Dr. ANIL KANNUR

7756099016, 7760561906 anilkannur1978@gmail.com linkedin.com/in/anilkannur in

Objective: A position to constantly learn, contribute and grow along with the organization.

Education

PhD / Visvesvaraya Technological University, Belagavi

FEB 2020, RESEARCH AREA: COMPUTATIONAL FORENSICS AND IMAGE PROCESSING

MTech (CSE) / BEC, Bagalkot (VTU, Belagavi)

SEPT 2006, PASSING PERCENTAGE 66.67%

BE (CSE) / GVIT, KGF (Bangalore University, Bangalore)

SEPT 2001, PASSING PERCENTAGE 69.93%

Experience: Total 22 Years

Working as **Professor in CSE** / BLDEA's V.P. Dr. P.G. Halakatti College of Engineering & Technology, Bijapur, Karnataka, August 2023 – till date

Worked as **Professor & HOD CSE** / Nagarjuna College of Engineering & Technology, Bengaluru, (Associate Professor Feb 2021 to Dec 2021, Promoted to Professor on 1st Jan 2022) Feb 2021 – August 2023.

Worked as **Assistant Professor in CSE** / Rajarambapu Institute of Technology, Islampur, Maharashtra, Jan 2019 – Jan 2021

Worked as Associate Professor in CSE / A.G. Patil Institute of Technology, Solapur, Maharashtra (Assistant Professor July 2013 to Dec 2015, Promoted to Associate Professor on Jan 2016) July 2013 – Dec 2018

Worked as **Assistant Professor & HOD in CSE** / Shaikh College of Engineering & Technology, Belagavi, Karnataka, July 2009 – June 2013

Worked as **Senior Lecturer in CSE** / Chamelidevi Institute of Technology & Management, Indore, Madhya Pradesh, Aug 2008 – June 2009

Worked as Lecturer in ISE/ BLDEA's V.P. Dr. P.G. Halakatti College of Engineering & Technology, Bijapur, Karnataka, August 2004 – July 2008

Worked as Lecturer in CS / G.P. Porwal & V.V. Salimath Degree College, Sindgi, Dist: Bijapur, Karnataka, June 2002 – July 2004

Skills

- Ability to work under Pressure.
- Decision Making

- Teamwork and Interpersonal Skills
- Organization

Subjects Handled

Biology for Engineers, Foundation of Data Science, Machine Learning, Software Engineering, Information & Network Security, Technology Trends, Recent IT Technologies, Modern Database System, Human-Computer Interface, Compiler Design, Finite Automata & Formal Languages, Analysis & Design of Algorithms, Data Structures, OOP with C++, Logic Design, Operating System, Computer Graphics, Distributed Operating System, Management Information System, Software Practice & Testing, Artificial Neural Network, Engineering & Technology Management, Enterprise Resource Planning, Computer Organization, Visual Basic, Microprocessor, Database Management System, C programming, Advanced Computer Architecture, Discrete Mathematical Structures, Unix & Shell Programming.

Patents

- ▶ Indian Design Patent granted with Design number 352805-001, "An Intelligent Antitheft Device for Electrical Vehicle" on 14th April 2023 Journal No. 15/2023, Arun Kumar S, Dr. Anil Kannur, Dr. Syed Naimatullah Hussain and Dr. Sindhu D V.
- ➤ Indian Patent published with Application number 202241024410 on 13th May 2022, "Novel System and Method of Automated Medical Waste Segregation System using Machine Learning", **Dr. Anil Kannur**, Shruti Jalapur, Muthuraj V. and K. Jeevan Pradeep.
- Indian Patent published with patent number 202241007198, 18th February 2022, "AI, ML Based Traffic Information Detection and Real Time Pothole Detection System", Dr. Sandeep Kumar, Dr. Syed Naimatullah Hussain, **Dr. Anil Kannur**, Dr. Sandhya G.
- Australian Innovation Patent granted with patent number 2021105264, November 2021, "An Internet of Things based Covid Spread Prevention System and its Method Thereof" Inventors names: **Dr. Anil Kannur**, Dr. Syed Naimatullah Hussain, Arun Kumar S, Muthuraj V, Sandhya L and Sindhu D. V.
- Indian Patent published with patent number 202121039129, 10th September 2021, "A Novel Technology System for Women's Safety to Prevent the Harassment and its Method Thereof", Inventor names: **Dr. Anil Kannur**, Asha Kannur, Gopinath A R and Abraham Ranjan.

