
	<p style="text-align: center;"><b>GM University</b> <b>Department of Data Science and IoT - AI</b></p>		
<b>AcademicYear:</b>	<b>Faculty Profile</b>		

Name of Faculty:	Mr. Imran Khan		
Qualification :	B.E (IS&E) ,M.Tech,(Ph.D)		
Designation :	Asst. Professor		
Department :	Data Science and IoT with AI		
DateofJoining:	17-08-2006		
Experience:	<b>Teaching: 18</b> <b>Industry:0.0</b> <b>Research: 04</b>		
Research Areas/Area of Specialization	Brain Computer Interface		
Courses/Subjects Taken:	Data Structures and Application in C, Algorithm Design & Complexity Analysis,Data Mining, Machine Learning, Automota Theory, Operating System, Operation Research, Unix Programming, C Programming, Java		
IPR :	Title	DockerNo./Diary No.	Registered/Filed
Research Publications:	2		
Journal Publications:	Year	Title of Paper	Published in
	2024	ThyroDoc	IJRDT-2024
	2021	Heart Disease Prediction using logistic regression algorithm	GRENZE International Journal of engineering and Technology, Jan 2021
	2013	Dvodasham (Dodeca)	COMPUSOFT, an

		Edge Filter for Impulse Noise, Gaussian Noise, Quantum Noise Reduction in Images	<i>International Journal of advanced Computer Technology</i> , July 2013
<b>Conference Publications:13</b>	<b>Year</b>	<b>Title of Paper</b>	<b>Published in</b>
	<b>2021</b>	An Android Application for Student Information”, In	ICETSEM-2021
	<b>2020</b>	Monitoring of Elderly/ Blind Patients Health Remotely through wearable sensor ”	ICNSMDAIME-2020
	2020	Detection and Identification of Head and Neck Cancer Using Hybrid Image Processing Technique	ICNSMDAIME-2020
<b>Product Developed:</b>			
<b>Certifications:</b>	Oracle Certification Programme		
<b>Awards/Appreciation/Achievements:</b>	1. Best Research Paper Presentation award for paper title “Monitoring Of Elderly/Blind Patients Health Remotely Through Wearable Sensor” in (ICNSMDAIME-20) at 04th July 2020 at Mangalore,India, 2. Best Research Paper award for paper title “EEG features “ Compared and Contrasted”” in ICETSEM-2021Organized by Department of Electronics and Communication Engineering, GM Institute of Technology, Davangere, Karnataka, India held on 15th & 16th July 2021.		
<b>Membership:</b>	<b>ISTE</b>		
<b>Industrial Training:</b>	Oracle Certification Programme		
<b>Workshop/FDP/STTP attended(more than a Week):</b>	Wireless Sensor Network, Machine Learning, Wipro Training on Java,		
<b>Event Organized in Department:</b>	Sukalpa 2024, Inventio , Workshops on Java, POP to OOP, Python, C Programming, Parallel Programming in C, Web Programming, C#(Conducted 20+ Workshops since from 2007.		
<b>University level appointments:</b>	Program Manager for B.Sc Animation		
<b>Administrative Duties:</b>			
<b>Academics Duties:</b>	BoS Member, Subject Coordinator for ADA & ATC		