VELCHAND M. HOLE

ASSISTANT PROFESSOR

OBJECTIVE

To obtain a position as a Teacher that will allow me to use my educational background and technical abilities to educate students.

EXPERIENCE

- Worked as Lect / HoD from 08/07/2014 To 14/09/2021 in Department of Computer Engineering at TIT, Jalgaon.
- ➤ Worked as Assistant Professor from 15/09/2021 To 31/05/2023 in Department of Computer Engineering at JTM, Faizpur.
- Currently working as Assistant Professor from 06/06/2023 To Present in Department of Computer Engineering at GFGCOE, Jalgaon.

ACCOMPLISHMENTS

- Worked as Document Verification in Facilitation Center.
- ➤ Worked as Jr. Supervisor in Examination.
- Worked as Controller in MSBTE Exam.
- ➤ Worked as External Vigilance Squad in MSBTE Exam.
- ➤ Worked as Internal Squad in MSBTE Exam.
- ➤ Working as Co-coordinator for T&P.
- > Organized 3 Days State Level students' workshop "Intelligent Approach on Computer Programming for **Application** Development" in collaboration with Amb's C-DSP Aurangabad held on 5th to 7th DEC 2022.
- > Organized 3 Days State Level Student workshop for student "Full Stack on Development and Artificial Intelligence Hands on Training" in collaboration with Technical Training Partner Felix-IT System Pune held on 20th to 22th March 2024.

CONTACT



/) +919422872747



velchandhole@gfgcoe.ac.in



Godavari College of Engineering , Bhusawal Road, Jalgaon-425003, (MS) India

EDUCATION

- Diploma in Computer Technology (MSBTE, Mumbai)
- B.E Computer (NMU, Jalgaon
- M.E Computer (NMU, Jalgaon)
- Ph.D (Pursuing) (KBCNMU, Jalgaon)

SKILLS

Software Technologies:-➤ C, C++, Java, IoT, Salesforce SQLs

SUBJECTS TAUGHT

- Compiler Design
- Software Engineering
- > CAO
- > DS
- > DLDM

WORKSHOPS/FDP COUNT

> Attending 28 Workshop /Webinar/FDP/ **STTP**

RESEARCH

- Patent
- Springer
- Google Scholar

PATENTS/BOOKS/PAPER PUBLISHED

- ➤ The **patent** office, government of India through successfully designed the "ML based secured stock market prediction device on dated 26/03/2024, design no. 411621-001.
- ➤ "Convolutional Neural Network for Brain Tumor classification", Published in International journal of Innovations in engineering & science (IJIES), volume 9 Number 2, 2024.
- ➤ "On the Security of Fiduciary-based social privacy", Published in International journal of Advanced Scientific Research& Engineering Tends (IJASRET), Volume 04, ICCEME 2019-2020.
- ➤ "On the Security of Fiduciary-based social privacy", Published in International journal of Advanced Engineering & Research Development (IJAERD), Volume 04Issue02, Feb 2017.