

- ✓ Electromagnetic interference shielding behavior of flexible PVA composite of tunicated onion bulb biochar/Co/carbon fiber shielding composite: effects on X and Ku band frequencies, Springer Nature Switzerland AG. Part of Springer Nature [Biomass Conversion and Biorefinery](#) (2022), **B. R. Tapas Babu**
- ✓ Role of carbonaceous fillers in electromagnetic interference shielding behavior of polymeric composites: A review, *Polymer Composites*. 2022;1–23. Wiley publications, , **Dr. B R Tapas Babu**
- ✓ Myocardial Infarction Analysis Using Deep Learning Neural Network Based on Image Processing Approach , *Distributed Computing and Optimization Techniques* pp 635–644, [https://doi.org/10.1007/978-981-19-2281-7\\_59](https://doi.org/10.1007/978-981-19-2281-7_59), SCIE, [Anitha, R.<sup>a</sup>](#) **Babu, B.R. Tapas<sup>b</sup>**
- ✓ A Deep-DrpXML and IAG-GWO based CHST fostered blockchain technology for secured dynamic optimal routing for wireless sensor networks, *Journal of Intelligent & Fuzzy Systems*, vol. 43, no. 6, pp. 7525-7543, 2022, **Dr. B R Tapas Babu**.
- ✓ GAMAN – Genetic Algorithm in Mobile Adhoc Networks for Creating Systematic QoS, *ECS Transactions*, Volume 107, Number 1 IOPscience publisher, **Dr. B R Tapas Babu**
- ✓ Blockchain-based Light-weight Authentication Approach for a Multiple Wireless Sensor Network , *Blockchain-based Light-weight Authentication Approach for a Multiple Wireless Sensor Network*, SCIE <https://doi.org/10.1080/03772063.2022.2154710> , **R. Anitha & B. R. Tapas Babu**
- ✓ Modified Adhoc On-Demand Distance Vector for Trust Evaluation And Attack Detection, *Intelligent Automation & Soft Computing Tech Science Press*, SCIE , <https://doi.org/10.32604/iasc.2023.025752> , S. Soundararajan<sup>1,\*</sup>, **B. R. Tapas Babu<sup>2</sup>**, C. Kotteeswaran<sup>1</sup>, S. Venkatasubramanian<sup>3</sup>, P. J. Sathish Kumar<sup>4</sup> and Ahmed Mudassar Ali<sup>2</sup>
- ✓ Evolutionary gravitational Neocognitron neural network based differential spatial modulation detection scheme for uplink multiple user huge MIMO Systems, **Knowledge-Based Systems**

**Volume 258, , 109993** Science direct, SCIE <https://doi.org/10.1016/j.knosys.2022.109993>,  
Poornima Ramasamy , **Tapas Babu B.R.** , S. Sivakumar , R. Subhashini

- ✓ Non-Invasive Vital Health Monitoring of Senior Citizen with Wearable-IoT Sensor Node, Proceedings of the Sixth International Conference on Intelligent Computing and Control Systems (ICICCS 2022) IEEE Xplore Part Number: CFP22K74-ART; ISBN: 978-1-6654-1035-9, **Dr. Arunachalaperumal.C**
- ✓ Smart building evacuation system with hybrid network based CNC-C architecture, Journal of Ambient Intelligence and Smart Environments , vol. Pre-press,(<https://content.iospress.com:443/journals/journal-of-ambient-intelligence-and-smart-environments>) no. Pre-press, pp. 1-13, 2022, **Dr. Arunachala Perumal C**
- ✓ A hybrid technique employed for efficiency improvement of tandem perovskite solar cell, Progress In Photovoltaics 2022 John Wiley & Sons Ltd. SCIE , <https://doi.org/10.1002/pip.3610>, T. D. Subha<sup>1</sup> | **C. Arunachalaperumal<sup>2</sup>** | T. D. Subash<sup>3</sup> | K. J. Jeepa<sup>4</sup>
- ✓ Dysgraphia disorder forecasting and classification technique using intelligent deep learning approaches , Prog Psychopharmacology Biol Psychiatry Elsevier Publications <https://doi.org/10.1016/j.pnpbp.2022.110647> / **A Devi 1 , G Kavya**
- ✓ Dual-Absorber Thin-Film Solar Cell: A High-efficiency Design, Physica status solidi (a) / Early View / 2200761Wiley publications, <https://doi.org/10.1002/pssa.202200761>, S. Hemalatha, R. Thandaiah Prabu, **R. Radhika**
- ✓ A Feasible Multimodal Photoacoustic Imaging Approach for Evaluating the Clinical Symptoms of Inflammatory Arthritis, Hindawi BioMed Research International Volume 2022, Article ID 7358575, 12 pages , <https://doi.org/10.1155/2022/7358575> , **SCIE**, B. Rajasekar , P. Nirmala ,P. Bhuvaneshwari , **R. Radhika** ,S. Asha K. R. Kavitha and Semagn Shifere Belay
- ✓ Implementation of Machine Learning Mechanism for Recognising Prostate Cancer through Photoacoustic Signal Hindawi Contrast Media & Molecular Imaging Volume 2022, Article ID 6862083, 13 pages