Consultancy

- Consultancy work developed mobile apps and software for the private firms of 60K, 2020.
- Consultancy work developed Self-Learning Materials for the course on "Fundamentals of Cloud Security" of 75K, 2023.
- Consultancy work handled online classes for the course on "Cloud Infrastructures and Security" of 75K, 2023.

Book Chapters and Papers Published in Journals

- Anil Kannur, Asha Kannur, paper published "Identification of Weapons based on Multiple Stabbed Wound Images using Hierarchical Support Vector Machines: A Forensic Pathology in Computational Perspective" in International Journal of Image, Graphics and Signal Processing (Scopus Indexed), MECS Hong Kong Publications, ISSN: 2074-9082, Volume 14 Issue 6, Dec 2022.
- Arun Kumar, L. Anand and **Anil Kannur**, paper published "*A Comprehensive Review on Brain Computer Interface*" in NeuroQuantology Journal (Scopus) Vol 20 (8) ISSN: 1303 5150, pp: 2875-2892, 2022.
- Dayanand Savakar, Danesh Telsang, Anil Kannur, paper published "Differentiating the body marks: Mole and Scar detection using Cubic Support vector machine approach" in Journal of Oriental Research Madras (UGC Care listed journal), ISSN: 0022-3301, 2021.
- Dayanand Savakar, Danesh Telsang, Anil Kannur, paper published "Classification of Natural, Accidental and Artificial Body marks using Machine Learning Techniques" in Design Engineering Journal (UGC Care listed journal), vol year 2021 issue 9, pp. 2252-2268, ISSN: 0011-9342, Dec 2021.
- Dayanand Savakar, Danesh Telsang, Anil Kannur, book Chapter published "Identification of Artificial body marks and Skin disorders marks using Artificial Neural Network Approach" in Springer's Computational Vision and Bio Inspired Computing (Scopus) vol 1318, pp: 627-641, ISBN: 9783319717678, June 2021.
- Dayanand Savakar, Danesh Telsang, **Anil Kannur**, book chapter Published "*Artificial Neural Network for Identification and Classification of Natural Body Marks*" in Lecture Notes in Electrical Engineering (Scopus), vol 733, pp:541-555. ISSN:1876-1119, Springer, Singapore April 2021.
- N V Dharwadkar, Shivanand Poojara, **Anil Kannur**, paper Published "*Identification of Reasons behind infant Cry Using Acoustic Signal processing and Deep Neural Network for Neonatal Intensive Care Unit*", in Special Issue: Deep Learning and Its Application in Big Data Information Retrieval of IJIRR Journal (SCI indexed) Volume 12, Issue 1, ISSN: 2155-6377, IGI Global Publication 2021.
- N V Dharwadkar, Shivanand Poojara, **Anil Kannur**, book chapter Published "*Risk Analysis of Diabetic Patient using Map-reduce and machine learning algorithm*" in Handbook of Research on Engineering, Business, and Healthcare Applications of Data Science and Analytics, ISBN: 9781799830542, IGI Global Publication (SCI indexed), Oct 2020
- Dayanand Savakar, Danesh Telsang, **Anil Kannur**, paper published "*Comparative Analysis of Segmentation Techniques for Different Body Marks*", in International Journal of Advanced Science and Technology (Scopus), SERSC Publications Australia, ISSN: 2005-4238, Volume 29 Issue 4, Oct 2020
- Dayanand Savakar, **Anil Kannur**, paper Published "*An extremely randomized trees method for weapons classification based on wound patterns of sharp metals using ultrasound images*" in Springer Nature Iran Journal of Computer Science, ISSN: 2520-8438, Volume 2 Issue 4, 2019
- Dayanand Savakar, Anil Kannur, paper published "Hidden Markov Model for Identification of Different Marks on Human Body in Forensic Perspective", in

