INTERNATIONAL JOURNALS


2. Manikandan E (Research scholar ECE), Sreeja B S (Faculty-ECE), Radha S (Faculty-ECE), Abhishek Gupta, Goutam Rana, Prabhu S, Laser Patterning of Thin Film Copper and ITO on Flexible Substrates for Terahertz Antenna Applications, JLMN-Journal of Laser Micro/Nanoengineering Vol. 12, No. 3, 2017 (Thomson Reuters-IF 0.759)


4. S. Rajkumar (Research scholar/PT ECE), K.T. Selvan (Faculty / ECE) and P.H. Rao, “Compact 4-element Sierpenski-Knopp fractal UWB MIMO antenna with dual band notch,” Microwave and Optical Technology Letters, Published in Online, March 2018 IF -0.731 (Thomson Reuters), Unpaid, Abroad.

5. V. Angayarkanni (Research scholar ECE), V. Akshya, S. Radha (Faculty-ECE), Design of a Compressive Sensing based Fall Detection System for Elderly using WSN, Wireless Personal Communication, August 2017. (Thomson Reuters, I.F. 0.951)

6. V. Angayarkanni (Research scholar ECE), S. Radha (Faculty-ECE), Quantization and Security Enabled Compressive Video CODEC for WSN, Multimedia Tools and Applications, Sep 2017. (Thomson Reuters, I.F 1.331)

7. V. Angayarkanni (Research scholar ECE), S. Radha (Faculty-ECE), Feature based Fall Detection System for elders using compressed sensing in WVSN, Wireless Network, July 2017. (Thomson Reuters, I.F 1.584)


9. Kiruthika Ramany (Research scholar ECE), Kirubaveni Savarimuthu (Faculty-ECE), Sudha Murugesan (Research scholar ECE), and Radha Shankararajan (Faculty-ECE), "Design, Simulation and Optimization Of ZnO Nanorod For Energy Harvesting Application", Research Journal of Pharmaceutical, Biological and Chemical Sciences, May–June 2017,8(3S), Pg 23-26, ISSN: 0975-8585. IF: 0.35 (Thomson Reuters), Unpaid, Abroad.

10. S. Aasha Nandhini (PDF-ECE), R. Hemalatha (Faculty-ECE), Radha S (Faculty-ECE), K. Indumathi (PG student-CS), “Web Enabled Plant Disease Detection System for Agricultural


18. Kanthimathi M(Research Scholar/PT, ECE), and Amutha R(Faculty-ECE), “Energy Efficient Constellation Rotation for Multiple-Symbol Differentially Encoded Communications,” Journal of Computational and Theoretical Nanoscience, vol. 14, no. 9, pp. 4236-4240, Sep 2017.(Scopus indexed 0.23)


24. N.Padmapriya, (Faculty-MA), N. Venkateswaran (Faculty-ECE), Toshita Kannan(UG Student) and Sindhu Madhuri(UG Student), "Non-invasive Glaucoma Screening Using Ocular Thermal Image Classification", Journal of Computing and Information Technology, Vol.25, No.3 Sep,2017,pp 223-232. SNIP : 0.480, Unpaid, Abroad


30. T. S. Bird, V. Lingasamy(Research scholar ECE), K.T. Selvan(Faculty-ECE) and H. Sun, "Improved finite-range gain formula for open ended rectangular waveguides and pyramidal horns," IET Microwaves Antennas and Propagation, vol. 11, no. 14, pp. 2054–2058, Nov. 2017. . IF-1.29 (Thomson Reuters), Unpaid, Abroad

31. S. Rajkumar (Research scholar/PT ECE) N. Srinivasan (UG Student), A. Natesan (UG Student) and K.T. Selvan (Faculty / ECE), "A penta-band hybrid fractal MIMO antenna for ISM
32. P. D. Selvam(RS/ECE), K. S. Vishvaksean(Faculty/ECE), R. Kalidoss(Faculty/ECE), “Optimized and low-complexity power allocation and beamforming with full duplex in massive MIMO and small-cell networks”, Springer’s Journal of Supercomputing, May 2018 (Published online). DOI: 10.1007/s11227-018-2400-z, (IF: 1.326, Thomson Reuters)


35. Bhupeshwaran Mani Naicker, Jawahar A(Faculty-ECE)., Radha S(Faculty-ECE)., "Study on solition phase characteristics in 100 Gbps single-channel telecommunication system", Int J Commun Syst. 2017; e3271, Wiley, DOI 10.1002/dac.3271


