KLE Institute of Technology, Hubballi 580 030 Faculty Profile



Name: Mr. Prashant Hanasi

	Educational Qualification (from highest to basic)							
S.N Degree University /			Discipline		Year of Passing		Class obtained	
•		College						
1	M.Tech			munication	2015		First Class with	
		Bagalkot,					Distinction	
		VTU Belagavi						
2	BE	BEC	Electronics and Communication Engg.		2012		First Class with	
		Bagalkot,					Distinction	
		VTU Belagavi						
Training programmes attended								
S.N	Subject A	Area of Training		Organization	Place	Pei	riod / Duration	
1	Trends In MEMS & Nanotechnology			ATAL	Online	07,	/12/2021 to 11/12/2021	
2	Sensor b	ased System De	sign using	ATAL	Online	20,	20/09/2021 to 24/09/2021	
	Graphical Interface							
3	Workshop on e -sim			IIT Bombay	Bombay	25,	/07/2019	
4	IoT & Machine learning using		VI Solutions	Online	20/07/2020 to 07/08/2020			
	Labview							
5	Internship on Labview		VI Solutions	Online	15/05/2020 to 17/07/2020			
	programming							
6	LabVIEW programming			KLS GIT	Belagavi	Fiv	e days(2018)	
7	Industrial automation			BEC Bagalkot	Bagalkot	Five days(2015)		
	Member	ship of Nationa	and Internat	tional Professio	nal Bodies/C)rgar	nisations	
S.N	S.N Name of Professional Place						Membership Category	
	Body/Or	ganization						
1	IEEE						Annual	
Technical Papers/Books Published in National / International Events / Journals					/ Journals			

KLE Institute of Technology, Hubballi 580 030 Faculty Profile

- Prashant Hanasi, B. G. Sheeparamatti, Kirankumar B B, "Study of Pull-in voltage in MEMS actuators", Proceedings of 2014 IEEE International Conference on Smart Structures and Systems (ICSSS 14), Saveetha Engineering College, Chennai, 9th October 2014. Pp 108-111, 978-1-4799-6506-9/22 ©2014 IEEE.
- Prashant Hanasi, B G Sheeparamatti, M N Patil, "Simulation of Electrostatic Microactuator with Two Sided Electrodes", Proceedings of National Symposium on Microsystem Technologies (NSMT-2015), NITK Suratkal, 9-10 Jan 2015, pp 1-4
- Prashant Hanasi, B G Sheeparamatti, Prashant Hanasi, "Critical Analysis of Different Actuation Techniques for a Microcantilever", Proceedings of 17th International Conference on Microelectronics, Nanoelectronics and Photonics(ICMNP-2015), organized by World Academy of Science, Engineering and Technology, at London, UK.
- Paper titled "Novel Comb-Drive Actuator for Efficient Electrostatic Switching" presented at IISC Bangalore researcher's forum-2019.
- Paper titled "Study of Capacitance in Electrostatic Comb-Drive Actuators" presented at COMSOL conference October 29-30, 2015, Pune.
- Paper titled "Study of pull-in voltage in MEMS Actuators" presented at COMSOL conference November 13-14, 2014, Bangalore.

1.1.	Language skills	Speak:	Read / Write			
	(ability to)	Kannada	Read and write			
		English	Read and write			
		Hindi	Read and write			
5.	Employment Information and Professional Experience till date (provide latest to first).					
5.1.	Employment information (110 vide information in the 1010 ving order, 100 titles, Emp					
	Dates (from – to), Responsibilities, highlight the work undertaken that best illustrates					
	capability to handle the tasks assigned).					
a)	Job title Assistant Professor.					
	Employer K.L.E. Institute of Technology, Hubli-30					
	Dates (from – to) 02-09-2021 to till date					
	Responsibilities Academic, Placement Coordinator					
e)	Job title Assistant Professor					
	Employer Jain College of Engineering, Belagavi					
	Dates (from – to) 27-07-2015 to 01-03-2021					
	Responsibilities	cademic, Placement Coordinator, Academic Coordinator, Time table				
		oordinator, IA Coordinator.				
5.2.	Public Service & Volunteer Work					
a)						
b)						
c) 5.3.	Other professions	l achievements such as any awards, special skills	e etc			
a)						
u)	Worked as resource person and delivered a talk on "Introduction to MEMS and Modelling and Simulation using COMSOL/Multiphysics" in the Faculty Development Program on					
	"Modelling and Simulation of Micro-Electro-Mechanical Systems (MEMS)" at BVBCET					
	Hubballi on 20th Sept. 2014.					
b)	Worked as resource person and delivered talk on "Introduction to MEMS and Modelling					
ŕ	and Simulation using COMSOL/Multiphysics" at Alva's Institute of Engineering and					
		dabidri on 12th Jan. 2017.	0 0			
6.		Any other information				

KLE Institute of Technology, Hubballi 580 030 Faculty Profile

6.1.	Strengths	Self-motivated, Team work	
4.2			
7.	General information		
7.1.	Name	Prashant Hanasi	
7.2.	Gender	Male	
7.3.	Nationality	Indian	
7.4.	Date of birth	08-07-1990	
7.5.	Contact address	AP: Toranagatti, TQ: Ramadurg, DIST: Belagavi - 591114	
7.6.	Phone / mobile	9739551741	
	number		
7.7.	Email	prashanthanasi8790@kleit.ac.in, prashanthanasi8790@gmail.com	

27-01-2022	Prashant Hanasi	
Date	Full name	Signature