### **CURRICULUM VITAE**



Mr. PATIL HEMANT GORAKH Designation: Assoc. Professor Email id:- hemshalaka@gmail.com Contact number:- +91 94223 65424

#### 1. Personal Details:

Full Name : PATIL HEMANT GORAKH

**Date of Birth**: 28 <sup>TH</sup> MAY 1973

Nationality: Indian Religion: HINDU-GUJAR

**Languages Known:** MARATHI, HINDI, and ENGLISH

**Permanent Address**: 13, VIDYAVIHAR MOHIDA TF. HAVELI. SHAHADA

**DIST-NANDURBAR** 

**Local Address** : AS ABOVE

### 2. Educational Qualification:

Degree/Examination	University	Year	Division	% of Marks
BE (MECHANICAL)	PUNE	1995	$\mathbf{I}^{ ext{ST}}$	61.07
ME (IEM)	RGPV, BHOPAL (SGSITS INDORE)	2005	$\mathbf{I}^{ ext{ST}}$	71.01
Ph. D ( Mechanical)*	JJT UNIVERSITY, CHUDELA, RAJASTHAN	-	-	In Progress

#### 3. Area of Specialization:

Industrial Management, Mechanical Vibration & Biomass-Biogas (non conventional energy source)

### 4. Professional Experience:

1. Teaching: 16 yrs.

2. Subject Taught: Mechatronics, Mechanical vibration, Engg. Thermodynamics,

Instrumentation control & Automation

3. Industrial: 1.5 yrs

#### 5. Administrative Experience:

Working as in-charge Head, Mechanical Engineering, DNP COE SHAHADA from 1998 to 2007

Work-shop superintendent SNJB COE, CHANDWAD, Nasik. From 2009 to 2010

BOS, NMU (Mechanical Engineering) from 2006 to 2008

### 6. Conferences/STTP/Workshop/FDP:

Sr. No	Events	No. s
1	International Conferences	02
2	National Conferences	02
3	Short Term Training Programs (STTP)	01
4	Workshops	-
5.	Faculty Development Programs (FDP)	01

## 7. Books Published

---

# 8. Titles of Paper Presented & Paper Published

- 1. The wheel-leg robot at Vasavi college of Engineering, Hyderabad. 13<sup>th</sup> -14<sup>th</sup> May 2005
- 2. Implementation of Tribology in Power Sector at Vasavi college of Engineering, Hyderabad. 13<sup>th</sup> -14<sup>th</sup> May 2005
- 3. Improve producability of new product through concurrent engineering.
- 4. An Amplification effect- Bullwihp Effect- in automotive and electronics industry, supply chain management at Warda Engineeirng College.