37. S. DeepaNivethika(RS/ECE), B. S. Sreeja(Faculty/ECE), E. Manikandan(RS/ECE),S. Radha(Faculty/ECE), “A stretchable smart and highly efficient radio frequency antenna on low cost substrate”, Microwave and Optical Technology Letters, pp. 1798-1803, May 2018 (Published online).DOI:https://doi.org/10.1002/mop.31242, vol. 60, issue 7, July 2018. (IF: 0.731, Thomson Reuters)


40. Shobha(Research scholar ECE) and R Rajavel(Faculty-ECE), “Multi sensor image fusion for surveillance applications using hybrid image fusion algorithm” Multimedia Tools and Applications, Springer, Published Online June 2017 DOI:https://doi.org/10.1007/s11042-017-4895-3, (Thomson Reuters, I.F. 1.530)


43. P.Kaythry(Faculty-ECE), Kishore.R(Faculty-ECE), V. Praveena (PG - CS 2015-2017), “Energy Efficient Raptor codes for Error Control in Wireless Body Area Networks,” Wireless Personal Communications (Springer) I.F - 0.951 (Thomson Reuters), unpaid , Published online Jan 2018 https://doi.org/10.1007/s11277-018-5271-y


46. Padmalaya G(Research scholar ECE), Sreeja BS(Faculty-ECE), Senthilkumar P, Arivanandan M, “Chitosan anchored ZnO nanocomposite as modified electrochemical sensor for the detection of Cd (II) ions”, Desalination and water treatment, Accepted, Nov’ 2017, doi:10.5004/dwt.2017.21612(Thomson Reuters, IF 1.8)

47. J.Saranya(faculty /ece), Dr.B.S.Sreeja(Faculty-ECE), S. SriValli Meena, Y.S. Vedhajanani, B. VigneshaPriya, G. Padmalaya( ug student), “Study of Electrical Properties of Cadmium Oxide Nanoparticles Embedded with Annona Reticulata Plant Extract for Cervical Cancer Applications”, Journal of Chemical and Pharmaceutical Sciences, SPB Pharma Society, DOI: Special Issue 8: June 2017 pp 54-62, Scopus index ISSN: 0974-2115/ IF= 0.156/ SJR=0.123.

48. J. Saranya(Research scholar/PT ECE), B.S. Sreeja(Faculty-ECE), N. Sai Saranya, S. Sridharani, S. Sree Shyni, S. Anitha, “Impedance Characteristics of Graphene Oxide for Detection of Breast Cancer” , Journal of Chemical and Pharmaceutical Sciences,SPB Pharma Society, DOI: Special Issue 8: June 2017 pp 48-53, Scopus index ISSN: 0974-2115/ IF= 0.156/ SJR=0.123.

49. J. Saranya(Research scholar/PT ECE), B.S. Sreeja(Faculty-ECE), R. Priyadarshini, V. Jayashree, R. Janani, S. Abirami Rajalakshmi, “Design of Micro Device for detection of Leukemia”, Journal of Chemical and Pharmaceutical Sciences,SPB Pharma Society, DOI: Special Issue 8: June 2017 pp 63-68, Scopus index ISSN: 0974-2115/ IF= 0.156/ SJR=0.123

50. L. Nandita (Faculty-ECE), D. Jalihal (Faculty-EE, IITM), Performance analysis of non-coherent MIMO MRC scheme with training using finite-SNR diversity and multiplexing tradeoff”, Physical Communication (Elsevier), vol. 25, pp. 26-33, Sept. 2017. DOI: http://dx.doi.org/10.1016/j.phycom.2017.08.012, ISSN no: 1874-4907, (Thompson Reuters): IF :0.802, Unpaid, Abroad
51. K.Harshitha (PG Student), G.Annalakshmi (Research scholar), S.Sakthivel Murugan (Faculty - ECE), "Model predicting sediment transport" in Sea technology Journal, June 2017, Vol.54, pp.22-24. (Thompson Reuters - unpaid)

52. Annalakshmi G (Research Scholar), Sakthivel Murugan S (Faculty - ECE), Venugopal Padmanaban (Faculty - Mathematics), Swetha Vivekananthan (UG Student), Vaishali Selvaraj (UG Student), “Coherence analysis of ambient noises in shallow water for underwater Communication” Journal of Marine Science and Technology, July 2017, Vol. 25, No.3, pp. 311-318 (Thompson Reuters – unpaid)


55. M.Saravanan (Research scholar), R.Kalidoss (Faculty-ECE), B.Partibane (Faculty-ECE), R.Karthipan (Faculty-VV College), “Mitigation of mutual exclusion problem in 5G new radio standards by token and non token based algorithms”, Cluster Computing, 1-9. IF - 2.040 (Thomson Reuters), Published in online in November, 2017, Unpaid, Abroad.


