

Resume

I General Information

Name : **Dr. (Mrs.) J.KALAVATHI**
Father's Name : V.Jeyaraj
Date of Birth : 26.12.1985
Designation : Assistant Professor in Information
Department : Information Technology
Email ID : kalavathi@vvvcollege.org
Service in other colleges : 1 Year
Date of appointment : 20.06.2016



II Educational Qualification

Examination Passed	Board/University	Subject	Year of Passing	Class / Percentage
SSLC	Board of Secondary Education		2001	72.8%
PUC/ Higher Secondary	Board of Higher Secondary Education	Maths /Biology	2003	59.3
Bachelor's Degree	MKU, Madurai	Computer Science	2006	66.5
Master's Degree	MKU, Madurai	Computer Science& IT	2008	82.6
M.Phil	-	-	--	-
PhD	Kalasalingam University,krishnankoil	Data Mining	Completed	-
Others				

III Teaching Experience : UG : 5 Years 10 Months
PG : 25 Years
M.Phil : -
PhD : -

Field of Specialization : Social Network Analysis, Datamining
:

No. of articles published in Journals
International : 3
National :

No. of papers presented in Seminars / Conferences
International : 3
National : 1

No. of articles published in Books / Conference Proceedings :3

Articles published

Title of the Article	Name of the Journal	Impact Factor	Database	Citation Index
Evolutionary Web Inference Model for Prediction of User Interest in Dynamic Multimode Networks	International Journal of computer Science and Information Security	0.459		Thomson Routers
Detecting Stress Based on Social Interaction in Social Networks	International Journal of Research and Analytical Reviews	5.75		UGC Approved

Papers presented

Date	Seminar / Conference	Level	Title of the paper	Level	Venue
Dec 19-21	International Conference on Theoretical Computer Science and Discrete Mathematics (ICTCSDM 2016),	International	Social Ontology for Behavior Learning in Interest Prediction using Social Graph and Density Measures		Kalasalingam University, Krishnankoil
Two days 12.03.2015 &13.03.2015	3rd International Conference on Recent Trends in Computing 2015 (ICRTC-2015)	International	An efficient evolutionary approach for identifying evolving groups in dynamic social networks using genetic modeling		SRM University, New Delhi
Two days 01.01.2016& 02.06.2016	Global Conference on Engineering and Technology(GCOET	International	A Trusted Behaviour Learning for		Pullman hotel, Malaysia

	2016)		Interest Prediction in Social Ontology Based on Weighted Graph		
One day 19-03-2014	Advances in computing Technology (AICT'14)	National	Evolving Groups Identification in Dynamic Multimode Networks.		St.John's College of Engineering , Chennai.

V **Seminars/Conferences/Workshops attended**

Date	Level	Name of the Seminar / Conference / Workshop	Venue
10.07.2019		React JS	V.H.N.S.N College

VI **Course attended (Refresher / Orientation / any other)**

Name of the Course	Venue	Duration
Java Fundamentals and Java Programming	Sri Vidhya College	16-20.08.2016
Introduction to Mobile Application Development	V.V.V College	25,26 /10/2016
Retraining of teachers Programme	V.V.V.College	04.08.2018
Effective Teaching Through Google Applications	V.V.V College	28.08.2018
ICT Tools for Effective E-Learning	V.V.V College	05.07.2019

VII Student - oriented Service :
Staff - in - charge of various activities in the

i. **Institution:**

2016-2017	RRC Officier
2017-2018	RRC Officier
2018-2019	Placement Member
2019-2020	Placement Member

ii. **Department:**

2016-2017	UG Class In charge
2017-2018	UG Class In charge
2018-2019	UG Class In charge
2019-2020	UG Association In charge

Residential Address : 88, Gopal Street, Virudhunagar.