Sciences | 2022 | 1293-2558 | https://www.sciencedirect.com/ |
| | electrical resistance of ZnFe2O4 | | | | | | |
| | nanoparticles | | | | | | |
| 1414 | 1 | | | | | | |
| | Shack wayo receiver: | Dr. Dhaval Bai A | DHACICC | Journal of Alloys and Compounds | 2022 | 0025 0200 | https://www.y.mal.nat/ |
| | | Dr. Dhayal Raj A | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.x-mol.net/ |
| | experiments on α-V2O5 nano- | | | | | | |
| | crystalline materials: A potential | | | | | | |
| | • | | | | | | |
| ı | material for energy storage applications | | | | | | |

| | Shock wave recovery | Dr. Martin Britto Dhas S A | PHYSICS | Journal of Alloys and Compounds | 2022 | 0925-8388 | https://www.x-mol.net/ |
|------|-------------------------------------|-----------------------------|------------------|--|------|-----------|---|
| | experiments on α-V2O5 nano- | DI. Wartin Britto Brias 5 A | 11113163 | Journal of Alloys and Compounds | 2022 | 0323-0300 | inteps.// www.x-moi.net/ |
| | crystalline materials: A potential | | | | | | |
| | material for energy storage | | | | | | |
| 1416 | applications | | | | | | |
| 1410 | | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings | 2022 | 1309-3452 | https://pubs.aip.org/aip |
| 1417 | fuzzy lattices | Di. Balaji v | WATTEWATICS | Air comerence Proceedings | 2022 | 1309-3432 | Tittps://pubs.aip.org/aip |
| 1417 | | Dr. Ajay D | MATHEMATICS | Intelligent and Fuzzy Systems | 2022 | 1875-8967 | https://www.scopus.com/home.uri?zone=header |
| | Industry Using Complex q-Rung | Di. Ajay D | WATTEWATICS | intelligent and ruzzy systems | 2022 | 1873-8907 | &origin= |
| | Orthopair Fuzzy MCDM Model | | | | | | aongin- |
| 1418 | Orthopan ruzzy wiebiwi wiodei | | | | | | |
| 1410 | Stability Analysis of a Discrete | Dr. Coorgo Maria Salvam A | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://www.scopus.com/home.uri?zone=header |
| | | Dr. George Maria Selvam A | IVIATHEIVIATICS | Air Conference Proceedings | 2022 | 0094-243X | |
| 1410 | Fractional Order Modified SIR | | | | | | &origin= |
| 1419 | Epidemic Model | Du Caanaa Mania Sahaana A | NAATUENAATICS | Course and a design of the course and a second o | 2022 | 2072 0004 | hatta a // madai a a sa / |
| | | Dr. George Maria Selvam A | MATHEMATICS | Symmetry | 2022 | 2073-8994 | https://www.mdpi.com/ |
| | Discrete Fractional Hybrid | | | | | | |
| | Equation of Second Type with | | | | | | |
| | Application to Heat Transfer | | | | | | |
| 1420 | with Fins | | | | | | |
| | | Dr. Murali R | MATHEMATICS | Journal of Mathematics and Computer Science | 2022 | 2008-949x | https://www.isr-publications.com/jmcs |
| | higher order using mahgoub | | | | | | |
| 1421 | transform | | | | | | |
| | Stability of Nonlinear | Dr. George Maria Selvam A | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://www.scopus.com/home.uri?zone=header |
| | Pantograph Fractional | | | | | | &origin=sourceinfo |
| | Differential Equation with | | | | | | |
| 1422 | Integral Operator | | | | | | |
| | stability of quinquevigintic | Dr. Murali R | MATHEMATICS | Communication in Mathematics | 2022 | 2336-1298 | https://www.researchgate.net/journal/Communic |
| | functional eqn. in different | | | | | | ations-in-Mathematics-2336-1298 |
| 1423 | spaces | | | | | | |
| | Structural characteristics and | Dr. Dhayal Raj A | PHYSICS | Sensors and Actuators: B. Chemical | 2022 | 0925-4005 | https://www.sciencedirect.com/ |
| | gas sensing response of V2O5 | | | | | | |
| | nanorod thinfilms deposited by | | | | | | |
| 1424 | hot filament CVD | | | | | | |
