

Vijay A. Kanade

Flat 101, Shivnanada Harmony, Dreamworld Waterpark, Ramanmala, Kolhapur, Maharashtra, India – 416003,
kanade.science@gmail.com

Education

D. Y. Patil College of Engineering and Technology, Kolhapur, Maharashtra, India, [B.E in Computer Science & Engineering - Class of 2013], GPA: 3.3/4

Research

➤ IoT Research

- Voice-Magstripe [V-M]*: A Novel Prototype of A Graphene-based Multifunctional ‘IoT’ Device
- M+: A Novel IoT Device for Reducing the Physiological & Psychological Effects of Noise Pollution on Humans
- A Novel Method for Embedding Multiple Video Frames into A Single Video Stream by Utilizing Genetic Algorithm
- A Novel IoT Device for Optimizing ‘Content Personalization Strategy’
- A Wearable Neck-Band for Creating Personalized Secure Space
- rSense: A Novel Gesture-Based Human Assistive Device
- Design and Implementation of SmelloT Architecture to Realize and Transmit Electrified Smell [**Manchester, Great Britain**]

➤ Bio-Medical Research

- Light Coded Language (LCL): Infrared Thermography based Interactive Touch Sensing 3D Display for Medical Applications - [**MIT, Massachusetts, USA**]
- A Novel Non-Invasive Approach for Diagnosis of Medical Disorders based on De Broglie’s Matter Waves & Water Memory
- A Bio-Acoustical Perceptual Sense for Early Medical Diagnosis & Treatment
- A Novel Therapeutic Treatment Strategy for COVID-19 Patients [**WHO**]
- An Approach to Develop Sensory Substitutions for Individuals with Sensory Impairments
- Bio-Optics: Blood Type Determination based on Image Processing Techniques by utilizing an Optical Sensor Device

➤ Optics Research

- Evolutionary Optimization of Spatial Light Modulator for Advanced Wavefront Control in an Optically Addressable ‘Electric See-Through Skin
- A Novel Repair & Maintenance Mechanism for ‘Integrated Circuits’ of Ubiquitous IoT Devices by Performing Virtual IC Inspection based on ‘Light Field Technology’
- A Novel Optimized Design of Energy Efficient Lights for Producing Uniform Illumination by Harnessing Photoluminescent Properties of Strontium Aluminate* - [**Cambridge, U.K.**]
- A Novel Method for Pathogen Detection by Using Evanescent-Wave based Microscopy [**WHO**]
- Organic Optical Data Storage for Securely Safeguarding IoT Secrets
- A UAV-Based Ad-Hoc Network for Real Time Assessment and Enforcement of Vehicle Standards in Smart Cities

➤ Wireless Technology Research

- A Novel Method for Enabling Wireless Communication Technology in Smart Cities
- Audio-Internet [A-I]: A Novel Technique for Streaming [Bits-over-Sound]
- Wi-Fi Networking: A Novel Method for Stabilizing Internet Connectivity by Optimizing Wi-Fi Router Configuration
- A Novel Approach to Transmit Audio Content over a Secure Communication Channel by Using Light Optics under the Acousto-optic Premise [**Manchester Metropolitan University, U.K.**]
- BioFi: Enabling Sustainable IoT Connectivity with BioFibre-Based Wireless Signal Enhancer [**Columbia University, USA**]
- A Sustainable Antenna Design to Enhance Precision Beamforming Capabilities

➤ Bio-Inspired Computing Research (AI)

