## Name: Jitendra Dinkarrao Patil

**Date of Birth:** June 15, 1977 **Educational Qualification:** BE (Electrical)

ME (Electrical-Control Systems)

Ph.D (Electrical Engineering ) Pursuing

**Position:** Assistant Professor

**Phone Number:** +91 9421563850

**Email ID:** jdpatil@kkwagh.edu.in

Website: Nil

**Work Experience (Yrs):** 20 Years

(A) Teaching: 10 Years Assistant Professor(B) Non-Teaching 10 Years (Technical Assistant)

**Areas of Specialization:** Modeling and Control of Large-Scale Power Systems, Wind Energy

Transfer Systems

Subjects Taught at under graduate Level: Basic Electrical Engineering, Electrical Technology,

Electrical Machines-I, Electrical Machines II, Electrical Measurements & Instrumentation,

Design of Electrical Machines, Control Systems-II

Number of Papers Published:03# National Journals00# International Journal:00# National Conferences:03# International Conferences:00

No. of Books Published With Details: 00

## ${\bf Number\ of\ Training\ Programs/Seminars/\ Workshops/Conferences\ Attended:}$

National Level Workshop Attended = 05 Nos.
 Workshop Attended = 03 Nos.
 Seminar Attended = 01 No.
 Training Programme Attended = 01 No.



National Level Conference	te Attended $= 01 \text{ No.}$
<ul> <li>Software Skill</li> <li>Operating Systems: DOS,</li> <li>Languages Known: C, C+</li> <li>Packages: MS Office</li> <li>Technical Software's: MA</li> </ul>	
<b>Number of Events Organized:</b>	01
• MIE :-In	dian Society for Technical Education. [LM 29749] stitution of Engineers India.(Student Member) [ST391394-0] he Institution of Engineering and Technology [1100310091]
UG Projects Guided:	06
PG Projects Guided:	00
<b>Grants Received:</b>	Nil
Achievements and Awards:	
ME Dissertation Topic:	Modeling And Simulation of Wind Energy Transfer Systems in Doubly Fed Induction Generator
Patents:	Nil
Consultancy:	Nil
Place: Nashik Date: 24 <sup>th</sup> April 2020	Jitendra Dinkarrao Patil