| | Structural, thermal, linear and | Dr. John Sundaram S | PHYSICS | Journal of Molecular Structure | 2022 | 0022-2860 | https://www.sciencedirect.com/ |
| | nonlinear optical and | | | | | | |
| | cytotoxicity studies of a novel | | | | | | |
| | organic stilbazolium salt: 4-[2-(4- | | | | | | |
| | hydroxyphenyl)ethenyl]-1- | | | | | | |
| | methylpyridinium 4- | | | | | | |
| 1425 | styrenesulfonate | | | | | | |
| | | Dr. Niyas Ahamed I | BIOCHEMISTRY | Seybold Report | 2022 | 1533-9211 | https://seyboldreport.org/ |
| | ANTIMICROBIAL AND | ., | | / | | | |
| | ANTIOXIDANT ACTIVITY OF | | | | | | |
| 1426 | GOLD NANOPARTICLES | | | | | | |
| 1720 | | Dr. Vasanthakumar S U | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://pubs.rsc.org/ |
| 1427 | Labeling of Six Star Graphs | Di. Vasaiitiiakuiilai 5 U | IVIATTEIVIATICS | All conference Proceedings | 2022 | 0054-2457 | 111ttp3.// pub3.13c.01g/ |
| 1747 | | Dr. Balaji V | MATHEMATICS | AIP Conference Proceedings (Scopus Indexed | 2022 | 0094-243X | https://pubs.rsc.org/ |
| 1428 | | Daiaji v | IVIATTIEIVIATICS | | 2022 | 0034-2437 | iitths://hans:isc.0ig/ |
| 1420 | labeling of six star graphs | | | Journal) | | | |

| | Company at law and according to | Du Duitte Antonia Versier C | NAATUENAATICC | AID Conference Droppeding | 2022 | 0004 2427 | habba and da una a and |
|-------|--|-----------------------------|---------------|--|------|-------------|--|
| | Summation and exact type | Dr. Britto Antony Xavier G | MATHEMATICS | AIP Conference Proceedings | 2022 | 0094-243X | https://pubs.rsc.org/ |
| | solutions for certain type of | | | | | | |
| | fractional order difference | | | | | | |
| 1.420 | equations using multi step delta | | | | | | |
| 1429 | operator | | | | | | |
| | Sustainable structural, | Dr. Martin Britto Dhas S A | PHYSICS | Materials Letters: X | 2022 | 2590-1508 | https://www.sciencedirect.com/ |
| | morphological and magnetic | | | | | | |
| | properties of MgFe2O4 | | | | | | |
| | nanoparticles under dynamic | | | | | | |
| 1430 | shock wave exposure | | | | | | |
| | Switchable | Dr. Martin Britto Dhas S A | PHYSICS | New Journal of Chemsitry | 2022 | 1369-9261 | https://pubs.rsc.org/ |
| | crystalâ??amorphous states of | | | | | | |
| | NiSO4_x0002_ 6H2O induced by | | | | | | |
| 1431 | a Reddy tube | | | | | | |
| | Switchable phase transition of | Dr. Martin Britto Dhas S A | PHYSICS | Surfaces and Interfaces | 2022 | 2468-0230 | https://www.sciencedirect.com/ |
| | crystalline to amorphous state | | | | | | |
| | of potassium nitrate single | | | | | | |
| 1432 | crystal | | | | | | |
| | Symmetric Difference Operator | Dr. Gerly T.G. | MATHEMATICS | Symmetry | 2022 | 2073-8994 | https://www.mdpi.com/ |
| 1433 | in Quantum Calculus | | | | | | |
| | Symmetric Difference Operator | Dr. Britto Antony Xavier G | MATHEMATICS | Symmetry | 2022 | 2073-8994 | https://www.mdpi.com/ |
| 1434 | in Quantum Calculus | | | | | | |
| | Synthesis and characterization | Dr. Dhayal Raj A | PHYSICS | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/ |
| | of zinc ferrite nanoparticles | | | | | | |
| | using prunus dulcis (almond | | | | | | |
| | gum) for antibacterial | | | | | | |
| 1435 | applications | | | | | | |
| | Synthesis and characterization | Rev. Dr. Theophil Anand G | PHYSICS | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/ |
| | of zinc ferrite nanoparticles | | | g. | | | , |
| | using prunus dulcis (almond | | | | | | |
| | gum) for antibacterial | | | | | | |
| 1436 | applications | | | | | | |
