SHAIKH SHARIQUE AHMAD

Assistant Professor

Madrasa Anwarul Uloom, Mehrun, Jalgaon-M.S

+91 9765653662 sharique139@gmail.com

+ About me

I have completed Master of Engineering in computer science &engineering, working as an Assistant Professor in reputed institute.

+ My Objective

To establish myself in the field of education, to utilize my skills and experience to help students to achieve high improvements in academics. Dedicated, enthusiastic individual with outstanding academic, communication, organizational, and people skills and a passion for teaching.

+ Scholastic Pursuits

Master of Engineering: Computer Science and Engineering 2018

- G H Raisoni College of Engineering & Management- Jalgaon, MH, India
- Completed the Master Level Project entitled "VANET Based Self Adaptive Prioritized Traffic Signal Control".
- Secured 66.00 %

Bachelor of Engineering: Information Technology

Godavari College of Engineering-Jalgaon, MH, India

- Worked on project entitled "Study and Analysis of String MatchingAlgorithm".
- Secured 61.00% (First Class)

HSC: 2009

- MSBSHSE Nasik- Akkalkuwa
- Secured 72.00%

SSC: 2007

- MSBSHSE Nasik- Jalgaon
 - Secured 74.30%
 - Achieved First Rank in whole Class.

+ Work History

Assistant Professor

(07/2021 to till date)

2013

In the Department of IT, Theem College of Engineering Boisar,
 Palahar, MH

Assistant Professor

(08/2018 to 06/2021)

 In the Department of CSE, Jamia Institute of Engineering and Management Studies, Akaalkuwa, Dist: Nandurbar, MH

Assistant Professor

(08/2014 to 07/2018)

In the Department of CSE, G H Raisoni College of Engineering & Management, Jalgaon, MH.

+ Personal Dossier

Name : SHAIKH SHARIQUE AHMADFather's Name : MUSHTAQUE AHMAD

Fathers' Occupation: Teacher

Address : Room No: 06, Madrasa Anwarul Uloom, Master Colony

Mehrun, Jalgaon, Maharashtra - 425001.

Islamic Pursuits : Memorized the complete Holy Qur'an (Hafiz E Quran).

Date of Birth : 25 Aug 1991

Gender : Male
 Marital Status : Married
 Religion : Islam
 Nationality : Indian

Linguistic Abilities : Urdu, Arabic (Reading), English, Hindi and Marathi.

Hobbies : Search Random Books in library. Read Books, Help to

needy, Ride Cars and live happy.

+ Technical Skill

- Have broad knowledge and command in the subjects of, Data Warehousing and Mining, and Artificial Intelligence & Machine Learning.
- Programming Language: C, CPP, Java (Core Java), SQL Plus and PLSQL. HTML 5.0 with CSS concepts, XML, WML.
- Familiar with Word press CMS based web development.
- Familiar with Windows XP, 7, 8, 10 and Linux Operating System.
- Knows the concepts of Ethical Hacking.
- Have command on the Coral Draw Graphics Suit, Adobe Photoshop etc.
- Familiar with Video Editing Software like Windows Movie Maker and Movavi Video Editor Etc.
- Familiar with LATEX Document writing System.

+ Skill Sets

- Highly motivated and eager to learn new things.
- Strong motivational and leadership skills.
- Excellent communication skills in written and verbal both.
- Have a quality for adopting new concepts of studies as well as responsibilities.
- Able to achieve immediate and long term goals.
- Understand student's needs
- Can create a comfortable learning environment.
- Easily get involve with the new people.
- Good explanation skills

+ Notable Attainments

- Completed the Master Level Project 'VANET Based Self Adaptive Prioritized Traffic Signal Control'.
- Published the research article entitled 'Survey on VANET Based Self Adaptive Prioritized Traffic Signal Control' in 'IJSRCSEIT' (UGC Approved) Volume 3, Issue 1, January-February 2018.
- Presented the research article entitled 'A review on VANET Based Self Adaptive Prioritized Traffic Signal Control' in Conference 'TRPCS-18' held by GHRIEM Jalgaon in March 2018.
- Published the research article entitled 'VANET Based Self Adaptive Prioritized Traffic Signal Control' in 'IJIRCCE' Volume 6, Issue 4, April 2018.
- Published the research article entitled 'Simulation and Result Analysis of VANET Based Self Adaptive Prioritized Traffic Signal Control' in 'IJSRCSEIT' (UGC Approved) Volume 3, Issue 6, July 2018.
- Published the research article entitled 'An Improved Approach of Fingerprint Matching System for Many Fingers of Same Person Using GPU to Achieve Better Accuracy' in 'IJIET' organized by SNJB's Late Sau. KantabaiBhavarlalji Jain College of Engineering, Chandwad (Dist. Nashik, MH, India).
- Delivered Seminar on 'LaTex- A Document Preparation System' in G.H. Raisoni College of Engineering and Management Jalgaon.
- Achieved training from Sathya Technology Hyderabad in the field of Java, Oracle,
 C, CPP and Web development.
- Winner in a National Level event "Web designing" organized by Godavari College of Engineering Jalgaon in 2013.
- Winner in a National Level event "Web designing" organized by Godavari College of Engineering Jalgaon in 2012.
- Attended Ethical Hacking Work Shop conducted by Kyrion Digital Securities (p) limited in Godavari College of Engineering Jalgaon.
- Attended New Efficiency First Look Clinic (C and CPP Training Program) Conducted by Microsoft and HCL.
- Attended Client Server Programming Using Java (Training Program) Conducted by SEED InfoTech Limited Pune.
- Participated in National Level event "C Programming" organized by G.H Raisoni College of Engineering Jalgaon in 2012.

+ Self Declaration

I confirm that the Information provided by me is true to the best of my knowledge and belief. Hence I request you to give me an opportunity to serve your organization; I assure you that I will work up to your limits and expectations.

Place: Mumbai Date: 7th Jan 2022