<https://doi.org/10.1155/2022/6862083> ,G. Ramkumar , 1 P. Bhuvaneshwari , 2 R. Radhika , 3 S. Saranya , 4 S. Vijayalakshmi , 5M. Karpagam , 6 Florin Wilfred

- ✓ Implementation of Solar Heat Energy and Adsorption Cooling Mechanism for Milk Pasteurization Application , Hindawi Adsorption Science & Technology Volume 2022, Article ID 5125931, 13 pages, <https://doi.org/10.1155/2022/5125931> , G. Ramkumar,1 B. Arthi,2 S. D. Sundarsingh Jebaseelan,3 M. Gopila,4 P. Bhuvaneshwari,**5R. Radhika**,6Geremew Geidare Kailo 7
- ✓ Design of all pass make over based capricious digital filter using eminent speed dual carry select adder and truncation and rounding approximate multiplier for image processing application, Concurrency Computat Pract Exper. 2023;e7575 2023 John Wiley & Sons Ltd. DOI: 10.1002/cpe.7575 P. Mahendran1 M. S. Kavitha2 **R. Radhika**3 C. Kotteeswaran4
- ✓ Development of peanut husk carbon quantum dots and ferrite foil epoxy composite for EMI shielding at high frequency bands Biomass Conversion and Biorefinery (2022) Springer Publications \_[https://doi.org/10.1007/\\_/s13399-022-03469-y](https://doi.org/10.1007/_/s13399-022-03469-y) K. Sivakumar , Suvitha S, S. K. Rajesh kanna &Muruganatham Ponnusamy
- ✓ Lung disease detection using Self-Attention Generative Adversarial Capsule network optimized with sun flower Optimization Algorithm\_Biomedical Signal Processing and Control Volume 79, Part 2, January 2023, 104241 Science Direct , doi.org/10.1016/j.bspc.2022.104241 N.B. Mahesh Kumar , K. Premalatha , **S. Suvitha**
- ✓ A monopole polarisation diversity antenna for high density packaging MIMO applications, Microelectronics nternational,<https://doi.org/10.1108/MI-07-2022-0127>, **Dhanalakshmi K.M.**, **Kavya G.**, Rajkumar S
- ✓ Flow-rule integration for quality of service enhancement in software-defined vehicular network, Int J Commun Syst. 2022;e5350. wileyonlinelibrary.com/journal/dac,\_doi.org/10.1002/dac.5350, Karunanithi Praveen kumar1 | Perumal Sivanesan1 | **Rajendran Thirumurugan2**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING**

