

S J P N Trust's Hirasugar Institute of Technology, Nidasoshi

FACULTY PROFILE

1. **Name in full** Dr Hadadisudheendra
2. **Contact Nos.** +91 - 8152043418
3. **Email ID** hadadisb@yahoo.com
4. **Date of Birth** 04/09/1964
5. **Address for communication** Professor,
Dept. of EEE,
HIT, Nidasoshi,
Karnataka
Pin - 591 236



6. **Educational qualifications :**

Sl. No	Degree	University/Institution	Year	Specialization
1	PhD Tech.	Pondicherry, Central University,	2016	EE and Engineering, security ,
2	ME.	Shivaji, University,WCE, Sangli	1992	Power systems engineering
3	BE EEE	Malnad college of Engg , Hassan, University of Mysore	1989	EEE

7. **Details of previous employment:**

Sl. No	Name of the Institution/Organization	Period		Designation
		From	To	
1.	MU, abroad.	12/09/2014	22/03/2017	Prof
2.	TOCE, Bangalore India,	01/10/2011	07/08/2013	Prof
3.	Abroad, Oman,ICT	05/07/2008	08/08/2011	Sr.Lecturer
4.	DBIt, India	05/07/2006	08/07/2008	prof
5.	Oman, USA , Singapore,, Bahrain ,DSCE, Bangalore	06/08/1993	06/07/2001	Asst prof, Researcher Total experience in Teaching and Research as well in abroad, 5years, as well in India,
	ACE, TN, India	07/08/1995	09/07/1997	Sr.Lecturer in EEE
Total Experience in years				21 Years 4 Months

8. **Date of Service in this Institution:** 26/10/2017

9. **Total Experience in years:** 21 Years , Research of 7 years

10. **Subjects of Interest:**

- Renewable Energy Resources,
- HVDC Engineering.
- HV Engineering, SGP, Novel approaches, Design,
- Power Supply systems, Power electronics Engineering
- Latest technologies, concepts, Electrical Power Utilization

11. **Publications in National and International Journals & Conferences:**

- “Recent trends in HVDC Transmission , Research India publications, ” published Journal of advances in science and technology in July 2013,14,

12. Novel approach to the modern WCS, International journals in Engineering research, innovations, PMDC converter.

13. Spoof attach suppression using cryptography , WASET, Singapore 2011,

14. Modern promising algorithm to avoid spoof attack, USA, New Orleans , IJEE,

- Novel approach to the HVDC Transmission systems , IJEE, JEE publications, WASET etc,
- *IEEE , international conference, UK, Recent trend to avoid spoof attacks , security etc*

15. **Organized and conducted the International conference in Middle East, Oman, Bahrain, etc :**

16. The International Journal of Engineering Technology and Scientific Innovation Inviting Papers/Articles for Current Issue Volume 2 Issue 6 November-December 2017. Submit your Paper through

17. Paper reviewer for several journal, 3etc and chair person for many international conferences

Sl. No.	Topic	Period		Venue
		From	TO	
1	HVDC transmission systems, , power systems security	04/02-01-12	12-01-12	CDAC, Bangalore
2	International conference in recent trends in Information technology, Tunisia	27/04/2017	28-04-17	Tunisia , abroad
3	Recent Trends in the Hybrid HVDC with Wind Energy a Solution to the Problem and Challenges	22/09/2014	24/09/2014	Jima, Ethiopia

4	SSRG International Journal of VLSI & Signal Processing (SSRG-IJVSP) – volume 2 Issue 3 May-June 2015	17/05/2015	05/06/2015	JIT, abroad
5	A Unified Approach for the Transient Stability Analysis for a Multi machine System Using	07/10/2013	09/10/11/2013	JIT , abroad

18. Awards/Achievements:

- Awarded, for best teachers award, highest scorer in the Engineering subjects
- Best research paper award, many papers of international standard paper reviewer/
- TWE score of 5.5/6 in Education testing service USA, NJ ,

19. Details of Memberships in Professional Societies:

- ISTE, TWE
- IEEE,

20. Any other information

Signature of the Faculty/Staff

Signature of the HOD