

# **CURRICULUM VITAE**

Name:	N K Honnagoudar		
Designation:	Assistant Professor		
Department:	Computer Science and Engineering		
Specialization & Research Interests:	Electronics Image processing		
Email IDs (Official & Personal)	Nkhonnagoudar.ece@hsit.ac.in		
Mobile No.:	9449495302		
s	At/Post: Shivagiri Dharwad Taluk: Dharwad District: Dharwad Karnataka - 580001		

# 2. ACADEMIC QUALIFICATION(in reverse Chronological order):

Degree	Year	University/Board	
M.E	2008	Shivaji University Kolhapur	
B.E	1999	Karnataka University Dharwad	

## 3. ANY OTHER QUALIFICATION:

- NIL
- NIL

#### 4. **PROFESSIONAL EXPERIENCE**:

Organization/Institute/University	Position Held	Duration	
Hirasugar Institute of Technology, Nidasoshi	Assistant Professor	01-18-2015 to till date	
Hirasugar Institute of Technology, Nidasoshi	Sr. Lecturer	11-09-2007 to 01-08-2015	
M.V.J college of Engineering Bangalore	Lecturer	03-06-2000 to 12-08-2005	

## 5. **ADMINISTRATIVE ASSIGNMENTS:**

Position Held	Duration	Nature of Work

## 6. COURSES TAUGHT:

- Analog and digital electronics
- Microprocessor/Microcontrollers
- Internet of Things& technology
- Advanced computer architecture
- C Programming
- Operating Systems
- Computer Networks

### http://www.hsit.ac.in

• Software Engineering

#### 7. RESEARCH SUPERVISION:

#### A. Ph.D.:

- i. Awarded :---
- ii. Submitted : ---
- iii. Ongoing :---

#### B: M.Tech.

- i. Awarded :---
- ii. Submitted :---
- iii. Ongoing :---

# C. BE/B.Tech Degree Oriented (Bachelor Level Dissertation):

- i. Awarded :36
- ii. Submitted : --
- iii. Ongoing :02

#### 8.CONTRIBUTION TO CORPORATE LIFE OF THE INSTITUTE:

---

#### 9. MEMBERSHIP OF SOCIETIES/PROFESSIONAL BODIES:

 Life time member of "Indian Society for Technical Education", with Membership ID: LM62345.

#### 10. PUBLICATIONS:

- A. BOOKS/MONOGRAPHS:
  - 1. Authored:

---

2. Edited:

**B.** PAPERS IN REFEREED/PEER REVIEWED JOURNALS:

- Research paper "Towards improving the performance of the weak students through identification and effective implementation f tasks by quality circle" published in International Journal of Engineering Education special issues EISSN2394-1707)
- 2. Research paper presented "feeding techniques to improve band width of microstrip antenna" ICRIE HIT Nidasoshi.
- 3. Research paper entitled "Smart agriculture using IOT" on line international conference paper published in SAMBODHI(UGC care Journal)ISSN:2249-6661.
- Published research paper entitled "A Noval method for identification of Indian Vegetables using random forest algorithm" REST Publisher:ISBN: 978-81-948459-4-2VOL :3(2)2023. (DOI:http://doi.org/10.46632/daai/3/2/1)

#### C. PAPERS IN CONFERENCES PROCEEDINGS:

- 1 Research paper entitled "Smart agriculture using IOT" on line international conference paper published in SAMBODHI(UGC care Journal)ISSN:2249-6661.
- 2 Published research paper entitled "A Noval method for identification of Indian Vegetables using random forest algorithm" REST Publisher:ISBN: 978-81-948459-4-2VOL :3(2)2023. (DOI:http://doi.org/10.46632/daai/3/2/1)

## 11. Patents/Copyrights/IPR (If Any)

Title: .....

Application No.: .....

Publication Date: ....

#### 12. INVITED TALKS:

1 .....

### 13. RESEARCH PROJECTS (COMPLETED/ONGOING):

•••••

# 14. PARTICIPATION & PRESENTATIONS IN SEMINARS/SYMPOSIA/WORKSHOPS/ CONFERENCES:

SI. No.	Tania	Period		Manua
	Торіс	From	То	Venue
1	DSP concept, Design& applications	20-09-2014	20-09-2024	IETE Bangalore
2	Antenna design simulation techniques	16-06-2015	17-06-2015	RNSIT Bangalore
3	Internet of things and its real time applications	28-01-2019	02-02-2019	HIT Nidasoshi
4	Machine learning and data analytics	08-01-2020	11-01-2020	HIT Nidasoshi
5	Software engineering and testing methodologies	16-03-2022	19-03-2022	HIT Nidasoshi

### 15. AWARDS, FELLOWSHIPS & OTHER DISTINCTIONS:

#### 16. ANY OTHER SIGNIFICANT INFORMATION:

• .....

---



Prof N.K.Honnagoudar