| | | Dr. John Sundaram S | PHYSICS | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/ |
| | of zinc ferrite nanoparticles | S | 11113163 | | 2022 | 2217 7000 | The poly www.sciencedirect.com/ |
| | using prunus dulcis (almond | | | | | | |
| | gum) for antibacterial | | | | | | |
| 1437 | T | | | | | | |
| 143/ | applications Synthosis and Proportion of NiO | Mr. Javakumar C | PHYSICS | Proceedings International Virtual Conference or | 2022 | 2214-7853 | https://physics.crmaaswari.ac.in/ |
| | Synthesis and Properties of NiO | ivii. Jayakuillar G | PHISICS | Proceedings International Virtual Conference on | 2022 | 22 14-7 000 | https://physics.srmeaswari.ac.in/ |
| 1420 | nanoparticles by chemical | | | Materials Research | | | |
| 1438 | precipitation method | Dr. Anardarai I | DINCICC | laureal of Minarda and Masterial Cl. 11 11 | 2022 | 2227 4077 | hatta a floring a given a realised and |
| | _ | Dr. Anandaraj L | PHYSICS | Journal of Minerals and Materials Characterization | 2022 | 2327-4077 | https://www.scirp.org/index.aspx |
| | characterization of | | | and Engineering | | | |
| | benzophenone added sodium | | | | | | |
| | acid phthalate crystal A | | | | | | |
| | potential material for nonlinear | | | | | | |
| 1439 | optical applications | | | | | | |
| | • | Dr. Jose M | PHYSICS | Materials Today: Proceedings | 2022 | 2214-7853 | https://www.sciencedirect.com/ |
| | titanate nanocomposite for | | | | | | |
| | optical applicationâ??A | | | | | | |
| | complementary theoretical | | | | | | |
| 1440 | calculations | | | | | | |

| | I - | In | In the second | | 2222 | 10700 040 | h., // / |
|-------------|---|------------------------------|--------------------|---|------|-----------|--|
| | | Dr. Martin Britto Dhas S A | PHYSICS | Ceramic International | 2022 | 2728-842x | https://www.sciencedirect.com/ |
| | transition of CaCO3 by shock | | | | | | |
| 1441 | waves | | | | | | |
| | THE EFFECT OF ALLEE FACTOR | Dr. George Maria Selvam A | MATHEMATICS | Journal of Science and Arts | 2022 | 1844-9581 | https://www.proquest.com/ |
| | ON A NONLINEAR DELAYED | | | | | | |
| | POPULATION MODEL WITH | | | | | | |
| 1442 | HARVESTING | | | | | | |
| | | Mrs. Savitha S | MATHEMATICS | Indian Journal of Natural Sciences | 2022 | 0976-0997 | https://www.mililink.com/journals_desc.php?id=5 |
| | | IVIIS. Savitila S | IVIATHEIVIATICS | indian Journal of Natural Sciences | 2022 | 0970-0997 | nttps://www.millimik.com/journals_desc.php:id=3 |
| | for Tumor Cell Growth using | | | | | | 9 |
| | First Order Moments in the | | | | | | |
| | Presence of Oncolytic | | | | | | |
| 1443 | Virotherapy | | | | | | |
| | Tuning of electrical conductivity | Dr. Martin Britto Dhas S A | PHYSICS | Ionics | 2022 | 9477-047x | https://link.springer.com/ |
| | of lithium sulfate induced by | | | | | | |
| | dynamic shock waves | | | | | | |
| 1444 | , | | | | | | |
| | Tuning of Structural and | Dr. Jude Vimal Michael R | CHEMISTRY | ACS Omega | 2022 | 2470-1343 | https://www.acs.org/ |
| | Magnetic Properties of SrSnO3 | Dr. Jade viillai Wilchael IV | CHEWISTKI | ACS OTHERA | 2022 | 27/0-1343 | Tittp3.// www.acs.org/ |
| | _ | | | | | | |
| | Nanorods in Fabrication of | | | | | | |
| | Blocking Layers for Enhanced | | | | | | |
| | Performance of Dye-Sensitized | | | | | | |
| 1445 | Solar Cells | | | | | | |
| | Ulam stability of linear | Dr. Murali R | MATHEMATICS | Italian journal of pure and applied mathematics | 2022 | 1126-8042 | https://ijpam.uniud.it/ |
| | difference equations with initial | | | | | | |
| 1446 | conditions R | | | | | | |
