

Faculty Profile - VTU FACULTY ID: 4GMIS0005004

Neelambike S

Assistant Professor,
Department of Information Science & Engineering,
GM Institute of Technology, Davangere



Note: Retain only applicable tables

Vision

“Improving Lives Through Learning” and “I never dreamt of success i worked for it”.

Educational Qualifications

1	Pursuing Ph.D. at VTU
2	M.Tech in Computer Science & Engg in Bapuji Institute of Engineering & Technology Davanagere
3	BE in Information Science & Engg in JNNCE Shimoga
4	Diploma in Computer Science & Engg in DVS Polytechnic Shimoga

Professional Details

Total experience: 10.5 years (Teaching:8.5 and Industry: 2)

GMIT	8.5 Years
------	-----------

Academic / Research Publications

1	Neelambike S, Dr. Chandrika J. “An efficient environmental model considering environmental factor for V2I application services”, In <i>Proc. ICCICR, madurai, India, Dec. 2015. IEEE ISBN: 978-1-4799-7849-6</i>	International Conference
2	Neelambike S, Veeragangadharaswamy TM “Web usage mining its application in prefetching”, ”, In <i>Proc. NCRTCC-16, at Jain Institute of Technology, Davanagere, India</i>	National Conference
3	Neelambike S, Firoz Khan. “Ispy a robust system for automatic face detection in surveillance system”, In <i>Proc. ICRASE-15, Bangalore, India, May 9-10, pp. 26-27, 2015. ISRASE ISBN: 978-93-84935-32-0</i>	National Conference
4	Neelambike S, Dr. Chandrika J. “An efficient environmental model for V2I application services”, ”, In <i>Proc. NCRTERM-16, at GM Institute of Technology, Davanagere, India</i>	National Conference
5	Neelambike S, Firoz Khan. “ISPY A robust sytem for automatic face detection in video surveillance”, In <i>Proc. NCRTCC-16, at Jain Institute of Technology, Davanagere, India</i>	National Conference

6	Neelambike S, Dr. B P MallikarjunaswamyJ. "SET for Cluster-based Cloud Computing: A Survey" , Grenze Int. J. of Engineering and Technology, Vol. 1, No. 1, January 2015, Davanagere, India	International Journal
7	Neelambike S, Veeragangadhara Swamy T M. "Web usage mining its application in prefectching" , In Proc. NCCAC-12, at Sambhram Institute of Technology, Bangalore, India	National Conference
8	Neelambike S, Nasreen Taj MB, "Effective Performance evaluation of cluster analysis" , In Proc. International Journal of Advanced Research in Computer Science & Technology, Volume 2 Issue 1 Jan – Mar 2014 Pages: 82-85, ISSN : 2347 - 8446	International Journal
9	Neelambike S, Nasreen Taj MB, "Effective Performance evaluation of cluster analysis" , Vol. 2 Issue 1, Ver. 1, (Jan. - Mar. 2014) [IJARCST]	International Journal
10	Neelambike S, Parashuram Baraki , "Color Image Segmentation By Clustering" , Vol. 2 Issue 1, Ver. 1, (Jan. - Mar. 2014) [IJARCST]	International Journal
11	Neelambike S, "Android based health monitoring using an SMS based telemedicine system" , Vol. 3 Issue 2, Ver.1 (April - July 2015) [IJARCST]	International Journal
12	Neelambike S, Manjula B.K, " Rotation Invariant Template Matching Technique for Object Segmentation in an Image" , Volume 1, Issue 1 (Oct. - Dec. 2013) [IJARCST]	International Journal
13	Neelambike S, Veeragangadhara Swamy T M, Netravati U M, Asha K "Effective generation of clusters for gene data" , COMPUSOFT, An international journal of advanced computer technology, 2 (8), Aug-2013 (Volume-II, Issue-VIII), ISSN:2320-0790	International Journal
14	Neelambike S, Veeragangadhara Swamy T M , BS Theertaraju "A complete preprocessing methodology for wum" , International Journal of Computer Science Engineering and Information Technology Research (IJCEITR) ISSN 2249-6831 Vol. 3, Issue 4, Oct 2013, 1-8 © TJPRC Pvt. Ltd.	International Journal
15	Neelambike S and Dr. Chandrika J , "Cluster based Authentication for VANET for improving the Security" , Accepted in ICECDS international conference at madurai	International Conference

Awards / Achievements

1	Serve as a reviewer for the journal “International Journal of Advanced Research in Computer Science & Technology (IJARCST) “
2	Got semantic scholar for the paper An efficient environmental model considering environmental factor for V2I application services authors are Neelambike s and Dr. chandrika J link as given “ https://www.semanticscholar.org/author/S-Neelambike/9233396 ”
3	Got the “ Best Paper ” award for my paper “ An efficient environmental model for V2I application services ”, at National conference on “ NCRTERM-16 , at GM Institute of Technology, Davanagere, India

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	Advanced Faculty Training programme on “ Mobile Application Development ” during 1 st Nov 2011 – 2 nd Dec 2011 at C-DAC (Center for Development of Advanced Computing), Hyderabad
3	Attended Six days Workshop on “ Knowledge discovery data ” in jan 2016 at SJBIT , Bangalore
4	Faculty Development Programme on “ Programming in C and Data Structures ” at REVA Institute of Technology, Bangalore
5	Resource person for five days workshop on “ C Programing ” , 02/08/2016 to 06/08/2016
6	Resource person for two days workshop on PYTHON , 27/08/16 to 28/08/2016
7	Resource person for two days workshop on Web Application Development , 06/09/2016 to 10/09/2016
	Resource person for a day workshop on Web Development , for GMHPU computer science student

University responsibilities

1	Valuation work
2	Lab examination duties
3	Theory Examination duties
4.	Paper setting

New Technology / Information learnt / exposed

1	Python
2	Knowledge data discovery
3	Making use of new teaching aids for effective teaching
4	Latex for document preparation and Plagiarism working

Membership details

MISTE	ISTE Life membership
-------	----------------------

Personal Details

Gender	Female
Date of Birth	09.Jul.1982
Email	neelambikes@gmit.ac.in or neelais@gmail.com
Contact detail	9620202339