Dr.Karanam Sunil Kumar

LIST of Publications:

 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 factor1.162 and year of publication 2022 published by The Science and information Organization. With

DOI : <u>https://dx.doi.org/10.14569/IJACSA.2022.0130714</u> (Q3 Journal)

 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: 10.1007/070.2.000.751442.4.5 (2014)

DOI: <u>10.1007/978-3-030-77442-4_5</u> (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: 10.1007/070.2.021.21.420.7.62. (O4 Lemma)

DOI: <u>10.1007/978-3-031-21438-7_63</u> (Q4 Journal)

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 (Q4 Journal)