**JOURNAL PUBLICATIONS 2022-23**

**SCI & SCOPUS INDEXED**

- ✓ An Automated Technology for IoT based Rail-Track Inspection to Locate Surface Flaws by Robotics and Neural Networks, 2022 International Conference on Inventive Computation Technologies (ICICT), IEEEExplore, **Ms. Sreeja Vijay**
- ✓ Customer Identification in Healthcare using an IoTbased Multimedia Traffic Categorization Method, 2022 International Conference on Inventive Computation Technologies (ICICT), IEEEExplore, **Ms. Sreeja Vijay**
- ✓ Design and Development of IoT based Reliable Healthcare Monitoring System, 2022 3rd International Conference on Electronics and Sustainable Communication Systems (ICESC) IEEE Explore, **Ms. P. Sasireka**
- ✓ HDP-IoT: An IoT Framework for Cardiac Status Prediction System using Machine Learning, 2022 International Conference on Inventive Computation Technologies (ICICT), IEEEExplore, **Ms. M Priscilla**
- ✓ Performance Improvement of Partially-Shaded PV Modules Connected DC Micro grid Systems, 2022 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICES) IEEEExplore , DOI: 10.1109/ICES55317.2022.9914241, Anna Devi ; J. Megala ; D. Gururaj ; A. Karunakaran ; **R. Radhika** ; S. Gomathi
- ✓ **Co-directional waveguide grating coupler transmission and reflection dispersion characteristics performance**, DE GRUYTER J. Opt. Commun. 2023; aop <https://doi.org/10.1515/joc-2023-0014> , Ahmed Nabih Zaki Rashed\*, Vijayan Sharmila Bhargavi, Merlin Livingston Louis Mary, **Radhika Rajendran\***, Shaik Hasane Ahammad and Md. Amzad Hossain
- ✓ Integrated optics based on electro optic modulators for long distance links and high bit rate communication, DE GRUYTER J. Opt. Commun. 2023; aop, <https://doi.org/10.1515/joc-2023-0013>, <https://doi.org/10.1515/joc-2023-0013>, Ahmed Nabih Zaki Rashed\*, Ravichandran Prem Kumar, Charulatha Gopinathan, **Radhika Rajendran\***, Shaik Hasane Ahammad and Md. Amzad Hossain\*

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING**

**JOURNAL PUBLICATIONS 2022-23**

**SCI & SCOPUS INDEXED**

- ✓ An Image based Air Quality Analysis using Transfer Learning Algorithms 2022 4th International Conference on Inventive Research in Computing Applications (ICIRCA) IEEE Xplore 29 /12/ 22 SCOPUS INDEXED K. Mekala Devi; L. G. Joselin Retnakumar; **G. Kavya** DOI: 10.1109/ICIRCA54612.2022.9985588
- ✓ Enhancing the Resolution of Ancient Artworks using Generative Adversarial Networks 2022 4th International Conference on Inventive Research in Computing Applications (ICIRCA) IEEE Xplore:29 December 2022 SCOPUS INDEXED DOI:10.1109/ICIRCA54612.2022.9985735 Ashwini R. ; Vani R. ; **Suvitha S.**
- ✓ S.Design and Analysis of a Compact Slotted Microstrip Patch Antenna for 5g NrmWave Frequency Band PERIODICO di MINERALOGIA Volume 91, No. 5, 2022 <https://doi.org/10.37896/pd91.5/91572>. 12/2022 SCOPUS INDEXED <https://doi.org/10.37896/pd91.5/91572> , **Suvitha**, G.Bala Murugan
- ✓ Power Generation System using Solar and Wind - A Hybrid Approach 2022 5th International Conference on Contemporary Computing and Informatics Annamalai Muthu ; Vm Varatharaju ; **K.M. Dhanalakshmi** A. Balamurugan 22/03/23 SCOPUS INDEXED DOI: 10.1109/IC3I56241.2022.10073064
- ✓ Hybrid AI Model for Arthritis Prediction from Medical Image 2022 3rd International Conference on Smart Electronics and Communication (ICOSEC) Vignesh Janarthanan ; **S. Pradeep** ; K. Vidhya ; Roslin Dayana K ; Supriya Ashok Bhosale ; Ashok Kumar 22/11/22 SCOPUS INDEXED DOI: 10.1109/ICOSEC54921.2022.9952029
- ✓ Design and Development of IoT based Reliable Healthcare Monitoring System 2022, 3<sup>rd</sup> International Conference on Electronics and Sustainable Communication Systems (ICESC) IEEE Explore A. Devi ; **P. Sasireka** ; K. Haritha ; A. Muges Khanna ; S. Nivethika ; R. Nesiga 19/12/2022 SCOPUS INDEXED DOI:10.1109/ICESC54411.2022.9885646
- ✓ An Investigation on Antenna Substrate Materials for the Design of 5X20 Massive MIMO Antennas PERIODICO di MINERALOGIA Volume 91, No. 4, 2022 ISSN: 0369-8963 June