| | | Dr. Jayaprakash A | BIOCHEMISTRY | Food and Function-Scopus Indexed | 2022 | 2042-650X | https://pubs.rsc.org/ |
| | metabolomics analysis of Acer | | 2.00.12.11.00.11.1 | . Coo and another cooper machine | | | |
| | mono Sap and evaluation for | | | | | | |
| | | | | | | | |
| 4447 | osteogenic activity in mouse | | | | | | |
| 1447 | osteoblast cells | | | | | | |
| | | Dr. Martin Britto Dhas S A | PHYSICS | Phys. Status Solidi B | 2022 | 3701-972X | https://onlinelibrary.wiley.com/ |
| | from Crystalline to Amorphous | | | | | | |
| | States of Cadmium Sulfate | | | | | | |
| | Octahydrate Single Crystals by | | | | | | |
| 1448 | Shock Waves | | | | | | |
| | | Dr. Maria John Joseph K A | COMMERCE | YMER | 2022 | 0044-0477 | https://ymerdigital.com/ |
| | BUSINESS ON FDI INFLOWS | 2 | | | 2022 | 00110477 | |
| | | | | | | | |
| 1440 | ACROSS DIFFERENT ECONOMIES | | | | | | |
| 1449 | Cabaal Admit 1 1 2 2 | Do Maria Ial. 1 111 A | COMMISSION | Towards Forell | 2022 | 0074 0051 | hater of the other sections is the section of the s |
| | | Dr. Maria John Joseph K A | COMMERCE | Towards Excellence | 2022 | 0974-035X | https://hrdc.gujaratuniversity.ac.in/Ejournal |
| | Leadership as well as its | | | | | | |
| | Implications on Teachers Work | | | | | | |
| | Behavior at Krishnagiri District | | | | | | |
| 1450 | | | | | | | |
| | Financial Forces for Women | Dr. Hariharan S | COMMERCE | SEDME (Small Enterprises Development, | 2022 | 0970-8464 | https://journals.sagepub.com/home/SDE |
| | Entrepreneurs in Rural | | | Management & Extension Journal) | | | |
| 1451 | Development | | | | | | |
| | | Dr. Xavier Susairaj A | ECONOMICS | International Journal of Environmental Research and | 2022 | 1660-4601 | https://www.mdpi.com/journal/ijerph |
| | | Dr. Advict Sasairaj A | Lectivolvilles | | 2022 | 1000-4001 | inceps.// www.mapi.com/journal/ijerpm |
| | Wake of COVID-19 and Its | | | Public Health | | | |
| | Implications: Lessons for Low | | | | | | |
| 1452 | and Middle-Income Countries | | | | | | |

| | Role of Women Labourers in | Dr. Kurinji Malar R | ECONOMICS | Third Concept-An International Journal of Ideas | 2022 | 0970-7247 | https://abcdindex.com/Journal/Third-Concept-An- |
|------|---|-----------------------------|------------|---|-----------|--------------------|---|
| 1453 | Village Development | | | | | | International-Journal-of-Ideas-0970-7247 |
| 1454 | Maruvasippil Sampumali Vathaipadalam | Dr. Balasubramanian P | TAMIL | International Research Journal Of Tamil | 2022 | 2582 - 1113 | https://irjt.iorpress.org/index.php/irjt |
| 1455 | Sanga Ilakkiyathil Agavunar | Dr. Balasubramanian P | TAMIL | Solvayal E - Journal | 2022 | 2320-4842 | https://www.sorkuvai.com/blog/index.html |
| | Sanga Ilakkiyathil Asunam | Dr. Balasubramanian P | TAMIL | International Research Journal Of Tamil | 2022 | 2582 - 1113 | https://irjt.iorpress.org/index.php/irjt |
| | Paravaiya Vilanga Oru Meel | | | | | | |
| 1456 | Paarvai | | | | | | |
| 1457 | Sanga Ilakkiyathil Pisir | Dr. Balasubramanian P | TAMIL | Solvayal E - Journal | 2022 | 2320-4842 | https://www.sorkuvai.com/blog/index.html |
| | Soolaliya Penniya Nokku Allur | Dr. Balasubramanian P | TAMIL | International Research Journal Of Tamil | 2022 | 2582 - 1113 | https://irjt.iorpress.org/index.php/irjt |
| | Nanmullaiyar Padalkalil | | | | | | |
| | Iyargaiyai Eluthuthalum Aga | | | | | | |
| 1458 | velippadum | | | | | | |
| | THAMIZH NAVEENA | Dr. Parthibaraja K | TAMIL | PUTHIYA AVAIYAM | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1459 | NAATAGATHIN ETHIR KAALAM | - | | | | | _ |
