



**Imran Khan**

*Assistant Professor,*

Department of Information Science & Engineering,

GM Institute of Technology, Davangere

**Note: Retain only applicable tables**

**Vision**

To update myself with new technologies and transfer the same to students

**Educational Qualifications**

1	M.Tech in Computer Science & Engg.
2	BE in Information Science & Engg.
3	Diploma in Computer Science & Engg.
4	

**Professional Details**

**Total experience: 6.5 years (Teaching:6.5)**

GMIT	10.5
------	------

**Academic / Research Publications**

1	<b>Keerthi Prasad G, Imran Khan and Naveen R Chanukotimath. "On-line Hindi Handwritten Character Recognition for Mobile Devices", In Proc. ICCACI-12, Chennai, India, Aug.3-5, pp. 1074-1078, 2012. ACM ISBN: 978-1-4503-1196-0</b>	International Conference
2	<b>Keerthi Prasad G, Imran Khan, Naveen R Chanukotimath and Firoz Khan. "On-line Handwritten Character Recognition System for Kannada using Principal Component Analysis Approach", In Proc. WICT-12, Trivandrum, India, Oct.30- Nov.2, pp. 675-678, 2012. IEEE ISBN: 978-1-4673-4804-1</b>	International Conference
3	<b>Keerthi Prasad G, Imran Khan, Naveen R Chanukotimath, Firoz Khan and Deepak D J. "Statistical Analysis of PCA and DTW for Kannada online handwritten character recognition For Handheld Devices", In Proc.</b>	International Conference

	<i>ICRASE-15</i> , Bangalore, India, May 9-10, pp. 26-27, 2015. <b>ISRASE ISBN: 978-93-84935-32-0</b>	
4	Naveen R Chanukotimath, Feroz Khan, <b>Keerthi Prasad G</b> , Imran Khan, and Deepak D J. <b>“A Survey on Performance Evaluation of various Image Filters for Gaussian Noise and Quantum Noise”</b> , In <i>Proc. ICRASE-15</i> , Bangalore, India, May 9-10, pp. 27-28, 2015. <b>ISRASE ISBN: 978-93-84935-32-0</b>	International Conference
5	Naveen R Chanukotimath, Feroz Khan, <b>Keerthi Prasad G</b> , Imran Khan, Deepak D J and Nasreen Taj M B. <b>“Dvadasham (Dodeca) Edge Filter for Impulse Noise, Gaussian Noise, Quantum Noise Reduction in Images”</b> , In <b>COMPUSOFT</b> , an International Journal of advanced Computer Technology, July 2013, pp. 204-209. (Volume-II, Issue-VII) <b>ISSN:2320-0790</b>	International Journal
6	<b>Keerthi Prasad G</b> , Imran Khan and Naveen R Chanukotimath and Veeragangadhara Swamy T M. <b>“On-line Kannada Handwritten Character Recognition using PCA”</b> , In <i>Proc. NCCAC-12</i> , at Sambhram Institute of Technology, Bangalore, India	National Conference

#### Awards / Achievements

1	Invited to serve as a <b>reviewer</b> for the journal <b>“IEEE Transactions on Systems, Man and Cybernetics”</b>
2	Invited to serve on the <b>Technical Committee of ICACCI-2014</b> (International Conference on Advances in Computing, Communications & Informatics) as a <b>reviewer</b>
3	Invited as a <b>Judge</b> for <b>National Level CODING(C&amp;C++) Competition</b> , on 18 <sup>th</sup> & 19 <sup>th</sup> of April 2013, at Tontadarya College of Engineering, Gadag, Karnataka state, INDIA
4	Got the <b>“Best Paper”</b> award for my paper <b>“Advanced application for commuter service”</b> , at National conference on <b>“Recent Trends in Communication and Computing”</b> 2016, Jain Institute of Technology, Davanagere, India

#### Workshops / Seminars / Conference organized / Conducted

SL. NO	Year	Month	Duration	Title	Target Audience
1	2011	FEB-MAR	50 days	Oracle database 10g – Introduction to SQL	All branch 7th sem students
2		AUG-SEP	50 days	Oracle database 10g – Administration	All branch 7th sem students

3		OCT	One week	Java in a Week	All branch 5th sem students
4		NOV	Three days	PHP with mysql	Instructors of all branch
5	2012	APR	One week	Think parallel – Parallel programming using openMP	All branch 2nd sem students
6		AUG	One week	Let us C	3rd sem ISE students
7		OCT	One week	Java in a Week	All branch 5th sem students
8	2013	AUG	One week	Let us C	3rd sem ISE students
9		OCT	One week	Java in a Week	All branch 5th sem students
10	2014	MAR	Two week	Object oriented programming with C++	6th sem ECE students
11		AUG	One week	Let us C	3rd sem ISE students
12		AUG	One week	Java in a Week	All branch 5th sem students
14		AUG	One week	Let us C	3rd sem ISE students
15		AUG	One week	Java in a Week	All branch 5th sem students
16	2016	FEB	One week	Workshop on Android	All branch 7th sem students
17		AUG	One week	Workshop on web development	5th sem ISE
18		SEP	One week	Workshop on C programming Language	3rd sem ISE

#### Workshops / Seminars / Conference attended

1	Faculty Development Programme on <b>“FEEL Teacher”</b> from 27 <sup>th</sup> July 2015 to 29 <sup>th</sup> July 2015 at GMIT, Davanagere, conducted by CLHRD, Mangalore
3	Advanced Faculty Training programme on <b>“Parallel Programming”</b> during 2 <sup>nd</sup> Jan 2012 – 12 <sup>th</sup> Jan 2012 at <b>C-DAC</b> (Center for Development of Advanced Computing), Bangalore

### University responsibilities

1	Valuation work
2	Lab examination duties

### New Technology / Information learnt / exposed

1	
2	

### Details of Academic e-Contents prepared / used

1	
2	

### Membership details

LMISTE	LM
MIEEE	
Senior IETE	

### Personal Details

Gender	Male
Date of Birth	15-02-1984
Email	imrank@gmit.ac.in

Contact detail	9844962902
----------------	------------