Name: Dr. Iresh G. Bhavi

Google scholar ID: https://scholar.google.com/citations?hl=en&user=3Nrc6yYAAAAJ

RG ID: https://www.researchgate.net/profile/Iresh_Bhavi

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Objective: To encourage creativity and higher-order thinking in a way that increases student performance and to use my strong passion for student development coupled with skills and experience that will enable me to make a difference

Educational qualifications

Ph.D in Mechanical Engineering	VTU, Belagavi	
M.Tech. (Machine Design)	BEC, Bagalkot, VTU, Belagavi	
B.E. (Automobile Engg)	BLDEACET, Vijayapur, VTU, Bealgavi (Secured 5 th Rank to VTUniversity)	

Work experience

Employer's name and address	Duration	Designation
B.L.D.E A's VP Dr.PGH College of	From 1st April, 2018	Associate Professor - Dept of
Engineering & Technology, Vijayapur.		Mechanical Engg
B.L.D.E A's VP Dr.PGH College of	From 1 st Jan, 2011	Assistant Professor(Sixth Pay) - Dept of
Engineering & Technology, Vijayapur.		Mechanical Engg
B.L.D.E A's VP Dr.PGH College of	From 1 st July, 2009	Senior Lecturer - Dept of Mechanical
Engineering & Technology, Vijayapur.		Engg
B.L.D.E A's VP Dr.PGH College of	From 1 st August,	Lecturer - Dept of Mechanical Engg
Engineering & Technology, Vijayapur.	2007	
SECAB Institute of Engg & Tech, Vijayapur	12 th Feb, 2006 to 31 st	Lecturer - Dept of Mechanical Engg
	July, 2007.	
Basavakalyan Engineering College,	1 st March, 2005 to	Lecturer - Dept of Mechanical Engg
Basavakalyan.	11 th Feb, 2006.	Lecturer - Dept of Mechanical Engg
Kirloskar Oil Engines Ltd, Khadki, Pune	1 st Sept, 2002 to 10 th	Member - R&D
(Medium engines Division)	sept, 2003	

Knowledge of CAD and Analysis packages

AutoCAD, ANSYS, SAM5.0 (Simulation and Analysis of Mechanisms), CATIA V5 and Solid-Edge

Awards / Honors:

- 1) Secured 5th rank to university in BE.
- 2) Faculty advisor & guide for the BAJA SAE Asia 2010 racing car project which obtained first prize in Endurance racing competition.
- 3) Guided a KSCST (Karnataka State Council for Science and Technology) sponsored project which is awarded as the best project of the year 2017 at state level Project exhibition.
- 4) Guided ten KSCST sponsored projects and was granted a prototype development project.
- 5) Elite+Gold certificate for scoring top 5% in an NPTEL online course "Basics of Finite Element Analysis".

Research Publications:

National Conference: 03 papers International Conference: 11 papers

National Journals: 02 papers International Journals: 09 papers