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING**

**JOURNAL PUBLICATIONS 2022-23**

**SCI & SCOPUS INDEXED**

2022 **M.Ramya**, G. Bala Murugan, **C. Arunachalaperumal**, **S. Suvitha**, SCOPUS INDEXED  
doi.org/10.37896/pd91.4/91428

- ✓ An optimised wireless network performance for secure data transmission and quality of service  
International Conference on advances in science, engineering & Technology S  
Venkatasubramanian, Chayan Paul, **M Ramya**, O Cyril Mathew, S Radhika RIVER  
PUBLISHERS June 2022 SCOPUS INDEXED doi.org/10.13052/rp-9788770227896
- ✓ Maximum Viability for WSN with Energy Harvesting and Cooperation by Drift Penalty and  
Perturbation Method International conference on advances in science , engineering and  
technology RIVER PUBLISHERS S.Radhika, V.Mohanavel, **D. Balakumaran**,  
J.Harirajkumar, S.Diwakaran June 2022 SCOPUS INDEXED doi: <https://doi.org/10.13052/rp-9788770227896>
- ✓ Vijaya Vardan Reddy S P ; Armstrong Joseph J ; **Priscilla M** ; Anvar Shathik J ; R.Thandaih  
Prabhu HDP-IoT: An IoT Framework for Cardiac Status Prediction System using Machine  
Learning 2022 International Conference on Inventive Computation Technologies (ICICT)  
16/8/22 SCOPUS INDEXED, DOI:10.1109/ICICT54344.2022.9850897
- ✓ Pushpakumar R R Prabu **Priscilla M** Renisha P S R Thandiah Prabu U Muthuraman A Novel  
Approach To Identify Dynamic Dficiency In Cell Using Gaussian Nb Classifier Proceedings of  
the 7th international conference on communication and electronics systems ices 2022, Isbn –  
978-1-6654-9633-9 IEEEExplore 29/7/22 SCOPUS INDEXED DOI:  
10.1109/ICCES54183.2022.9835813
- ✓ C. Viasbesvaran S. Kamalakannan **M. Maria Rubiston** K Avanthika V C Binsha Vinod V  
Deepashri Health Monitoring System for Comatose Patient using Raspberry - Pi Proceedings  
of Third International Conference on Sustainable Expert Systems Part of the Lecture Notes in  
Networks and Systems book series (LNNS, volume 587)23/2/2023 SCOPUS INDEXED  
E-ISSN-2367-3389 F-G-DOI: 10.1007/978-981-19-7874-6\_20H

**SCI & SCOPUS INDEXED**

- ✓ S. P. Joy Vasantha Rani†, **J. R. Lourdu Jennifer**‡ and P. Sudhanya§ Approximate Multipliers Design Using Approximate Adders for Image Processing Applications Journal of Circuits, Systems, and Computers Vol. 31, No. 15 (2022) 2250256 (23 pages) #.c World Scientific Publishing Company 11/06/2022 SCOPUS INDEXED DOI: 10.1142/S0218126622502565
- ✓ A. Benjamin Joseph ; Anitha Shree ; **J. R. Lourdu Jennifer** ; S. Amudhapriya Integrated Health Care System Using Smart Wearables Based on Intelligent- Internet of Things 2022 8th International Conference on Smart Structures and Systems (ICSSS) IEEEExplore 1/6/2022, SCOPUS INDEXED DOI:10.1109/ICSSS54381.2022.9782174
- ✓ Manimekalai S ; P. Yamunaa ; **R. Ashwini** ; V. Karthick ; Amarendra Alluri ; R B R Prakash Automated Short Term Load Prediction in Power Systems using Collision Bodies Optimization with MultiHead Deep Learning Model 2022 4th International Conference on Inventive Research in Computing Applications (ICIRCA) IEEE Xplore: 29 December 2022 SCOPUS INDEXED DOI:10.1109/ICIRCA54612.2022.9985637
- ✓ Chayan Paul, S.Ranjith,**R.S.Vijayashanthi**, R.Benazir Begam, R. Sabitha A multidimensional time series data on wireless network to improve the detection performance of unsupervised learning algorithms International Conference on Innovative computing intelligent communication and smart electrical systems (ICSES-2022) IEEE Xplore: 14/10/2022 SCOPUS INDEXED DOI: 10.1109/ICSES55317.2022.9914254