


1	Name	Ms. Khushjeet Kaur	
2	Date of Birth	DEC 07, 1990	
3	Education Qualification	<ul style="list-style-type: none"> • 10th, Sangrur Public Senior Secondary School Sangrur with (65%) • 12th, Arya Samaj Senior Secondary School with (75%) • B-Tech (Computer Sci&Engg), PTU Jalandhar with 71% Distinction. • M-Tech (Computer Sci&Engg), Guru Nanak Dev University with 8.19 Grade 	 E-mail Khush1990sandhu@gmail.com
4	Work Experience	Teaching 1YR and 7 months (Till Date)	
		Assistant Professor,SBSSTC,Ferozepur	27 July 2016- Till Date
		Assistant Professor,SBSSTC,Ferozepur	
		Assistant Professor,SBSSTC,Ferozepur	11 August 2015 - 30 May 2016
5	Area of Specialization	Digital Image Processing	
6	FDP (Short term courses)Attended	3	<ol style="list-style-type: none"> 1. Sustainable Development Challenges and opportunities through ICT held at NITTR Chd. 2. Research Methodology held at SBSSTC,Fzr. 3. Big Data Analysis held at NITTR Chd.
7	Subject Teaching at	Graduate Level&Post Graduate Level	<ul style="list-style-type: none"> • DAA • COMPUTER ARCHITECTURE • FCPIT
8	Total Number of Research Publications (Annexure-A)	Published :	
		<ul style="list-style-type: none"> • International Journal:3 • International Conference:1 	

Annexure- A

LIST OF PUBLICATIONS

International Referred Journals

1. **Khushjeet Kaur**, Kiranbir Kaur, “Recent Trends Towards Improved Image Enhancement Techniques”, International Journal of Advanced Research in Computer Science and Software Engineering, ISSN: 2277 128X, Volume 5, Issue 5, May 2015.
2. Gurpal Singh, Deepak Sharma, **Khushjeet Kaur**” Performance Evaluation in Situation Based Routing Protocol in Wireless Sensor Network, – **7968**IJISSET - International Journal of Innovative Science, Engineering & Technology, Vol. 2 Issue 11, November 2015.
3. Deepak Sharma, **Khushjeet Kaur**,”Improving Performance and Avoiding Collision (Hidden node problem) in Adhoc Network by using RTR Based on Shortest Distance Method”, IJISSET - International Journal of Innovative Science, Engineering & Technology, Vol. 3 Issue 6, June 2016 ISSN (Online) 2348 – 7968 | Impact Factor (2015) - 4.332 www.ijiset.com.

International Conferences

1. **Khushjeet Kaur**, Bhavneet Kaur, “Upgraded Dominant Brightness Level Based Image Enhancement Using Illuminate Normalization” ,5th International Conference on Advancements in Engineering & Technology, ICAET-2017,