- A Bio-Inspired Unsupervised Algorithm for Deploying [BoT] - [UCSB, California, USA]
- A Hybrid Evolutionary Algorithm for Evolving A Conscious Machine
- Insect-Inspired Advanced Visual System for AI-Based Aerial Drones
- **Ophthalmic Research**
- A Light Modulating Therapeutic Wearable Band for Vision Health
- The Light-Field Stereoscope: Wearable Contact Lenses Capturing 3D Scenes based on Eye Movement Detection
- **Brain Computer Interface (BCI) Research**
- The “Placebo / Nocebo effect”- Learning the Impact of Positive / Negative Emotion (s) on the Physiology of Human Cells
- **Space Research**
- NeuroG: An Adaptive Neuro-Engine for ‘Dynamic Space-Junk Removal’ Mission - [NUS, Singapore]
- **Software Research**
- A Novel Method for Optimizing Data Consumption by Enabling A Custom Plug-In
- **Forensic Science Research**
- Evolutionary Computation of Facial Composites for Suspect Identification in Forensic Sciences
- A Passive Infrared-Based Technique for Long-Term Preservation of Forensic Evidence
- **Blockchain Research**
- Securing Drone-based Ad Hoc Network Using Blockchain
- A Blockchain-Based Distributed Storage Network to Manage Growing Data Storage Needs
- A Blockchain-Based Ad-Hoc Network to Provide Live Updates to Navigation Systems
- **Environmental Science**
- A ML-Based Model to Quantify Ambient Air Pollutants
- A Symbiotic Model for Accurate Weather Forecasting
- ChloroView: A Sustainable Biophilic Alternative to Conventional Displays [Central Michigan University, USA]
- **Theoretical Physics Research**
- The Scientific Conceptualization of Time dilation
- The Dynamics of Time: Gravity, Light, and the Observer's Perspective
- Exploring the Foundations of Consciousness: Nature's Enduring and Fluid Intelligence in its Purest Form
- **DNA Research**
- DNA Manipulation by Artificial Mechanism of Rupturing the H2 Bonds of the Base Proteins for Humans with Higher Immunity
- **Electronics Research**
- Conceptual Design of a Universal Wireless Battery Charger based on Induced EMF in a Standard TRS Connector
- **Nanotechnology Research**
- Nanotechnology-Enabled Energy [R]evolution: Nanoscale Design of a Flexible Smart-Membrane for Harnessing Free Sources of Energy
- **Miscellaneous (Research Articles)**
- Essence of Research
- Artificial Intelligence - The Digital Mind
- Invincible Competence of Human Brain

Experience

- Worked as ‘**Research Associate**’ at **Brainchamber Technologies Pvt. Ltd (Research & Development), Kolhapur, Maharashtra, India.**
Period: From 1st Jan, 2014 – 2nd May, 2014.
- Worked informally as a ‘**Visiting Research Student**’ at **Raman Research Institute, Bangalore,**

India.

Period: 25th June, 2014 – Nov, 2014.

- Worked as a **'Patent Analyst'** at **IPpro Services India Pvt. Ltd, Bangalore, India.**
Period: 1 year 4 months (5th Jan, 2015 – 29th April, 2016).
- Worked as a **'Research Associate'** at **Evalueserve SEZ (Gurgoan) Pvt. Ltd, Haryana, India.**
Period: 2 years 1 month (1st Jan, 2017 – 31st Jan, 2019).
- Worked as a **'Senior Patent Associate'** at **StratJuris Partners (SJP), Pune, India.**
Period: 15th Feb, 2019 – 5th Sep, 2020.

Awards and Honors

- Felicitated with **'Dnyanadeep Puraskar'** in recognition of the research contributions in the field of science, by Shree Ravalnath Housing Finance Ajara (Multi-State), H.O. – Gadhinglaj, Maharashtra, India - December 2020.
- Winner of **InnoCentive Global COVID-19 Challenge (9934289)**, organized by **InnoCentive – A Wazoku Brand, Waltham, MA, USA** – December 2020.
- Honored with **'Young Researcher Award'** at an International Research Event organized by **National University of Singapore (NUS), Singapore** on 17th September 2017.
- Contributor to **Global Research on Coronavirus (COVID-19) - WHO (2020)**