57. B. Lakshmi Dhevi (Research scholar), Kuttathati Srinivasan Vishvaksenan (Faculty ECE), Kalidoss Rajakani (Faculty ECE), “Isolation Enhancement in Dual-Band Microstrip Antenna Array Using Asymmetric Loop Resonator”, IEEE Antennas and Wireless Propagation letters, pp. 238-241, Vol.17, No.2, 2018. IF - 1.948, (Thomson Reuters), Unpaid, Abroad

58. B.Partibane (Faculty ECE), R.Kalidoss (Faculty ECE), R.Karthipan (Faculty-VV College), “Security Improvement in Next Generation Wireless System by Interleaver in Transceiver Structures”, Journal of Cyber Security and Mobility, pp.379-396, Vol. 6, No.4, 2017. (Scopus Indexed), Unpaid, Abroad


62. Geetha, G. (Faculty/CEG); Sandeep, P. (Faculty/SRM); Alsath, M.G.N (Faculty/SSN); Kanagasabai, M. (Faculty/CEG), Ramarao, T. (Faculty/SRM); “Compact and Flexible Monopole Antenna for UWB Applications Deploying Fractal Geometry,” Journal of Electrical Engineering and Technology, vol. 13 (1), pp. 400-405, 2018, DOI: 10.5370/JEET.2018.13.1.400, ISSN: 1975-0102, IF:0.525, Unpaid, abroad

63. R. Sivasmay (Faculty / ECE), B. Moorthy, M. Kanagasabai (Faculty / CEG), V. R. Samsingh (Faculty / Mech) and M. G. N. Alsath (Faculty / ECE), “A Wideband Frequency Tunable FSS for Electromagnetic Shielding Applications,” in IEEE Transactions on Electromagnetic Compatibility, vol. 60, no. 1, pp. 280-283, Feb. 2018, doi: 10.1109/TEMC.2017.2702572, ISSN 0018-9375, IF:1.658 (Thomson Reuters), unpaid, Abroad.

64. Y. Panneer Selvam (RS/CEG & SSN), Malathi Kanagasabai (Faculty/CEG), Alsath, M.G.N., (Faculty/SSN), S. Velan (Faculty, SJIT), S. Kingsly (RS/CEG), S. Subbaraj (RS/CEG), YVR Rao (Faculty, CEG), Raju S (Faculty, TCE), Varadhan A (Faculty, TCE) "A Low Profile Frequency and Pattern Reconfigurable Antenna," IEEE Antennas and Wireless Propagation Letters, vol. 16, pp. 3047 - 3050, 2017, DOI:10.1109/LAWP.2017.2759960, ISSN: 1536-1225, IF:2.533, Unpaid, abroad

65. Y. P. Selvam, (RS/CEG) ; M. G. N. Alsath, (Faculty/SSN) ; K. Malathi, (Faculty/CEG) ; L. Elumalai, (PG scholar/CEG) ; Palaniswamy (Faculty/SRM) ; S. Subbaraj (RS/CEG) ; S. Kingsly (RS/CEG) ; G. Konagathan, (Faculty/CEG) ; I. Kulandhasamy, (Faculty/MSME); "A Patch-Slot Antenna Array with Compound Reconfiguration," IEEE Antennas and Wireless Propagation Letters, vol. 17, no. 3, pp. 525-528, Mar. 2018; IF: 2.533 (Thomson Reters), doi: 10.1109/LAWP.2018.2801124, ISSN: 1536-1225, Unpaid, Abroad.


