

Faculty Profile - VTU FACULTY ID: 4GMIS0005013

Nasreen Taj M.B

Assistant Professor,

Department of Information Science & Engineering,

GM Institute of Technology, Davangere

Note: Retain only applicable tables

Vision

To be an efficient teacher to my students and an efficient employee for my organization.

Educational Qualifications

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

Professional Details

Total experience: 12 years

GMIT	12 Years
------	----------

Academic / Research Publications

1	Nasreen Taj M B , Neelambike S Comparison of Different Partitional Algorithm Based on Efficiency / International Journal Science and Engineering Development Research July 2017, ISSN: 2455- 2631	International Journal
2	Asha K, "Optical Character Recognition on the android OS for Kannada Characters Using Kohonen Neural Network"/International Journal of Advanced Technology in Engineering and Science/ Volume 3, Issue 1 / Page no. 247-251/ ISSN : 2348 – 7550 /May 2015	International Journal
3	Asha K, Nasreen Taj M.B "Crowdsourcing with Smartphones for Traffic Dissemination", IJCSIT / International Conference, Volume 6, Issue 3/ Page no. 2506-2508/ ISSN: 0975-9646/ May 2015	International Conference
4	Neelambike S, Nasreen Taj M B, Effective Performance evaluation of cluster analysis/ International Journal of Advanced Research in Computer Science & Technology ISSN : 2347 - 8446 Vol. 2 Issue 1 March 2014, page No. 82-85	International Journal
5	Naveen R Chanukotimath, Feroz Khan, Keerthi Prasad G, Imran Khan, Deepak D J and Nasreen Taj M.B. "Dvadasham (Dodeca) Edge Filter for Impulse Noise, Gaussian Noise, Quantum Noise Reduction in Images", In	International Journal

	COMPUSOFT, <i>an International Journal of advanced Computer Technology</i> , July 2013, pp. 204-209. (Volume-II, Issue-VII) ISSN:2320-0790	
6	Amith Shekhar, Nasreen Taj M B, Gesture Recognition System for American Sign Language Identification/ National Conference on Computer Communication and Advanced Computing” 24 th and 25 th august 2012 at sambhram institute of Technology	National Conference

Awards / Achievements

1	Received Bronze level certificate in the year 2016 from Infosys for successfully rolling out FP batch
2	Received Bronze level certificate in the year 2015 from Infosys for successfully rolling out FP batch
3	Received Bronze level certificate in the year 2014 from Infosys for successfully rolling out FP batch

Workshops / Seminars / Conference organized / Conducted

SL. NO	Year	Month	Duration	Title	Target Audience
1	2013	AUG	One week	Let us C	3rd sem ISE students
2	2014	AUG	One week	Let us C	3rd sem ISE students
3	2015	AUG	One week	Let us C	3rd sem ISE students
		APR	One day	Intel Microprocessors	3rd sem ISE students
4	2016	JULY	2 days	Python programming	5th sem ISE students
		AUG	One week	workshop on C programming language	For 3 rd ISE students
		SEP	One week	Web Development	All branch 5th sem students

Workshops / Seminars / Conference attended

1	Faculty Development Programme on “FEEL Teacher” from 27 th July 2015 to 29 th July 2015 at GMIT, Davanagere, conducted by CLHRD, Mangalore
2	FDP on “ Mobile application development using Andriod” on 16 th , 17 th June 2015 at GMIT, Davanagere
3	Workshop on “NBA documentation” from Mallik C from SIT, Tumkur on 19 th , 20 th December 2014 at GMIT, Davanagere
4	“Campus Connect Training” from Jan 30 to Feb 3 2011, at Infosys, Mysore
4	12 th ISTE State level annual convention and two Day National Seminar on “Role of faculty in the examination system” 20 th , 21 st November 2009 at GMIT, Davanagere
5	One day workshop on “Security in Sensor networks” on 22 nd November 2008 at AIT, Chikamagalur

University responsibilities

1	Valuation work
2	Lab examination duties
3	Question paper setting for UG and PG

New Technology / Information learnt / exposed

1	Python
---	--------

Personal Details

Gender	Female
Date of Birth	04-11-1983
Email	nasreent@gmit.ac.in
Contact detail	9844250330