➤ Best Research Paper Awards: 10

- Won **'Best Research Paper'** award at the 'International Conference on Emerging Trends in Engineering, Technology & Architecture (iCETETA-2017)', 11th March 2017.
Paper: Voice-Magstripe [V-M]: A Novel Prototype of A Graphene-based Multifunctional 'IoT' Device
Venue: D. Y. Patil College of Engineering & Technology, Kolhapur, Maharashtra, India
- Won **'Best Research Paper'** award at the 'International Conference on Innovative Research in Science, Technology and Management (ICIRSTM – 17), Organized by National University of Singapore (NUS), Singapore, 16 – 17 September 2017 (Scopus).
Paper: NeuroG: An Adaptive Neuro-Engine for 'Dynamic Space-Junk Removal' Mission
Venue: National University of Singapore (NUS), Singapore.
- Won **'Best Research Paper'** award at the 'International Conference on Adaptive Computational Intelligence (ICACI-2019)', July 18-19th, 2019 (Springer)
Paper: Light Coded Language (LCL): Infrared Thermography based Interactive Touch Sensing 3D Display for Medical Applications
Venue: GSSS Institute of Engineering & Technology for Women, Mysuru, Karnataka, India.
- Won **'Best Research Paper'** award at the '7th International Conference on Innovations in Computer Science and Engineering (ICICSE-2019)', August 16 – 17, 2019 (Springer)
Paper: A Bio-Acoustical Perceptual Sense for Early Medical Diagnosis & Treatment
Venue: Guru Nanak Institutions Technical Campus, Ibrahimpatnam, Hyderabad, Telangana, India.
- Won **'Best Research Paper'** award at the '2nd International Conference on Computer Networks, Big Data and IoT (ICCBIN 2019)', December 19 - 20, 2019 (Springer)

Paper: A Light Modulating Therapeutic Wearable Band for Vision Health

Venue: Vaigai College Engineering, Madurai, Tamil Nadu, India.

- Won '**Best Paper Presentation**' award at the '3rd International Conference on Information Science and Systems (ICISS 2020), March 19 – 22, 2020 (ACM)
Paper: A Novel Optimized Design of Energy Efficient Lights for Producing Uniform Illumination by Harnessing Photoluminescent Properties of Strontium Aluminate
Venue: Cambridge University, U.K.
- Won '**Best Research Paper**' award at the '4th International Conference on Smart Computing And Informatics (SCI-2020), October 9-10, 2020 (Springer)
Paper: Wi-Fi Networking: A Novel Method for Stabilizing Internet Connectivity by Optimizing Wi- Fi Router Configuration
Venue: Vasavi College of Engineering (Autonomous), Hyderabad, Telangana, India
- Won '**Best Paper Award**' at the 'International Conference on Intelligent Computing and Applications (ICICA 2020), December 22-24, 2020 (Springer)'
Paper: A Wearable Neck-Band for Creating Personalized Secure Space
Venue: Government College of Engineering, Keonjhar-758002, Odisha.
- Won '**Best Paper Award**' at the '2023 IEEE 14th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON), 12th – 14th October 2023.'
Paper: BioFi: Enabling Sustainable IoT Connectivity with BioFibre-Based Wireless Signal Enhancer
Venue: Columbia University, New York, USA.
- Won '**Best Paper Award**' at the '8th International Conference on Data Management, Analytics & Innovation, 19- 21 January, 2024 (Springer)'
Paper: A Sustainable Antenna Design to Enhance Precision Beamforming Capabilities.
Venue: VIT, Vellore, India.
- Miscellaneous (Engineering)
 - Honored with "**Certificate of Excellence**" for being the '**Best Outgoing Student**' of the college (2013).
 - National Level – **1st Prize** in on-spot Paper Presentation at BIMAT College, Kolhapur – 2011.
 - National Level – **2nd Prize** in Paper Presentation at DYPCET, Kolhapur –2011.
 - National Level – **2nd Prize** in on-spot Paper Presentation at BIMAT College, Kolhapur - 2012.
 - National Level – '**Letter of Appreciation**' for Paper Presentation at PICT, PUNE -2011.
 - National Level – **2nd Prize** in Project Competition at K.E Society's RIT, an Autonomous Institute, Islampur – 2013.

Other Interests

- Athletics – Track & Field (Marathoner), Cricket, Music, Spirituality.