

### Name: Dr. Veerabhadrayya T. Hosamath

1.	Educational, professional qualifications and trainings				
1.1.	. Educational Qualification				
S.N.	Degree	University / College	Discipline	Year of Passing	Class obtained
a)	PhD	Visvesvaraya Technological University, Belagavi	Mathematics(General Topology)	2019	Completed
b)	M.Sc.	Karnataka University, Dharwad	Mathematics	2005	First Class
c)	B.Sc.	H. S. Kotambari Science Institute, Hubballi	Mathematics, Chemistry & Industrial Chemistry	2002	First Class
1.2.	Training programmes attended				
S.N.	Subject A	Area of Training	Organization	Place	Period / Duration
a)	Two days workshop on "Integral Transformation and Differential Equations in Engineering Applications"		Department of Mathematics, B.V.B.C.E.T., Hubballi	Hubballi	Two days
b)	Internal Auditor Training on Quality Management Systems		K. L. E. Institute of Technology	Hubballi	Two days
c)	AICTE sponsored FDP for Student Induction Program		Visvesvaraya Technological University	Belagavi	Three days
d)	Certificate Course on Vector Calculus for Engineers		The Hong Kong University of Science and Technology	Through Courseera	Three weeks
e)	FDP on Creative Thinking and Quality Publications		Sri Sairam college of Engineering	Bangalore	Three days
f)	FDP on Symposium on Engineering Mathematics with MATLAB		IUCEE Foundation, RV College of Engineering and MathWorks India	Bangalore	Three days

		Private Limited		
d)	FDP on Scientific Application Packages for State-of-the-Art Technical Computing	Department of Mathematics, School of Engineering, Presidency University	Bangalore	Five days
e)	FDP on Advanced and Technical Computing with MATLAB	Department of Mathematics, School of Engineering, Presidency University	Bangalore	Five days
f)	FDP on Mathematical Foundation for AI, ML, Data science	Department of Mathematics, SRM Institute of Science and Technology	Chennai	One Week
g)	FDP on Recent Trends in Computational Sciences	Amity Institute of Applied sciences, Amity University	Kolkata	Five days
h)	FDP on Recent Frontiers in Pure and Applied Mathematics	Department of Mathematics, Kongunadu Arts and Science College	Coimbatore	Pive days
i)	FDP on Innovative Applications of Mathematics	Department of Mathematics, Bapatla Engineering College	Bapatla	One Week
1.3.	Membership of National and I	nternational Professional	Bodies/Org	anisations
S.N.	Name of Professional Body/Organization	Place Membership		Membership Category
a)	International Society For Research and Development	London, United Kingdom		Lifetime member
b)	The Association of Mathematics Teachers of India	Chennai, India		Lifetime member
c)	Kannada Sahitya Parishattu         Bangalore, India         Lifetime member			
1.4.	Technical Papers/Books Published in National / International Events / Journals			
a)	<ul> <li>Papers</li> <li>[1] Md. Hanif PAGE, V. T. Hosamath (2014). "Some Continuous Functions via semi- open sets Topology". <i>American Journal of Mathematical Science and Applications</i>, 2(1), P 29-32.</li> <li>[2] Md. Hanif PAGE, V. T. Hosamath (2015). "On θ-Semigeneralized Pre Closed Sets in Topological Spaces". <i>International Journal of Scientific and Innovative</i> <i>Mathematical Research</i>, 3(3), P 74-80.</li> <li>[3] Md. Hanif PAGE, V. T. Hosamath (2015). "Some Properties of θ-sgp- Neighbourhoods". <i>International Journal of Mathematics Trends and Technology</i>,</li> </ul>			

	<ul> <li>20(1), P 47-54.</li> <li>[4] Md. Hanif PAGE, V. T. Hosamath (2017). "Some Properties of θ-Semigeneralized Pre Continuous Functions". <i>Global Journal of Pure and Applied Mathematics</i>, 13(7), P 3627-3639.</li> <li>[5] Md. Hanif PAGE, V. T. Hosamath (2019). "A View on Compactness and Connectedness in Topological Spaces". <i>Journal of Computer and Mathematical Sciences</i>, 10(6), P 1261-1268.</li> <li>[6] Md. Hanif PAGE, V. T. Hosamath (2020). "Characterizations of new open and closed mappings in topological spaces". <i>Italian Journal Of Pure And Applied Mathematics</i>, No.44, P 764-774.</li> <li>[7] Md. Hanif PAGE, V. T. Hosamath, Anuradha N. Patil (2021). "A study of new separation axiomsin Topology induced by θ-sgp-open sets". <i>Communications in Mathematics and Applications</i>, 12(3), P 559-568.</li> <li>[8] Veerabhadrayya G. Hiremath, V. T. Hosamath, Naveen S. Sapare (2024). "Almost g*ωA-Continuous functions in Topological spaces". <i>Journal of Xidian University</i>, 18(3), 995-1000.</li> </ul>				
1.5.	Language skills (ab		Speak:		Read / Write
			Kannada		Yes
			Hindi		Yes
			English		Yes
2.	Employment Infor	mation and F	Professional Experience t	ill date	
2.1.	Employment Information				
a)	Job title	Assistant P	rofessor		
	Employer	K. L. E. Inst	itute of Technology, Hubb	alli	
	Dates (from – to)	01/09/2009 to till date			
	Responsibilities	First Year Coordinator(2015-16), Talaash Coordinator(2015), ISO			
	Auditor, SI		P Coordinator, Discipline committee member, Ragging		
		committee member, Social Innovation Team member, LIMCO			
		coordinato	r		
b)	Job title	Lecturer			
	Employer	Rural Engineering College, Hulkoti			
	Dates (from – to)	Dates (from – to) 07/11/2005 to 31/08/2009			
	Responsibilities First Year Coordinator				
2.2.	Public Service & Volunteer Work				
a)	Social Innovation Projects				
b)					
c)					
2.3.	Other professional achievements such as any awards, special skills, etc.				
a)	NIL				
b)	NIL				
c)	NIL				
3.	Any other information				
3.1.	Strengths		Hard work		
3.2.	Qualities         Neatness in the work, Time management				
4.	General information	n			

4.1.	Name	Dr. Veerabhadrayya T. Hosamath
4.2.	Gender	Male
4.3.	Nationality	INDIAN
4.4.	Date of birth	01/07/1980
4.5.	Contact address	H. No 8, Dhaneshwari Nagar, 5 <sup>th</sup> stage, Rajeev Nagar, Behind Siddheshwar Temple, Hubballi-580031
4.6.	Phone / mobile number	9886174206
4.7.	Email	vthosamath@kleit.ac.in, vthosamath@gmail.com

13/07/2020	Veerabhadrayya T. Hosamath	Hormest
Date	Full name	Signature