| | Manikam novalil velibbadum | Dr. Sarala Devi M | TAMIL | puthiya avayam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1460 | illakkana, illakkiyak kurugal | | | | | | |
| | | Dr. Sarala Devi M | TAMIL | puthiya avayam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | velibbaduthum valviyal | | | | | | |
| 1461 | chinthanaigal | | | | | | |
| | | Dr. Mohan Gandhi G | TAMIL | Pudhiya Avaiyam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1462 | Padali Urum | | | | | | ' ' - ' - ' |
| | | Dr. Sivachandrakumar S | TAMIL | Towards Excellence | 2022 | 0974-035X | https://hrdc.gujaratuniversity.ac.in/Ejournal |
| | Management In An | | | | | | , |
| | Ethonomusicology- A Special | | | | | | |
| | Reference To Pavuni | | | | | | |
| | | Dr. Cholan N | TAMIL | Puthiya Avaiyam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | Koatpaattu Adippadaiyil | | | | | | ' |
| 1464 | Kasamadasamy Kadhaippadal | | | | | | |
| | | Dr. Cholan N | TAMIL | Puthiya Avaiyam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1465 | kuthiraiyin payanpaadu | | | | | | ' ' - ' - ' |
| 1466 | | Dr. Sankar R | TAMIL | Puthiya Avaiyam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | · | Dr. Chandiran A | TAMIL | Puthiya avaiyam | 2022 | 2456821X | http://www.shcpub.edu.in/tamil_editorial/ |
| | shambaalaa | | | | | | ' |
| | | Dr. Prabu A | TAMIL | Puthiya Avaiyam | 2022 | 2456-821X | http://www.shcpub.edu.in/tamil_editorial/ |
| 1468 | Copper Plate | | | | | | ' ' - ' - ' |
| | | Mr. Lawrence G | MANAGEMENT | Journal of Contemporary Issues in Business and | 2022 | P-ISSN: 2204- | https://www.cibgp.com/ |
| | EQUITY ON CONSUMER | | | Government | | 1990; E-ISSN: 1323 | |
| | PURCHASE BEHAVIOUR WITH | | | | | 6903 | |
| | SPECIAL REFERENCE TO | | | | | | |
| | MERINO LAMINATES, CHENNAI | | | | | | |
| 1469 | | | | | | | |
| | Entrepreneurial Motivation | Dr. Sasikumar S | MANAGEMENT | International Organization of Scientific Research | 2022 | e-ISSN 2278-487X | https://www.iosrjournals.org/ |
| | among the Foreign and Other | - 2222 | | | - | 13322.3 | |
| | State Students (FOSS) of Sacred | | | | | | |
| | Heart College (Autonomous) | | | | | | |
| | Tirupattur. Tamilnadu, India. | | | | | | |
| | , apaccar. Tarriiriada, iridia. | | | | | | |
| 1470 | | 1 | | | | | |
| 1470 | Perception of Covid 19 Vaccine | Rev. Dr. Maria Antony Raj D | COMMERCE | International Journal of Food and Nutritional | 2022 | 2319 1775 | https://www.ijfans.org/ |

| 1472 | An Application of GARCH Model for Volatility in Area, Production and Yield of Maize in India | | ECONOMICS | Mukt Shabd Journal | 2022 | 2347-3150 | http://shabdbooks.com/ |
|--------------|--|-----------------------------|-------------------|---|------|-----------|--|
| 1472 1473 | An Empirical Analysis of Employee Motivation Based on Job Satisfaction | Dr. Clayton Michael Fonceca | SOCIAL WORK | Journal of Academia and Industrial Research (JAIR) | 2022 | 2278-5213 | http://jairjp.com/ |
| 1474 | | Dr. Clayton Michael Fonceca | SOCIAL WORK | JIMS8M The Journal of Indian Management & Strategy | 2022 | 0973-9335 | https://www.indianjournals.com/ijor.aspx?target=ijor:jims8m&type=home |
| 1475 | Analysis of Cognitive Levels of Questions with Blooms Taxonomy A Case Study | Dr. Clayton Michael Fonceca | SOCIAL WORK | International Journal of Software Innovation (Scopus Indexed) | 2022 | 2166-7160 | https://www.igi-global.com/journal/international- journal-software-innovation/64245 |
