

Dr.Karanam Sunil Kumar

**LIST of Publications:**

1. A research article title "An Efficient Unusal Event Tracking in Video Sequence using Block shift Feature Algorithm " published in the Journal **International Journal of Advanced Computer Science and Application** With VOI. No 13 Issue No 7, 2022 Page No 98-107 Impact factor 1.162 and year of publication 2022 published by The Science and information Organization. With  
DOI : <https://dx.doi.org/10.14569/IJACSA.2022.0130714> (Q3 Journal)
2. A research article title "Compact Scrutiny of Current Video Tracking System and its Associated Standard Approches" published in the Journal **International Journal of Advanced Computer Science and Application**. With VOI. No 11 Issue No 12, 2020 Page No 398 -408 Impact factor 1.162 and year of publication 2020 published by The Science and information Organization With  
DOI: <https://dx.doi.org/10.14569/IJACSA.2020.0111249> (Q3 Journal)
3. A research article title “ Design of an Effective Multiple Object Tracking Framework for Dynamic Video Scences” Accepted by the Journal. **International Journal of Artificial Intelligence for publication** Impact factor 2.161
4. A research article title “Novel Approach of Video Tracking System Using Learning-Based Mechanism over Crowded Environment “ published in the Journal **Lecture Notes in Networks and Systems** With VOI. No 230 Book Series Page No 67-77 Impact factor 0.595 and year of publication 2021 published by Springer With  
DOI: [10.1007/978-3-030-77442-4\\_5](https://doi.org/10.1007/978-3-030-77442-4_5) (Q4 Journal)
5. A research article title “Computational Contextual Framework for Dynamic Tracking of Numerous Mobile Object” published in the Journal **Lecture Notes in Networks and Systems** With VOI. No 597 Book Series Page No 751-761 Impact factor 0.595 and year of publication 2022 published by Springer With  
DOI: [10.1007/978-3-031-21438-7\\_63](https://doi.org/10.1007/978-3-031-21438-7_63) (Q4 Journal)
6. A research article title " RFDM- An Efficient Method for Video Tracking” published in the Journal **International Journal of Innovative Technology and Exploring Engineering (IJITEE)**. With VOI. No 09 Issue No 2S, 2019 Page No 448 -454 Cite Score 0.6 and year of publication 2019.  
DOI: [10.35940/ijitee.B1113.1292S19](https://doi.org/10.35940/ijitee.B1113.1292S19) ( Q4 Journal)