68. S. Kingsly (RS/CEG), K. Malathi (Faculty/CEG), M. G. N. Alsath (Faculty/SSN), S. Subbaraj (RS/CEG), Y. P. Selvam (RS/CEG) & N. Rajesh (Faculty/VCE), "Multi-band reconfigurable microwave filter using dual concentric resonators," International Journal of RF and Microwave Computer Aided Engineering, Wiley Publications, Mar. 2018; IF: 0.746, ISSN: 1099-047X; DOI: 10.1002/mmce.21290; Thomson Reuters, Unpaid, abroad

69. S. Subbaraj (RS/CEG); K. Malathi (Faculty/CEG); M. G. N. Alsath (Faculty/SSN); Y. P. Selvam (RS/CEG); S. Kingsly (RS/CEG); YVR Rao (Faculty/CEG); “Miniaturized Quad-Band

71. E.F.Sundarsingh(Faculty/ECE)V.Ramalingam(Faculty/Mech);M.Kanagasabai(Faculty/CEG);, "Transit Time Dependent Condition Monitoring of PCBs during Testing for Diagnostics in Electronics Industry," in IEEE Transactions on Industrial Electronics. vol. 65, no. 1, pp. 553-560, Jan. 2018. Doi:10.1109/TIE.2017.2716876, ISSN: 0278-0046 IF: 7.168(Thomson Reuters), Unpaid, abroad.

72. E.F.Sundarsingh(Faculty/ECE),V.R.Samsingh(Faculty/Mech),SangeethaSubbaraj(Research Scholar/CEG),, M. Kanagasabai (Faculty/CEG) and Yogeshwari(Research Scholar/CEG), Saffrine(Research Scholar/CEG), "Characterization of Delamination in Fiber-Reinforced Epoxy-Based PCB Laminates, Using an EBG-Enhanced Planar Microwave Sensor," in IEEE Transactions on Components, Packaging and Manufacturing Technology, vol. 7, no. 10, pp. 1739-1746, Oct. 2017. Doi: 10.1109/TCPMT.2017.2737783, ISSN: 2156-3950 IF: 1.1581(Thomson Reuters), Unpaid, abroad


76. D. Ramkumar (Research Scholar), C. Annadurai (Faculty ECE), K. Nirmaladevi (Faculty KEC), “Continuous authentication consoles in mobile ad hoc network (MANET)”, Cluster Computing, 1-7. IF - 2.040 (Thomson Reuters), unpaid, Published in online in November, 2017

77. R. Rajesh (Research Scholar), C. Annadurai (Faculty ECE), K. Nirmaladevi (Faculty KEC) “Performance enhancement of IPv6 low power wireless personal area networks (6LoWPAN) by Lamport’s algorithm”, Cluster Computing, 1-7. IF - 2.040 (Thomson Reuters), unpaid, Published in online in November, 2017

78. Velmurugan Nagarajan (Faculty, APEC), Chinnamuthu Annadurai (Faculty/ECE), A new error analysis technique for cooperative 5G systems, Computers and Electrical Engineering, Elsevier February, 2018 (Online), Impact Factor 1.570. (Unpaid)(Thomson Reuters)
79. P. Vijayalakshmi (Faculty, ECE), B. Ramani (Faculty, ECE), M. P. Actlin Jeeva (Research scholar), T. Nagarajan (Faculty, IT), “A Multilingual to Polyglot Speech Synthesizer for Indian Languages Using a Voice-Converted Polyglot Speech Corpus”, Circuits, Systems and Signal Processing, Sep. 2017 (Published online), vol. 37(5), pp. 2142-2163, May 2018, DOI: 10.1007/s00034-017-0659-6, IF: 1.694 (Thomson Reuters), Unpaid, abroad


82. Karthie S(Faculty-ECE), Salivahanan S(Faculty-ECE), “Hilbert fractal stub-based wideband microstrip bandpass filter with notched band on low-cost substrate,” Microwave and Optical Technology Letters, vol. 60, no. 5, pp. 1112–1115, May 2018; doi.org/10.1002/mop.31113; Online ISSN:1098-2760; (IF. 0.731, Thomson Reuters), Unpaid, Abroad


84. W Jino Hans(Faculty-ECE), N Venkateswaran(Faculty-ECE) “Selfie Image Super-resolution Using an Implicit Prior Learned from Self-examples” in Cluster Computing: The Journal of Networks, Software Tools and Applications, March 2018, Published online, DOI: https://doi.org/10.1007/s10586-018-2466-7, ISSN 1386-7857 (Print) 1573-7543 (Online). (IF. 2.40, Thomson Reuters), Unpaid, Abroad

