Name: Qualification: Email:	Mr. HANUMANT PUJAR B.E, M.Tech pujar.vtu@gmail.com	
Mobile:	8618263165	

Profile Summary:

- 12.5 Years of Teaching Experience, Executed different Roles for the Dept of CSE / ISE as "Project Coordinator", "Workshop Coordinator", "Student Counselor", "Technical Event Coordinator", Class Teacher, Time-Table & Internal-Test Coordinator, Microsoft IT Academy & Value added Courses Coordinator, currently NBA Criteria -2 coordinator, IQAC coordinator, etc.
- > 1 year of Industrial progressive work experience in design, system analysis, development and entire life cycle project management in Networking application using C++, etc.
- Highly motivated with the ability to work effectively in teams as well as independently. Excellent interpersonal and communication skills.
- > Flexible and versatile to adapt to any new environment and work on any project.
- > Committed to highest levels of professional and personal excellence.

Objective:

To perform at the highest level of my knowledge to grow up with my career and accept all challenges with software technologies & Academia.

Work Experience

- Currently working as Assistant Professor at East Point College of Engineering and Technology, Bidarhalli, Bengaluru-560049 (since from 27th September 2021 -till date)
- ➤ Was running an Organic Farm (from june 2018 27th September 2021)
- Worked as Assistant Professor at PES Institute of Technology (PESIT South Campus), Bangalore, Karnataka (from 26th July 2010 – 25th June 2018)
- Worked as Senior *Lecturer* at Shridevi Institute of Engg & Technology, Tumkur, Karnataka (8th Aug, 2008 – 14th July, 2010)
- > Worked as Trainee Engineer at India Satcom Limited, Bangalore (Oct 2006– July 2008)

Teaching & Technical Expertise:

Operating System : Linux, Windows Variants.

Languages : Python, Java, C, C++, SQL, Web Programming

Languages, etc. Database : Oracle, MySQL.

Subjects of Interest:

- > Python Programming
- ➤ Compilers
- ➤ Systems Software
- ➤ UNIX and Shell Programming
- > Network Programming & Communications
- Operating Systems
- > Web Technologies
- ➤ Java & J2EE
- > Database Management Systems
- ➤ Scripting, etc.

Education:

- M.Tech (Computer Network Engineering) 2007 with 8.12(CGPA) from Visvesvaraya Technological University, Belgaum-Karnataka.
- B.E (Computer Science & Engineering) 2004 with 60.45% from M.V.J College of Engineering, Bangalore, Karnataka.

Patent & Paper Publication:

- Filed for patent Titled "HEART PATIENT SCANNING AND MONITORING USING MACHINE LEARNING" Application No.202241043693 A, dated 19/08/2022.
- "Suraksha: Safety device for Women using IoT", International Journal for Research in Engineering Application and Management (IJREAM) ISSN: 2454-9150

Projects Guided (Final Year):

- > Forest Fire Area Prediction Using Machine Learning Techniques
- > The Suraksha System The Laxman Rekha
- ➤ Smart Home A frame work
- > Smart Car Book-N-Ride System (With Driver Health Detection System)
- > Windows Management Instrumentation (WMI)
- Smart Agro System(IoT)
- ➤ Secured Data Transmission, etc.

Workshops & FDPs Attended:

- One Week National Level Faculty Development Program on Cloud Infrastructure (AWS) organized by SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, Tamilnadu in Collaboration with Brainovison Solution India Pvt.Ltd and AICTE from 21st to 25th August 2023.
- 2. One Week Teachers Training Programme from 19 th to 23 rd June 2023 on " Introduction to Python Programming & Its Applications" under AICTE-VTU Joint Teachers Training Programme for AICTE Approved & VTU Affiliated Technical Institution Teachers. Organized by VTU- Human Resource Development Cell (HRDC) Visvesvaraya Technological University Centre for Post Graduate Studies Bengaluru Region, Muddenahalli Chikkaballapur-562101
- 3. Microsoft .NET Technology Training Programme (15 Day Faculty Development Programme), Conducted by Microsoft Corporation India Pvt.Ltd, and Organized by VTU- Microsoft Technology Centre, VTU-Belgaum from September 24th to October 8th 2005.
- Workshop on "Wireless Networks (WiNET)", Conducted by BVB College of Engg & Technology, Hubli-31, during 1-2, April, 2006.
- Two Day Workshop on "Compiler Design" on 19th & 20th February 2009, Organized by VKIT, Bangalore-560074.
- A One Day Workshop on "Research Methodology & Opportunities in Wireless Sensor Networks & its Applications" Organized by Auden Technology & Management Academy, Bangalore-562112
- 7. "Ph.D. in Computer Science: A Perspective" One Day Workshop on July 2, 2010, IISc, Bangalore.
- 8. Attended "Faculty Development Program, Concepts on Eclipse IDE, Plug-ins and Tools for Developing Java/J2EE Projects and MS SQL Server" Two Day workshop on May 26-27 2011, Cognizant, Bangalore
- 9. Participated in the Two Day Faculty Development Programme on "EFFECTIVE TEACHING OF COMPUTER SCIENCE" held at PESIT, Bangalore on 18th -19th July 2011

Personal Info:

Nationality : Indian

Languages : Kannada, Hindi, English.

Interests : Traveling, Playing, Social Service, Sight Seeing, etc.

Sports : Table Tennis, Football, etc.

Address: 1

#16, Shankara Nilaya, Patalamma Layout, Bidarhalli, Bengaluru- 560049

Address: 2

Hanumant Pujar Batakurki – LT, Batakurki –PO, Ramdurga –TQ, Belagavi – DIST, Karnataka