



SRI KRISHNA ADITHYA
COLLEGE OF ARTS AND SCIENCE
(Affiliated to Bharathiar University)
KOVAIPUDUR, COIMBATORE – 641 042



Department of Mathematics

STUDENT PUBLICATIONS

1. Dhanya G, (2018), A Case Study on Projectile motion, International Journal of Trend in Scientific Research and Development, Vol-2(Issue 3).
2. Dhivya Dharshini S, (2018), A Study on Minimal Spanning Tree on Network Flow, International Journal of Trend in Scientific Research and Development, Vol-2(Issue 5).
3. Rohini R, (2018), A Case Study on Projectile motion, International Journal of Trend in Scientific Research and Development, Vol-2(Issue 3).
4. S.Megala R, (2018), A Study on Minimal Spanning Tree on Network Flow, International Journal of Trend in Scientific Research and Development, Vol-2(Issue 5).
5. J.Jeya selvi, (2017) "Forecasting crude oil price using ARIMA models", in International Journal of Advance Research in science and engineering volume no (07) special issue no (05). ISSN (O) – 2319-8354, ISSN (P):2319 – 8346.
6. R.Kaviya Shree,(2017) "Forecasting crude oil price using ARIMA models", in International Journal of Advance Research in science and engineering volume no (07) special issue no (05). ISSN (O) – 2319-8354, ISSN (P):2319 – 8346.
7. K.Abirami, (2017). A Study on Computational Geometry, International journal of Engineering science and Computing, e ISSN: 2395-5325.

8. Ms.S.Selva Nandhini,(2017). A Study on Computational Geometry. International journal of Engineering science and Computing, e ISSN: 2395-5325.
9. M.Harini,(2017). A Study on Computational Geometry International journal of Engineering science and Computing, e ISSN: 2395-5325.
10. K.R.Arundhathi, (2017). Study on graph theory and application in network security International journal of Engineering science and Computing, e ISSN: 2395-5325.
11. M.Mega,(2017) Study on graph theory and application in network security, International journal of Engineering science and Computing, e ISSN: 2395-5325.
12. K.Abirami,(2017). Simulation Using Monte Carlo Technique Based on queuing theory of Bio-Clinical Laboratory, International journal of Engineering science and Computing, e ISSN: 2250-1371.
13. L.Pooja,(2017). Statistical Analysis on Banking Sector Employee's Connotation in Job Seeking in International Journal of Advance Research in science and engineering, ISSN: 2319-8354.
14. S.Shifa Thasni,(2017). Statistical Analysis on Banking Sector Employee's Connotation in Job Seeking in International Journal of Advance Research in science and engineering, ISSN: 2319-8354.
15. J.Jeya selvi,(2017). Banking Sector Employee's Importance in Job Seeking with Reference to Experience, International Journal of Advance Research thoughts, ISSN (O) – 2320-2882.
16. S.Kaviya Shree,(2017). Banking Sector Employee's Importance in Job Seeking with Reference to Experience, International Journal of Advance Research thoughts, ISSN (O) – 2320-2882.S.Kaviya Shree,(2017). " Banking Sector Employee's Importance in Job Seeking with Reference to Experience" in International Journal of Advance Research thoughts. ISSN (O) – 2320-2882

STUDENT PRESENTATIONS

1. Ms.S.Sanmathi,(2018). Presented a paper titled as “Application Mathematics in Defense” in Kongunadu Aarts and Science College.
2. Ms.S.Miruthula,(2018). Presented a paper titled as “Application Mathematics in Various Fields”, in Kongunadu Aarts and Science College.
3. Ms.B.ValliRoja,(2018). Presented a paper titled as “Golden Ratio”, in Kongunadu Aarts and Science College.
4. Ms.M.Mukilvani,(2018) Presented a paper titled as “Golden Ratio”, in Kongunadu Aarts and Science College.
5. Ms.M.Nandhini,(2018). Presented a paper titled as “Recent Innovation Mathematics”, in Kongunadu Aarts and Science College.
6. Ms.R.Kokila,(2018). Presented a paper titled as “Recent Innovation Mathematics”, in Kongunadu Aarts and Science College.
7. Ms.R.Gayathiri,(2018). Presented a paper titled as “Application of Mathematics”, in Kongunadu Aarts and Science College.
8. Ms.K.SreeSabarmathi,(2018). Presented a paper titled as “Application of Mathematics”, in Kongunadu Aarts and Science College.
9. Ms.Abirami.K, and Megha.M(2018). Presented a paper titled as “Recent Innovations in Mathematics”, in Kongunadu Aarts and Science College.
10. Ms.J.Jaya Selvi,(2017). Presented a paper titled “Forecasting crude oil price using ARIMA models”, in International Conference on Recent Development in Engineering Science, Humanities and Management at Nutan Maharashtra Institute of Engineering & Technology Vishnupuri, Talegaon Dabhade, Pune.

11. Ms.R.Kaviya Shree,(2017). Presented a paper titled as “Forecasting crude oil price using ARIMA models”, in International Conference on Recent Development in Engineering Science, Humanities and Management at Nutan Maharashtra Institute of Engineering & Technology Vishnupuri, Talegaon Dabhade, Pune.
12. Ms.J.JayaSelvi,(2017). Presented a paper titled as “Banking Sector Employee’s Importance in Job Seeking with Reference to Experience”, in International Conference on Changing Paradigms and Emerging Challenges in Statistical Sciences, organized by Department of Statistics, Pondicherry University (A Central University) at Puducherry.
13. Ms.R.Kaviya Shree,(2017). Presented a paper titled as “Banking Sector Employee’s Importance in Job Seeking with Reference to Experience”, in International Conference on Changing Paradigms and Emerging Challenges in Statistical Sciences, organized by Department of Statistics, Pondicherry University (A Central University) at Puducherry.
14. Ms.L.Pooja,(2017). Presented a paper titled as Statistical Analysis on Banking Sector Employee’s Connotation in Job Seeking”, International Conference on Recent “Trends in Engineering, Applied Science and Management”, Osmania University Centre for International Program, Osmania University Campus, Hyderabad.
15. Ms.S.ShifaThasni,(2017). Presented a paper titled as Statistical Analysis on Banking Sector Employee’s Connotation in Job Seeking”, International Conference on Recent “Trends in Engineering, Applied Science and Management”, Osmania University Centre for International Program, Osmania University Campus, Hyderabad.