85. C. Joshitha (RS/ECE), B. S. Sreeja (Faculty/ECE), S. SasiPrincy (RS/ECE), S. Radha (Faculty/ECE), “Efficiency Enhanced Novel 3T heads V-beam Microactuator for Low Power Applications”, Microsystem Technologies, Springer, June 2017 (Published online), vol. 23 (12), pp. 5797-5804, December 2017. (IF:1.195, Thomson Reuters)

86. S. Kirubaveni (Faculty/ECE), S. Radha (Faculty/ECE), M. Sudha (RS/ECE), “Analysis and design of power conditioning circuit for piezoelectric vibration energy harvester”, IET Science, Measurement & Technology, vol. 11, no. 6, pp. 723-730, September 2017. (IF: 1.263, Thomson Reuters)

87. P. Vijayalakshmi (Faculty/ECE), B. Ramani (Faculty/ECE), M. P. Actlin Jeeva (RS/ECE), T. Nagarajan (Faculty/IT), “A Multilingual to Polyglot Speech Synthesizer for Indian Languages Using a Voice-Converted Polyglot Speech Corpus”, Circuits, Systems and Signal Processing, September 2017 (Published online), DOI: 10.1007/s00034-017-0659-6 (IF:1.694, Thomson Reuters)

88. P. T. Vasanth Raj (RS/ECE), K. S. Vishvakshan (Faculty/ECE), “Performance of image transmission over MC-CDMA based on super resolution technique”, Cluster Computing, Springer, December 2017 (Published online), DOI: https://doi.org/10.1007/s10586-017-1537-5. (IF:2.040, Thomson Reuters)

89. P. D. Selvam (RS/ECE), K. S. Vishvakshan (Faculty/ECE), “Mutual information of massive MIMO systems on block Rayleigh-faded channels”, Springer’s Cluster Computing - The
Journal of Networks, Software Tools and Applications, March 2018 (Published online). DOI: 10.1007/s10586-018-2509-0 (IF: 2.040 Thomson Reuters)


91. P. Nirmala (RS/ECE), R. Kishore (Faculty/ECE), “Efficient Multi Focus Image Fusion Technique Optimized Using MOPSO for Surveillance Applications”, International Journal of Intelligent Information Technologies, IGI Global, May 2018 (Published online), vol. 14, issue 3, pp. 18-37, July 2018. (Scopus-indexed, SJR: 0.323, SNIP: 1.079)


NATIONAL JOURNALS


INTERNATIONAL CONFERENCE

1. E.Manikandan (Research scholar), B.S.Sreeja(Faculty-ECE) , S.Radha(Faculty-ECE),”Design and fabrication optically transparent infrared radiating energy device by LASER ablation”The 18th International Symposium on Laser Precision Microfabrication(LPM 2017), June 5-8,2017, Toyama, Japan

2. E.Manikandan (Research scholar), B.S.Sreeja(Faculty-ECE) ,A.Elakkiya(Research scholar),, S.Radha(Faculty-ECE)”Fabrication of Quad band Terahertz planar Antenna by LASER ablation”The 18th International Symposium on Laser Precision Microfabrication(LPM 2017), June 5-8,2017, Toyama, Japan.


5. K. Mrinalini (Research scholar), G. Anushiya Rachel (Research scholar), T. Nagarajan (Faculty, IT), P. Vijayalakshmi (Faculty, ECE), “Sentence-Medial Pause Identification for Tamil Synthesis System”, Tamil Internet Conference, pp. 1 - 4 Aug. 2017 (Best paper award)


21. S. Suganya, P.S. Kumar, G. Padmalaya (Research scholar), B.S. Sreeja (Faculty-ECE), "Metal oxide impregnated biopolymer as thin film for the reclamation of essential poison selenium contaminated mining waste water" at DAE-BRNS symposium on selenium chemistry & biology(SSCB - 2017) held at DAE-Convention center, Mumbai during Nov 9th - 11th 2017

22. J. Saranya (Research scholar-PT), B.S. Sreeja (Faculty-ECE), G. Padmalaya (Research scholar), presented a paper on "fabrication of nano selenium biosensor for cervical cancer diagnostics" at DAE-BRNS Symposium on selenium chemistry & biology(SSCB - 2017) held at DAE-Convention center, Mumbai-Nov 9th - 11th:2017)

24. Saranya J(Research scholar-PT), B.S.Sreeja(Faculty-ECE), G.Padmalaya(Research scholar),”

25. Saranya J(Research scholar-PT), B.S.Sreeja(Faculty-ECE), G.Padmalaya(Research scholar),

26. M. Maansa (Student, UG), V. Ishwarya (Student, UG), N. Hemapriya (Student, UG), L. Nandita (Faculty-ECE), ”Transmit Signal Characterization of Generalized Frequency Division Multiplexing”, in Proc. of IEEE TenSymp (Region 10 Symposium) 2017, 14-16 July 2017, Cochin, India.


