



Personal Details

NamePrashant Kalidas KavaleDate of Birth19th October 1976

Permanent Flat No. 10 ,GuruHeights Appt. Kashiko Nagar , Nr. Bhujbal Farm , Nashik

Address 422009

Mailing Address | Mechanical Engineering Department, K. K. Wagh Institute of Engineering

Education and Research, Hirabai Haridas Vidyanagari, Amrutdham, Panchavati,

Nashik-03

Email pkkavale@kkwagh.edu.in, kavalepk@gmail.com

Telephone No 9890445286

Educational Qualifications

Degree	University	% Marks	Year Of Passing
M.E. (Machine Design)	North Maharashtra University, (Jalgaon)	68%	NOV- 2013
MBA Marketing	Tilak Maharashtra Vidyapeeth, Pune	72%	Mar- 2007
Diploma In Advanced Computing (C-DAC)	ACTS, Pune	74%	July -2001
B.E. (Mechanical)	North Maharashtra University, (Jalgaon)	67%	1997-98
H.S.C.	Pune	75%	1993-94
S.S.C.	Pune	82%	1991-92

Experience

K. K. Wagh I. E. E. & R., Amrutdham, Panchavati, Nashik	Working as Assistant professor in Department of Mechanical Engineering since July 2010
Vidyasagar Learning Pvt. Ltd, Nahsik	Working as Centre Head , Overseeing the complete operations of the centre for the Nashik and North Maharashtra Region since July 2002 to July 2010

Workshops and Trainings attended

- Attended 1day Work Shop "Introduction to TK Solver & MATLAB" at Sandip Institute Of Tech & R.C. 31st July 2010
- ➤ ISTE approved one Week National Level Short Term Training Program on "**Turbo Machinery**" At SIT, Lonawala 23rd -27th November 2010.
- ➤ ISTE Workshop on "Thermodynamic in Mechanical Engineering " Conducted by I.I.T. Bombay ,under the National Mission on Education through ICT(MHRD) From 14th -24th June 2011
- ➤ ISTE Workshop on "Computational Fluid Dynamics" Conducted by I.I.T. Bombay ,under the National Mission on Education through ICT(MHRD) From 12th -22nd June 2012
- ➤ ISTE Workshop on "Engineering Thermodynamics " Conducted by I.I.T. Bombay ,under the National Mission on Education through ICT(MHRD) From 11th -22nd December 2012
- ➤ ISTE Two Week Main Workshop on "Fluid Mechanics" Conducted by IIT Kharagpur, under the National Mission on Education through ICT(MHRD) From 20th -30th May 2014
- ➤ One Day Workshop on "Lab Practices of Hydraulic and Pneumatics Practicals" held on 6th Sept 2014 at SRES COE ,Kopargaon
- As co-ordinator for **Training in Industrial Automation** course held during 19-21st Aug 2015 by TAACT Nasik at KKWIEER, Nashik
- Two Days Hands-on workshop on "Virtual Instrumentation Using LabVIEW and Data Acquisition System" held during 21-22nd Jan 2016 at MESCOE, Pune
- ➤ Two days Work shop on" Mathematical Modelling & METLAB implementation "held during 22 & 23 Dec 2017 at JSPM's JSCOE, Hadpsar, Pune
- Two days Work shop on" Design of Experiments "held during 21 & 22 March 2017 at SIT
 & R C, Nashik
- ➤ One Week workshop on "Mechatronics & Industrial Automation "held during 26-30 March 2018 at COPE,Pune
- ➤ 4 weeks NPTEL Online Certification course in" Effective Engineering Teaching in Practice "Mar 2018, Score 70% Elite grade
- Two days workshop on "Flipped Learning" organized by IQAC at K.K.Wagh.I. E.E. & R, Nashik on 13th & 14th June 2018.

- ➤ One day workshop on "Syllabus Implementation for Hydraulics and Pneumatics (BE Mechanical -2015 Course) " organized by Board of studies -SPPU & Mechanical Engineering Dept., BARACT's VIT, Pune on 13th July 2018.
- ➤ One day workshop on "Advances in Heat Transfer" organized by Mechanical Engineering Dept., K.K.Wagh I.E.E. & R. Nashik on 17th Sept 2018.
- ➤ 15days Industrial training "IOT & Industry 4.0" at Cognifront, Nashik During 19th Nov to 3rd Dec 2018

Conferences and Publications

- Analysis of bending stress in spur gear with and without crack by experimentally & finite element analysis" in IJIMAE/June -2013/Issue –IV/ISSN: 2249-2968/Page 49-58.
- ➤ Published paper entitled "A Review on Effect of Cryogenic Treatment on Tool Steel" International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) Volume 4, Issue 03, March-2018, e-ISSN: 2455-2585, Impact Factor: 3.45 (SJIF-2015)
- ➤ Published paper entitled "An Approach To Mechatronics System Design "in International Journal of Engineering Development and Research ,Vol -7 /Issue 2 / ISSN : 2321 -9939 /April 2019
- ➤ Published paper entitled "Design & Fabrication of Saree Folding Machine" International Journal of Research in Engineering ,Science and Management ,Vol. -2 ,Issue -5 ,ISSN (Online):2581-5792 May 2019

Academics

- ➤ Courses taught: Hydraulics & Pneumatics., Mechatronics ,Computer Oriented Numerical Method, Robotics, Turbo Machines, Basic Mechanical Engineering, Fluid Mechanics
- Participated as a Reviewer in 3rd International Conference on Recent Trends in Engineering
 & Technology (ICRTET 2014) at SNJB COE Chandwad, Nashik 28th -30th March 2014

Resource Faculty

➤ Worked as resource person for subject "Fundamentals of Design and Manufacturing" for AMIE at Institute of Engineers, Nashik Chapter from 2013 to 2017

➤ Worked as resource faculty for "Work Management Program" for M & M, Nashik for Automobile subject during March 2011 –August 2011.

IT Proficiency

- ➤ 2001 PG Diploma in Advanced Computing (C-DAC) from ACTs Pune
- ➤ 2006 Oracle 9i:SQL 1Z0-007 Examination certification
- > Software Handled: MATLAB, Automation Studio, LabVIEW, Simense LOGO PLC