| | Attrition and Retention Practices in Healthcare Sector: Perception of Staff Nurses | Dr. Clayton Michael Fonceca | SOCIAL WORK | Journal of Academia and Industrial Research (JAIR - Peer Reviewed) | 2022 | 2278-5213 | http://jairjp.com/ |
| 1476 1477 | during Covid-19 Pandemic Cyber Security Culture in an IT Company - An Empirical Study | Dr. Clayton Michael Fonceca | SOCIAL WORK | International Journal of Multidisciplinary Research and Growth Evaluation (Peer Reviewed) | 2022 | 2582-7138 | https://www.allmultidisciplinaryjournal.com/ |
| 1478 | Employee Stress and its Impact on their Job Performance | Dr. Clayton Michael Fonceca | SOCIAL WORK | Journal of Academia and Industrial Research (JAIR - Peer Reviewed) | 2022 | 2278-5213 | http://jairjp.com/ |
| 1479 | Exploring the reasons for Street Hawking, Challenges & Quality of Life of Street Vendors | Dr. Clayton Michael Fonceca | SOCIAL WORK | Journal of Positive School Psychology (Scopus) | 2022 | 2717-7564 | https://journalppw.com/index.php/jpsp |
| 1480 | Job Stress and its Impact on Employees in Industries | Dr. Clayton Michael Fonceca | SOCIAL WORK | Journal of Academia and Industrial Research (JAIR - Peer Reviewed) | 2022 | 2278-5213 | http://jairjp.com/ |
| 1481 | Leadership and its impact on organizational effectiveness | Dr. Clayton Michael Fonceca | SOCIAL WORK | International Journal of Multidisciplinary Research and Growth Evaluation (Peer Reviewed) | 2022 | 2582-7138 | https://www.allmultidisciplinaryjournal.com/ |
| | Socio-demographic Variables and its Impact on the Emotional Intelligence of Employees | Dr. Clayton Michael Fonceca | SOCIAL WORK | Journal of Academia and Industrial Research (JAIR - Peer Reviewed) | 2022 | 2278-5213 | http://jairjp.com/ |
| 1482 1483 | Exploring The Reasons For Street Hawking, Challenges & Quality Of Life Of Street Vendors | Dr. Arockiaraj K | SOCIAL WORK | Journal of Positive School Psychology | 2022 | 2717-7564 | https://journalppw.com/index.php/jpsp |
| 1484 | | Dr. Arockiaraj K | SOCIAL WORK | Journal of Positive School Psychology | 2022 | 2717-7564 | https://journalppw.com/index.php/jpsp |
| 1485 | Factors Affecting Entrepreneurial Attitudes- Women Entrepreneurs in Polur, Tiruvannamalai District-A Study | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | Research and Reflections on Education | 2022 | 0974-648X | https://www.sxcejournal.com/pub_detail.html |
| 1486 | Human Happiness at Hard Times Ã?t COVID-19 Pandemic | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | ECS-The Electrochemical Society | 2022 | 1945-7111 | https://iopscience.iop.org/journal/1945-7111 |

| | Religion, Spirituality, Religious Commitment and Well-Being | Rev. Dr. Shanmugam D | SOCIAL WORK (HRM) | Interfaith Dialogue and Communal Harmony in Sustainable Development | 2022 | | https://www.researchgate.net/publication/36077 3372_INTERFAITH_DIALOGUE_AND_COMMUNAL _HARMONY_FOR_SUSTAINABLE_DEVELOPMENT |
|------|---|-----------------------------|-------------------|---|------|------------------|---|
| | Employees Happiness among the Employees of a Private Industry | Ms. Lisa E | SOCIAL WORK (HRM) | Journal of Academia and Industrial Relations | 2022 | 2278-5213 | http://jairjp.com/ |
| | INTERTEXTUAL PARODY IN E. L. DOCTOROWâ??S RAGTIME AND LOON LAKE | Dr. Julian Xercies Rigley F | ENGLISH | Towards Excellence (ISSN NO. 0974-035X) (An indexed refereed & peer-reviewed journal of higher education) | _ | | https://hrdc.gujaratuniversity.ac.in/Publication/JournalCurrentIssues |
| 1490 | Multiple Intelligences infused | Ms. Anto Maria Eusobia U | ENGLISH | International Conference on Best Innovative | 2022 | 978-93-5455-280- | https://discovery.bits- |