MEMBER FROM OTHER UNIVERSITY

DC MEMBER – 5

NAME	: DR.P.NITHYANANDAM
DESIGNATION	: PROFESSOR

LIST OF PUBLICATION:

- 1. Amishi Mahesh Kapadia, Nithyanandam P., "Reversible data hiding methods ininteger wavelet transform" International Journal of Information and ComputerSecurity, Vol. 12,No.1, pp 70-87, 2020.
- 2. A.Dhanapal, Nithyanandam P. "An OpenStack based cloud testbed framework for evaluating HTTP flooding attacks", Wireless Networks, 2019.
- 3. A.Dhanapal, Nithyanandam P. "The Slow Http Distributed Denial of Service Attack Detection in Cloud", Scalable Computing, Practice and Experience, Volume 20, No. 2, pp. 285-297, 2019.
- 4. A.Dhanapal, Nithyanandam P. "The Slow Http Ddos Attacks: Detection Mitigation And Prevention in the Cloud Environment", Scalable Computing, Practice and Experience, Volume 20, No. 4, pp. 669-685, 2019.
- 5. A.Dhanapal, Nithyanandam P. "A Review of Cloud Computing Adoption Issues and Challenges", Recent Patents on Computer Science, Practice and Experience, Volume 12, pp.1-6, 2019.
- 6. A.Dhanapal, Nithyanandam P. "The HTTP Flooding Attack Detection to Secure and Safeguard Online Applications in the Cloud", International Journal of Information System Modeling and Design, Volume 10, No.3, pp.41-58, 2019.
- 7. K.Sudhakar, Nithyanandam P." An Accurate Facial Component Detection UsingGabor Filter" Bulletin of Electrical Engineering and Informatics, Vol.6. No.3, September 2017,pp 287-294.

- 8. Jincy J Fernandez, Nithyanandam P. "A Novel Image Theft Identification using BiometricFeature", Asian Journal of Pharmaceutical and Clinical Research", Special Issue, April, pp.385-390, 2017.
- 9. K.Sudhakar, NithyanandamP."An Efficient Identical Twin Identification in Video SurveillanceUsing Distance Based Measures" International Journal of Control theory and Applications, Vol.9, No.52, April 2017.
- 10. Leela S., Nithyanandam P. "Secured Changed Detection of Satellite Imagesusing Homomorphic Encryption", Global Journal of Engineering Science and Research, Vol. 3, No. 8, pp. 21-28, 2016.