34. Nithya Sivakami (PG student AC Tech - consultancy), S.Sakthivel Murugan (Faculty - ECE), “Study on Suitable Electrode for Energy Harvesting using Galvanic Cell in Sea water”, 4th


37. Annalakshmi (Research Scholar), S. Sakthivel Murugan (Faculty - ECE), "Investigations on the geo acoustic properties of sediment in poompuhar", International Conference on Sonar Systems and sensors (ICONS 2018), 22 - 24 February 2018, Naval physical and Oceanographic Laboratory (NPOL), Kochi, India.

38. Nithya Sivakami G (PG Student - AC Tech Anna University), V.T. Perarasu (Faculty - AC Tech), S. Sakthivel Murugan (Faculty - ECE), D. Gnanaprakash (Faculty - Chemical), "Energy harvesting of hybrid seawater activated batteries", 2nd International Conference on recent trends in analytical Chemistry organized by University of Madras, 15 - 17 March 2018, University of Madras.


44. Nishanth Vinalesh (IV ECE B) & M. G. N. Alsath, (Faculty/ECE), "Design and Implementation of an Interactive Road Safety System for Young Bikers," Procs. of 4th IEEE


49. Velkani E (IV/ECE), Rapuru Srinithya (IV/ECE), Alsath MGN, Faculty/SSN, Kirubaveni S, Faculty/ECE “Design and Implementation of Microwave Based Ethanol Sensor,” International Conference on Innovations & Discoveries in Science, Engineering & Technology (ICIDSET-18), 17th & 18th April, 2018, KCG College of Technology, “Best Paper Award”


71. G. Annalakshmi (RS/ECE), S. SakthivelMurugan (Faculty/ECE), “Analyzing the geo properties of marine sediments and water column nutrients along Tamilnadu coastal Region”, 4th International Conference in Ocean Engineering (ICOE), February 19-21, 2018, IIT Madras.


73. E. Manikandan(RS/ECE), B.S.Sreeja (Faculty/ECE), S. Radha (Faculty/ECE), “Patterning Thin Film ITO by Laser for Optically Transparent Terahertz Antenna Applications”, in the
74. E. Manikandan (RS/ECE), B. S. Sreeja (Faculty/ECE), S. Radha (Faculty/ECE), “Patterning Thin Film Copper by Laser for Terahertz Antenna Applications”, in the Proc. of the 18th International Symposium on Laser Precision Microfabrication (LPM 2017), June 5-8, 2017, Toyama, Japan.

NATIONAL CONFERENCES


8. R. Hemavathi (PG- VLSI 2016-2018 batch), Premanand V. Chandramani (Faculty/ECE), “Second order ΣΔ modulator using TDC VCO as quantizer and 1-bit FIR DAC suitable for ADC achieves a bit resolution of 69 bits”, National Conference on Information and
9. E. Manikandan (RS/ECE), B. S. Sreeja (Faculty/ECE), S. Radha (Faculty/ECE), Diwakar (RS/Chemistry), A. Murugesan (Faculty/Chemistry), “Terahertz Characterization of Polymer”, National Conference on Emerging Trends in Smart Materials (NCETSM’18), SSN College of Engineering, January 2018. (Best Paper Award)

10. E. Manikandan (RS/ECE), B. S. Sreeja (Faculty/ECE), S. Radha (Faculty/ECE), “Microfabrication of Terahertz Component by Laser Ablation”, National Photonics Symposium (NPS-2018), Cochin University of Science and Technology, Cochin during February 27 to March 1, 2018 (Best Paper Award)

11. R. Indhu (RS/ECE), S. Radha (Faculty/ECE), V. Sathiesh Kumar, B. S. Sreeja (Faculty/ECE), E. Manikandan (RS/ECE), “Study on Cholesterol contents detection using Laser Induced Breakdown Spectroscopy”, National Photonics Symposium (NPS-2018), Cochin University of Science and Technology, Cochin during February 27 to March 1, 2018.