- International Journal of Modern Education and Computer Science (Scopus), MECS Hong Kong Publications, ISSN: 2075-0161, Volume 11 Issue 3, 2019
- Dayanand Savakar, Anil Kannur, paper published "Ensemble Learning Approach for Weapon Recognition using Images of Wound Patterns: A Forensic Perspective", in International Journal of Images, Graphics and Signal Processing (Scopus), MECS Hong Kong Publications, ISSN: 2074-9082, Volume 10 Issue 11, 2018
- Dayanand Savakar, Anil Kannur, paper published "Comparative Analysis of Techniques for the Recognition of Stabbed Wound and Accidental Wound Patterns", in International Journal of Computer Applications, Foundation of Computer Science USA Publications, ISSN: 0975-8887, Volume 183 Issue 9, Sept.-2018
- Dayanand Savakar, **Anil Kannur**, paper published "A Practical Aspect of Identification and Classifying of Guns Based on Gunshot Wound Patterns using Gene Expression Programming", in Springer Journal International Journal of Pattern Recognition and Image Analysis (PRIA) (Scopus) ISSN: 1555-6212, Volume 26 Issue 2, 2016.
- Dayanand Savakar, **Anil Kannur**, paper published "A Survey on Techniques for Identification and Classification of Weapons based on the wound patterns in Forensic Perspective", in International Journal of Computer Technology & Applications (UGC Care listed journal), ISSN:2229-6093, Volume 6, Issue 3, June 2015, pp:511-516.
- Dayanand Savakar, **Anil Kannur**, paper published "A Genetic Algorithm and Bayesian approach for identification and classification of weapons based on the stab wound patterns caused by different sharp metals", in International Journal of Computer Engineering & Applications (UGC Care listed journal), ISSN 2321-3469, Volume IX, Issue 1, January 2015, pp:1-12.
- Anil Kannur, Asha Kannur, Vijay Rajapurohit, paper published "Classification & Grading of Bulk Seeds using Different Artificial Neural Networks Models", in International Journal of Machine Intelligence, ISSN: 0975-9166, Special Issue Volume 3, Issue 2, 2011.

Papers Presented in Conferences (6)

- Arun Kumar S, **Anil Kannur**, paper presented "*Learning Brain Computer Interface Model for Amyotrophic Lateral Sclerosis (ALS) People using Random Forest-Linear Discriminant Analysis (Rf-Lda) Algorithm*" in IEEE INDICON 2022 Conference at Cochin University of Science & Technology, Kochi 24th 26th November 2022.
- Dayanand Savakar, Danesh Telsang, Anil Kannur, paper presented "Differentiating the body marks: Mole and Scar detection using Cubic Support vector machine approach" in 3rd International Conference on Innovative Engineering Intelligent System Integration Organized by Ajeenkya DY Patil University School of Engineering Pune Maharashtra, 29th 30th July 2021.
- Dayanand Savakar, Danesh Telsang, Anil Kannur, paper presented "Identification of Artificial body marks and Skin disorders marks using Artificial Neural Network Approach" in Springer's 4th International Conference on Computational Vision and Bio Inspired Computing (ICCVBIC 2020) Organized by RVS Technical Campus at Coimbatore (TN), 19-20 Nov 2020.

- Dayanand Savakar, Danesh Telsang, **Anil Kannur**, paper presented "Artificial Neural Network for Identification and Classification of Natural Body-marks" in Springer's 2nd International Conference on Communication, Computing and Electronics Systems (ICCCES 2020) organized by PPG Institute of Technology, Coimbatore (TN), 21-22 Oct 2020.
- Anil Kannur, Paper presented "Automatic Recognition of Traffic Symbols using FANN and OpenCV", at National Conference on Innovative Trends in Engineering and Technology (NITET), AGPIT Sholapur, Maharashtra, and published in International Journal of Research Publications in Engineering and Technology, ISSN: 2454-7875, 2017.
- ➤ B S Anami Dayanand Savakar, M Karalli, **Anil Kannur**, Paper presented "Classification of Grapes using Artificial Neutral Network", at International Conference on Cognition & Recognition at Mandya, 2008.
- S M Hatture, R Karchi, **Anil Kannur**, paper presented "Discrete Simulation in Classification of Bulk Grains using Neutral Network", at International Conference on Modelling & Simulation at Coimbatore, 2007.

