



# TAGORE ENGINEERING COLLEGE

(A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai

ACCREDITED BY IQAC-NAAC WITH 'A' GRADE

## FACULTY PROFILE

PERSONAL DETAILS			
Name & Qualification	D. MEENAKSHI, M.E.,		
Designation	ASSISTANT PROFESSOR		
Department	CSE		
Total Teaching Experience	11 Years 06 Months		
Total Research Experience	-		
Total Industry Experience	-		
Area of Specialization	Web Technology, Deep Learning		
AICTE Faculty ID	1-757557522		
Email ID	meena.uni@gmail.com		
EDUCATIONAL DETAILS			
Degree	Branch/ Specialization	University	Year
UG	B.E-Electronics and Communication Engineering	Madurai Kamarajar University	2003
PG	M.E- Software Engineering	Anna University Tiruchirappalli	2010
Ph.D	-	-	-
RESEARCH / PUBLICATION DETAILS			
Publications in Journal			
1. <b>D. Meenakshi</b> , R.Udayakumar “Dynamic Composition Of One-Shot Video From Video Pool”, Published in International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22 (2014) pp. 7244-7250.			
2. <b>D. Meenakshi</b> , S. Thirunavukkarasu “An Effective Cluster Score Job Scheduling Algorithm for Grid Computing”, Published in International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22 (2014) pp. 7232-7236.			
3. <b>D. Meenakshi</b> , Dr. R. Udayakumar “Protocol with Hybridized Bluetooth Scatternet Formation for Wireless Network”, Published in International Journal of Applied Engineering Research,			

ISSN 0973-4562 Vol. 9 No.22 (2014) pp. 7299-7307.

4. **D. Meenakshi**, P. Gayathri “Summarize The Visited Pages In A Search Engine Using Chronicle Plug-In”, Published in International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22 (2014) pp. 168-7172

### Conference Proceedings

1. **D. Meenakshi**, “An Efficient Approach to Mining Motif Mining in Sequential Data Sets Using Flame” in National Conference On “Advanced Computing”, held on 15th March 2013, in Tagore Engineering College.
2. **D. Meenakshi**, “Malware propagation In Large-Scale Networks” in Proceedings of National Conference on Recent Advances in Science, Engineering and Management held at Tagore Engineering College on 20.03.2015.

### Books / Chapters Published

-

### Fund Received

-

### Patent Applied / Published/Granted

1. Dr. M. Anbarasan, Mr. S. Murugesan, **D.Meenakshi** “Emergency Response Handling System for Individual Crisis and Large-Scale Disasters by Crowd Shaping” Published on 05.06.2020, Appln. No. 202041016067.

CITATIONS

-

H-INDEX

-

### RESEARCH GUIDANCE DETAILS

Sl.No	University	Supervisor ID / Reference
1	Anna University, Chennai	-
2	Number of UG Scholars Guided	<b>16</b>
3	Number of PGScholars Guided	-
4	Number of Ph.D. Scholars Guided	-

5	Number of Ph.D. Scholars Pursuing	-
<b>PROFESSIONAL SOCIETY MEMBERSHIP DETAILS</b>		
<b>Sl. No.</b>	<b>Professional Society Name</b>	<b>Member ID</b>
1	International Association of Engineers(IAENG)	