




MS. SHWETA BABANRAO MORE

 Chh. Sambhajinagar.

 8421564534

 moreshwetamore02@gmail.com

CORE COMPETENCIES:

Good communication

Adaptability

Problem solving

Tolerant

Time Management

Professional Ethics

Interdisciplinary Thinking

EXPERIENCE:

1) Currently working at MIT College as Assistant Professor. CSN

2) Worked in Chh, Sambhajinagar (Aurangabad) District Court. 2024-2025.

3) Internship at Aurangabad Electricals Pvt Ltd, Aurangabad. January 2013- June 2013.

PROFESSIONAL PROFILE:

Dedicated and interdisciplinary academic professional with qualifications in **Engineering** and **Law**, and a strong passion for teaching, research, and mentoring. Seeking an Assistant Professor position in a reputed institution to contribute to academic excellence through innovative pedagogy and impactful research across technical and domain.

Degree	Discipline	Institution	University/Board	Year	CGPA/Percentage
Master of Engineering (M.E)	Electronics and telecommunication.	CSMSS College of Engineering.	BAMU	2017	CGPA=6.75
Bachelor of Technology (B.Tech)	Electronics and telecommunication.	MIT College	BAMU	2013	64%
Master of Law (LL.M)	Criminal law	DR.BAL C	BAMU	2022	CGPA=7.92
Bachelor of Law (LL.B)	Law	DR.BAL C	BAMU	2020	62.33%
HSC	Science	Deogiri Science college.		2009	75.83%
SSC	All	Holy Cross English School.		2007	77.38%

Project Title: Optimised irrigation system using wireless sensor Network and GSM modem (ME project)

Description :In this project, presented technology which allowed farmers to maximize their productivity while saving labour. This system is designed of the hardware architecture, the software algorithm applied for the field irrigation system. The performance of the whole system proved its high reliability. The plants get water at the proper time then it helps to increase the production from 25 to 30%.

Project Title: Data Acquisition System. (B-Tech project)

Description : DAQ devices are used to send the information from real world to the computer. DAQ device converts the analog signal and send it to the computer for the data manipulation. DAQ device interfaced with good software can show the variation of the analog quantity with varying parameters. Hence this can be used for teaching the basic science concepts by showing practically the variation of any quantity like current variation with voltage, LDR response, strain gauge response etc. and it can also be used in small students' projects like monitoring and controlling some physical quantity and an associated process with that physical parameter.

CERTIFICATIONS/COURSES/TRAINING:

- AWS / DevOps Course (Pune institute) - **2022**
- Vocational Training course on Tele-communications in BSNL Aurangabad. **June 2012.**

TECHNICAL COMPETENCIES:

- **Operating Systems:** Microsoft, Linux
- **Software:** MS Office
- **Online Teaching Tools:** Google Classroom, MS Teams, Zoom.

TEACHING & RESEARCH INTERESTS:

- Cybersecurity & AI Ethics.
- Computer Networking.
- R&D/ Automation designs
- Intellectual Property Rights
- Techno-Legal Studies

EXTRA-CURRICULAR ACTIVITIES:

- Participated and performed in cultural festival of Aurangabad that is "Ellora festival"
- Won 1st prize in youth festival conducted by MCN channel.
- Choreographed and won prize in dance competition at "Rajeev Gandhi kala puraskar, Chh. Sambhajinagar".

Languages Known: English – Fluent, Hindi – Fluent, Marathi– Fluent.

DECLARATION:

I hereby declare that the above information is true and correct to the best of my knowledge and belief.

Place: Chh. Sambhajinagar. (Aurangabad)

Date: 30/12/2025

[Ms. Shweta Babanrao More]