Invited as Resource Person and Jury

- Session Chair and Reviewer for the International Conference on "Ubiquitous Technology in Communication and Artificial Intelligence" 2023 (UTCA-2023), held at Nagarjuna College of Engineering and Technology, Bengaluru on 20th and 21st October 2023.
- Invited as resource person for NAAC Sponsored One-day National Seminar talk on "Artificial Intelligence & Machine Learning in Healthcare and Education" organized by BLDEA's SSM College of Pharmacy & Research Center Vijayapura on 11th Oct 2023.
- ▶ Invited as Jury Member for Project Open House & National Conference NCIEST 2023 "MANTHANA 2023" organized by SJC Institute of Technology, Chickballapur, 24th May 2023.
- ➤ Invited as Resource Person for Technical Seminar on "Programming and Recent Trends in IT Industry" on 28th March 2023 at BLDEA College of Engineering & Technology Vijayapura (Karnataka)
- Session Chair for International Conference on Intelligent & Smart Infrastructure jointly organized by CRC Press (Taylor & Francis Group) and Shambhunath Institute of Engineering & Technology Prayagraj (UP) 21st & 22nd May 2022.
- Invited as Resource Person for Technical Seminar on "Information Technology in Medical Science" on 7th May 2022 at Inamdar College of Pharmacy, Kalaburagi (Karnataka).
- Session Chair for IEEE 4th International Conference on Advances in Electronics, Computers and Communication (ICAECC) 2022 on 10th & 11th Jan 2022 Organized at Reva University, Bengaluru.
- Jury Member for "Internal Hackathon for Smart India Hackathon, 2020" at Rajarambapu Institute of Technology, Islampur
- Jury Member for National Conference on Innovative Trends in Engineering and Technology (NITET) 2017, at A.G. Patil Institute of Technology, Sholapur Maharashtra

- Invited as Resource Person for a technical session on "Blogging" at Presidency College, Vijayapura on 30th April 2016
- Invited as Resource Person for seminar on "E-Commerce and Computer Networks Concepts" at BCA College, Athani (Karnataka) 2007

PhD Guidance

- Presently Guiding PhD Research Scholar Mr. S. S. Panchal and Mrs. Mukta Desai, Since 2023 at VTU Research Center (NCET Bengaluru), Karnataka.
- Presently Co-Guiding PhD Research Scholar Mr. Arun Kumar S, Since 2021 at SRM Institute of Science & Technology (Deemed to be University), Tamil Nadu.

Certification Courses, Workshops and Seminar Attended

- Completed certification course in "Digital Forensic Investigation" on ALISON Irish online education platform for higher education, June 2023.
- Completed certification course on "Digital Forensics Examiner" on ALISON Irish online education platform for higher education, June 2023.
- Completed online certification course "Cyber Forensics" on Great Learning Academy online course provider platform June 2023.
- Completed online certification course "Cloud Foundations" on Great Learning Academy online course provider platform June 2023.
- Attended Technical session in Accordance with NEP 2020 on "ChatGPT: Its Benefits & Challenges" on 20th May 2023 organized by Nagarjuna College of Engineering & Technology, Bengaluru in association with Disciples India Learning Forum.
- Attended Tech Talks 2.0 for Educators on "Introduction to Machine Learning with TensorFlow" on 20th April 2023 Organized by Google Developers Educator Program India.
- Attended Two-week online Faculty Development Programme (FDP) on "Machine Learning and Human Computer Interaction with Python" Organized by BLDEA's CET Vijayapura and NIT Warangal from 6th Dec to 15th Dec 2021
- Completed online certification course "NEP 2020 (New/National Education Policy India 2020) on Udemy online course provider platform Sept 2021.
- Attended 3-days Workshop on "Trends in Cloud Computing & Security" organized by Department of ISE, NCET Bengaluru from 15th May to 17th May 2021
- Attended Webinar on "Machine Learning and its Applications" organized by Department of ISE, NCET Bengaluru on 8th May 2021
- Attended One Week Faculty Development Program on "Effective Conduction of Online Lectures Using ICT Tools" organized by RIT Centre for Teaching and Learning (CTL) at Rajarambapu Institute of Technology, Rajaramnagar from 06th July to 10th July 2020

