INDIVIDUAL FACULTY DATA SHEET

Affix Recent Passport Photograph

1	NAME OF THE COLLEGE	INDIRA GANDHI COLLEGE OF ARTS AND SCIENCE
2	Name of the Faculty Member	Dr. N. GNANAMBIGAI
3	Designation	ASSISTANT PROFESSOR
4	Present Scale / Pay Band	27300, 15600-39100 + 6000 AGP
5	Department	COMPUTER SCIENCE
6	Classes Handled	B.C.A (Computer Applications)
7	Residential Address	No.27, Mariamman Koil Street, Kottupalayam, Lawspet, Puducherry – 605 008
	Contact No.	
8	Land Line	0413 – 2255484
0	Mobile	9500943334
	E - Mail	dgnanambigai@hotmail.com
9	Gender	Female
10	Age & Date of Birth	38 & 01/11/1976
	Religion	Hindu
11	Community	Vanniar
	State whether SC/ST/MBC/OBC/Others	OBC
12	PAN Card No.	ARNPG0384M

I. a) Educational Qualifications*: (10th Standard onwards)

EXAMINATION	BOARD	MONTH & YEAR OF PASSING	MARKS OBTAINED	OVERALL %	CLASS/ DIVISION
SSLC/MATRIC	Matriculation	March 1992	893	81.81 %	I Class
PUC/+2(HSC) Higher Secondary		March 1994	1028	85.67 %	I Class

b) Educational Qualifications*: (UG Degree onwards)

DEGREE	SUBJECT OF SPECIALIZATION	UNIVERSITY / INSTITUTE	%/CLASS/ GRADE	YEAR OF PASSING
UG B.Sc Computer Science Pondio		Pondicherry University	76.53 %	May 1997
PG M.Sc	Computer Science	Pondicherry University	77.53 %	May 1999
M.Phil	Computer Science	Manonmaniam Sundaranar University, Thirunelveli	63.67 %	May 2002
Ph.D	Computer Science	Vinayaga Mission University, Salem		Sep 2010

II: Academic Experience as on date

SL.	NAME OF THE	DESIGNATION	YEAR OF EXPERIENCE		
NO	COLLEGE / INSTITUTION	Fron		То	
1	Indira Gandhi College of Arts and Science, Puducherry	Assistant Professor	2009	Till Date	
2	Kanchi Mamunivar Centre for PG Studies, Puducherry	Lecturer	2001	2009	
3	Pondicherry University Community College	Lecturer	2000	2001	

III: Industrial Experience*: NIL

IV: RESEARCH PUBLICATIONS (IF ANY)

SL. NO.	JOURNAL NAME	NATIONAL/ INTERNATIONAL	TITLE OF THE PAPER	MONTH & YEAR OF PUBLISHING	PAGE NO.
1	International Journal of Computer Science Engineering & Technology	International	Dynamic Learning Machine using Unrestricted Grammar	April 2012	Vol 2 Issue 4
2	International Journal of Computer Applications	International	Hybrid Network Learning	May 2011	Pg. No 39-43
3	International Journal of Computer Applications	International	Dynamic Interpretation B- Tree-A New Access Method	May 2011	ISSN: 0975 - 8887 Pg. No: 30-34
4	International Journal on Computer Science and Engineering (IJCSE)	International	Neuro-Language Generator	August 2010	ISSN: 1453 - 1461 Vol 2
5	International Journal of computer Science and Network Security	International	Neural Associative Memory with Finite State Technology	October 2008	ISSN: 1738 - 7906 Vol 8 Pg. No 295-300

V: SEMINARS / WORKSHOPS/CONFERENCES ATTENDED:

SL. NO.	SEMINAR / WORKSHOP	NATIONAL/ INTERNATIONAL	PARTICIPATION / PRESENTATION/ RESOURCE PERSON	TITLE OF THE PROGRAMME	YEAR
1.	Conference	International	Presentation	A Dynamic Network Learning Perspective on Recurrent Network and Unrestricted Grammar	March 2012
2.	Conference	International	Presentation	Turing Lexical Analyzer	Jan 2012
3.	Conference	International	Presentation	An Associative Memory & Turing Machine based approach for morphology	August 2011
4.	Conference	International	Presentation	Recurrent Language Recognizer using Finite State Machine	July 2008
5.	Conference	National	Presentation	Universal Associative Memory	Oct 2007
6.	Workshop	National	Presentation	System Z Mainframe	Sep 2009

7.	Workshop / Seminar	National	Participation	Data Mining and Warehousing	March 2009
8	Training Program	National	Participation	Agent Technology and Web Services	March 2007
9	Workshop	National	Participation	Virtualization & Scalability in Cloud Computing	Feb 2012
10	Training Program	National	Participation	Web Application Development using .Net Technologies	July 2001
11	Workshop	National	Participation	Workshop on E-Resources	June 2009
12	Workshop / Seminar	National	Participation	Beyond Autonomy : Towards Excellence	March 2009
13	Faculty Development Program	National	Participation	TCS Sponsored : Network Management	Oct 2009
14	Workshop	National	Participation	Grid Computing : Technology & Future Research	April 2009