

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

1. **Name in full** : TIPPAREDEPPA . S . VANDALI
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4. **Date of Birth** : 01-06-1974
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TQ: MUDDEBHIHAL, PIN-586 214
6. **Educational qualifications:**



Sl. No.	Degree	University/Institution	Year	Specialization
1	M.Tech.	VTU Belgaum	2011	Machine Design
2	B.E.	VTU Belgaum	2000	Mechanical Engg.

7. **List of all previous employment:**

Sl. No.	Name of the Employer/ Institution	Period		Designation
		From	To	
1	Hirasugar Institute of Technology, Nidasoshi	Aug 2010	Till Date	Sr.Lecturer
2	SJPN Polytechnic , Nidasoshi	Aug 2009	July 2010	Lecturer
3	Chaitanya High-Tech Pvt.Ltd, Bangalore	April 2004	July 2009	Project Engineer
4	Chaitanya Preci-Tech Pvt.Ltd, Bangalore	Jan 2001	April 2004	Q.C. Engineer
Total years of Experience				16years

8. **Date of Service in this Institution: 02 Aug 2010**

9. **Total Experience in years: 16 + Years**

10. **Subjects of Interest:**

- CAED
- CAMD
- Operation Research
- Mechanical Vibration
- Elements of Civil Engineering
- Design of Machine Elements I & II
- Finite Element Methods
- Mechanics Of Materials
- Elements of Mechanical Engineering
- Dynamics of Machinery
- Kinematics of Machines
- Manufacturing Process I
- Energy Engineering

- Automotive Engineering

11. Workshop / Seminars Conducted:

- Department coordinator of HIT Quest 2012- A national Level Technical Paper presentation Competition

12. Training Programming Programs / Workshops/Seminars/STTPs/Symposiums Attended:

S.N.	Topic	Period	Date	Venue
01	FDP ON Recent Advances In Material Properties	1-Week	16-01-2018 TO 20-01-2018	H.I.T.Nidasoshi
02	Work Shop on Student Induction Program BY TEQUIP	3-Days	07-06-2018 TO 09-06-2018	G.I.T - Belagavi
03	FDP ON Theoretical and Computational Mechanics	Three Days	19-01-2017 to 21-01-2017	NMAM Institute of Technology UDUPI,NITTE
04	STTP on Computer Aided Engineering Analysis	1-Week	04-01-2016 To 08-01-2016	Don Bosco College of Engineering , Fatorda. Goa
05	STTP on Design of Experiments and Optimization Techniques (DOE-OT-15)	1-Week	01-06-2015 To 05-06-2015	Sanjay Rural Education Society 's College of Engineering, Kopargaon
06	Computational Fluid Dynamics	1 week	09-06-2014 To 14-06-2014	H.I.T.Nidasoshi
07	Modern Aspects of intellectual solution on Publication, Patent & Personal Management	One Day	07-12-2013	Basaveshwar Engineering College (Autonomous), Bagalkot.
08	Finite Element Methods in Structural Mechanics	1 week	05-08-2013 To 08-08-2013	S.E.A.College of engineering & Technology,Bangalore.
09	Applications of Mathematics in Engineering	Two Days	30-08-2010 To 31-08-2010	H.I.T.Nidasoshi
10	Mechatronics	1 week	23-03-2009 To 27-03-2009	S.J.P.N.Polytechnic, Nidasoshi
11	STTP on Design of Experiments and Optimization Techniques (DOE-OT-15)	1 Week	1 st to 5 th June	Sanjivani Rural Education Society's College of Engineering, Kopargaon

12. Achievements

Papers Published

- Published paper on “Design and fabrication of high efficient and low cost electro- magnetic drive car” in IJSRD,ISSN(ON LINE):2321 0613, Vol 03, Issue 06, Aug 2015.

- Published paper on “**Static, Thermal and harmonic analysis of butterfly valve using FEA**” in IJSRD , ISSN (ON LINE):2321 0613, Vol 04, Issue 05, July 2016 .
- Published paper on “**Prototype collapsible trolley -A New design methodology**” in IJSRD,ISSN (ON LINE): 2321 0613, Vol 04, Issue 05, July 2016
- published a paper entitled “ **Engine operated harrow (Compact Machine for Farmers)**” in Journal of Advances in Science and Technology, Vol. 12, Issue No.25, (Special Issue) December-2016, ISSN 2230-9659.
- published a paper entitled “ **Experimental investigation on composite cylinder for its buckling strength**” in Journal of Advances in Science and Technology, Vol. 12, Issue No.25, (Special Issue) December-2016, ISSN 2230-9659.

Conferences Attended

- Presented a paper entitled “ **Engine operated harrow**” in international conference on recent innovations in engineering, iCRie-16 held at HIT and Published in IMJ-JAST-1016/ME-14-SE(ISSN:2230-9659) , Nidasoshi during 08th and 09th oct-2016.
- Presented a paper entitled “ **Experimental investigation on composite cylinder for its buckling strength**” in international conference on recent innovations in engineering, iCRie-16 held at HIT and Published in IMJ-JAST-1016/ME-14-SE , Nidasoshi during 08th and 09th oct-2016

13. Details of Memberships in societies:

- Life Member of ISTE (**Membership No-97950**)
- Professional Membership at IMPARK (Till December 30,2017)**IME-1216-KA-S3470**

Staff Signature