- Attended One-week online FDP on "Enhancing Research and Consultancy Skills" organized by Rajarambapu Institute of Technology, Rajaramnagar under RIT-Centre for Teaching and Learning (RIT-CTL) from 22nd June to 26th June 2020
- Completed online certification course "Introduction to Computational Thinking and Data Science", on edX online course provider platform Sept-Oct 2019
- Attended National Level Webinar on "Simulation Driven Innovation for e-Mobility" organized by ALTAIR Bengaluru in association with KLE Technological University, Hubballi on 9th June 2020
- Attended Two-day Faculty Development Program on "Cyber Security and Malware Analysis" Organized by CMR Engineering College, Hyderabad from 23rd May 2020 to 24th May 2020
- Attended One week Online National Level Faculty Development Program on "Recent Trends and Innovations in Digital Forensic" Organized by AISSMS Institute of Information Technology Pune from 25th May 2020 to 30th May 2020
- Completed online certification course "Computer Forensics", on edX online course provider platform Sept-Oct 2019
- Attended Two days workshop on "OBE Outcome Based Education" Organized by Centre of Teaching-Learning, RIT Islampur from 28th and 29th June 2019
- Attended "MATLAB EXPO 2019 India" Organized by MathWorks India Private Limited at Pune on 2nd May 2019
- Attended Half-day workshop on "AICTE Exam Reforms" Organized by RIT Islampur on 23rd March 2019
- Attended Six Days AICTE funded Faculty Development Programme on "Intelligence of Things" Organized by RIT Islampur from 19th Nov 2018 to 24th Nov 2018
- Attended Three Days Faculty Development Programme on "Student Induction Program" Organized by AICTE jointly with TKIET, Warnanagar from 28th to 30th June 2018
- Attended Three Days Training Programme on "Web Accessibility for IT Heads and Administrators" Organized by Yashwantrao Chavan Academy of Development Administration, Pune from 27/07/2017 to 29/07/2017.
- Attended Three Day Workshop on "Research Methodologies and Latex" organized by VTU e-learning Centre, Mysuru at BLDEA's Dr. P.G.H. College of Engg. &Tech., Vijayapura, February 2016
- Attended One Day Workshop on "Awareness on Outcome-based Accreditation" at College of Engineering, Pune, June 2015
- Attended Two Day Workshop on "NLP Faculty Development Programme" at A.G. Patil Institute of Technology, Sholapur, May 2014
- Attended One Day Technical Training Programme on "Operations and Maintenance of Satellite Interactive Terminal" organized by VTU e-learning Centre, Mysuru in associations with Hughes Communications Ltd., Bengaluru at PG Centre VTU Campus Belagavi, August 2012
- Attended National Workshop on "Research Avenues in Computational Forensics" at Gogte Institute of Technology, Belgaum, March 2012

- Attended Two Day Workshop on "NLP Faculty Development Programme" at Shaikh College of Engineering and Technology, Belgaum, April 2011.
- Attended Workshop on "Cluster Computing" at Atria Institute of Technology, Bangalore 2008.
- Attended Workshop on "A pathway to understand Object-Oriented Concepts" at Vijayanagar Engineering College, Bellary 2006.

Co-curricular Activities Organized

- Organizing committee member for 5-days Faculty Development Programme on "Industry 4.0: Tools, Challenges and Applications" at BLDEA's VP Dr. PG Halakatti College of Engineering & Technology from 9th Sept to 14th Sept 2023.
- Organized 5-days workshop on Design, Development & Deployment of Real-World Machine Learning Applications" for the students from 27th May 2023 to 31st May 2023 at NCET Bengaluru.
- Organized 1-week Faculty Development Programme on "Research Trends in Computer Science & Its Applications" from 12/12/2022 to 17/12/2022 at NCET Bengaluru.
- Organized 2022 Global Conference for Advancement in Technology 07th 09th Oct 2022 at NCET Bengaluru.
- Organized 1-Day workshop on "NEP 2020 Challenges and Opportunities for Higher Education Institutions" on 8th October 2021.
- Organized 3-Days workshop on "Trends in Cloud Computing and Security" at NCET Bengaluru from 15th May 2021 to 17th May 2021
- Organized a webinar on "Machine Learning & its Applications" on May 8th, 2021, at NCET Bengaluru 2021
- Event Coordinator for "RIT Hackathon 2020" in Rajarambapu Institute of Technology, Islampur
- Coordinator for International Seminar on "Tips to Publish the Research Work in Tier-1 Journals" under MoU with University of Malaya, Malaysia in RIT, Islampur, 2019
- Coordinator for National Conference on Innovative Trends in Engineering and Technology (NITET) on 2016, at A.G. Patil Institute of Technology, Sholapur Maharashtra
- Technical Event Coordinator for National Level Technical Symposium "AGTechfest 2K16" in AGPIT Sholapur 2016
- Technical Head & Organizer for National Level Technical Symposium "AGTechfest 2K15" in AGPIT Sholapur 2015
- Coordinator for National Level Technical Symposium "AGTechfest 2K14" in AGPIT Sholapur 2014
- Organized National Level Technical Symposium "UMANG-13" in SCET Belgaum, 2013
- Organized National Level Technical Symposium "INVICTUS-12" in SCET Belgaum, 2012

- Organized Workshop on "Robotics" for Students in Department of Computer Science & Engineering, SCET Belgaum, 2010
- Coordinator for "Industry Institution Interaction I³programme" in CITM College, Indore (MP), 2009
- Coordinator & Organizer for the workshop on "IBM Faculty Development Programme" in ISE Department, BLDEA Engineering College, Bijapur, 2007
- Coordinator & Organizer for National Level Seminar on "Recent Trends in Information Technology" in ISE Department, BLDEA Engineering College, Bijapur, 2006

Other Activities

- Reviewer for International Conference on "Ubiquitous Technology in Communication and Artificial Intelligence" 2023 (UTCA-2023) Organized at Nagarjuna College of Engineering and Technology, Bengaluru on 20th and 21st October 2023.
- Reviewer for AICTE Sponsored IEEE International Conference on Networks, Multimedia, and Information Technology (NMITCON-2023) Organized by NMIT Bengaluru on 1st 2nd September 2023.
- Worked as Joint-Treasurer for VTU 22nd Youth Festival "Yuvothsava 2023" organized by Nagarjuna College of Engineering & Technology, Bengaluru from 29th March to 1st April 2023.
- ▶ BOE and BOS Chairman for Information Science & Engineering at Nagarjuna College of Engineering & Technology, Bengaluru.
- Working as NCET NEP Coordinator in Nagarjuna College of Engineering and Technology, Bengaluru, from September 2021 to till date.
- Reviewer for IEEE Access, IEEE Transactions in Image Processing journal, Springer's Machine Vision & Application Journal and World Scientific's International Journal of Image and Graphics, Springer's Iran Journal of Compute Science, IEEE Access.
- Coordinator IQAC Internal Quality Assurance Cell, from 2015 to 2018 at A.G. Patil Institute of Technology, Sholapur.
- ➤ Worked for AICTE Approval Process Documentation, NBA and NAAC Documentation
- Member of Syllabus setting for Engineering Course (CSE) in Sholapur University, from 2013 to 2018
- Developed college website for Shaikh College of Engineering, Belgaum in 2012.
- Worked as Deputy Chief Coordinator for VTU Digital Valuation Centre (Ph.D./PG) Dec 2010 - Jan 2011
- Worked as Deputy Chief Coordinator for VTU Digital Valuation Centre (UG/PG/Ph.D.) June-July 2011

Research IDs

ORCID ID: https://orcid.org/0000-0003-2492-1683

> **Scopus Author ID:** 24822836100

Web of Science Researcher ID: AAJ-5054-2020

Microsoft Academic ID: 2335612905

Google Scholar ID: uPTK1YoAAAAJ

Research Gate ID: https://www.researchgate.net/profile/Anil-Kannur

Vidwan ID: https://vidwan.inflibnet.ac.in/profile/169524

References

1) Dr. Vijay S. Rajpurohit

Professor & HOD, Department of CSE, Gogte Institute of Technology, Belagavi Email: vsrajpurohit@git.edu Mob: +91-8105692785

2) Dr. Anand Ghuli

Associate Professor, BLDEA CET, Vijayapura Email: anandghuli@gmail.com Mob: +91-9535839582

3) Dr. Sudarshan B. Gadwal

Professor & HOD, Department of Mechanical Engineering A.G. Patil Institute of Technology, Solapur Email: glsgadwal@gmail.com Mob: +91-9130646448

4) Dr. Syed Naimatullah Hussain

Professor & HOD, Department of CSE (Data Science) Nagarjuna College of Engineering and Technology, Bengaluru Email: drsnuh@gmail.com Mob: +91-9108759575

Personal Information

Name: Anil Kannur
Date of Birth: 07/09/1978

Languages Known: English, Hindi, and Kannada

Nationality: Indian
Marital Status: Married

Permanent &

Correspondence Address:

#166, Kasturi Villa

Baheti Layout, MKB Nagar

Behind DCC Bank,

VIJAYAPURA-586103 Dist.: Vijayapura (Karnataka)

Declaration: I hereby declare that the information furnished above is true to the best of my knowledge.

Dr. ANIL KANNUR