PERSONAL PROFILE Name	K.MAITHILI	
Designation	ASSISTANT PROFESSOR	
Department	INFORMATION TECHNOLOGY	
Primary discipline	COMPUTER SCIENCE (DAT	
(Area of interest)	MINING, NEURAL NETWORK)	
Educational qualification	M.Sc.,M.Tech., (Ph.D.,)	
Additional qualification (SET/NET/CISR/JRF)	NIL	
Gender	FEMALE	
Date of birth	25.12.1980	
Contact number	9894521048	
Email Address for communication	Ka_maithu@yahoo.com 123, Cuddalore roac	
Address for communication	123, Cuddalore roac Mudaliarpet, Pondicherry-4	
CAREER PROFILE	,	
ACADEMIC EXPERIENCE		
Total years of teaching experience (Both UG & PG)	12 Years	
Years of teaching experience (UG) (In current institution)	2.8 Years	
Years of teaching experience (PG) (In current institution)	Nil	
Years of experience in current academic rank	-	
Previous academic rank (if yes, mention the details)	-	
Research experience	-	
(Excluding PhD)		
Area of specialization	Data Mining	
RESEARCH GUIDANCE	-	
Number of Ph.D. guided	-	
Number of M.Phil. guided	-	
Number of UG – projects (Project work must have been documented as dissertations)	10	
Number of PG – projects	-	
(Project work must have been documented as dissertations)		
RESEARCH & PUBLICATIONS		
Number of articles published in web of science indexed journals	-	
Number of articles published in Scopus indexed journals	-	
Number of books authored	-	
Number of book chapters published	1 (selected, yet to b published)	
Number of editorials published	-	
Number of communications/letters published	-	
Number of monographs	-	
Number of course materials published	-	
Number of funded research projects	-	
Number of scientific innovations guided	-	
EXTENSION ACTIVITIES		
Number of seminars organized	International: National:	
Number of seminars attended	International:	
	National:	
Number of workshops organized	International: National:	
Number of workshops attended	International: 5 National:	
Number of conferences organized	International: National:	
Number of conferences attended	International: National:	
Number of faculty induction/development programmes organized	International: National:	
Number of faculty induction/development programmes attended Number of refresher/orientation programmes organized	International: 2 National: International:	
	National:	
Number of refresher/orientation programmes attended	International: National:	
Number of certificate/training programmes organized	International: National:	
Number of certificate/training programmes attended	International: National:	

Number of invited presentations/participations	International: National:
Number of participations in national events/professional bodies	-
Number of international visits	-
Memberships in university bodies	-
Memberships in government bodies/meetings/societies	-
Memberships in non-government bodies/meetings/societies	-
Number of awards received	International: National:
Number of citations received	-
Honorary memberships	-
Honorary fellowships	-
Number of consultancy work	-
ADDITIONAL RESPONSIBILITIES (held in the cur	rent institution)
Co-ordinator of any committees/cells (If yes, mention the name alone)	
Member of any committees/cells (If yes, mention the name alone)	1. Tutor - III IT 2. Member of Website Committee 3. Member of NAAC - Criteria 2 4. Member of Event Committee
Any other achievements	

DETAILS OF RESEARCH AND PUBLICATIONS:

- 1. "Improved contextual deep learning-based twitter spam detection mechanism", International journal of research in electronics and computer engineering (IJRECE), volume 6, Issue 4, October-December 2018, ISSN:2393-9028.
- 2. "Detection of spammers in twitter application", Advances in natural and applied sciences, ISSN: 1995-0772, volume 2016 special 10(14), pp 140-147.
- 3. Presented in **National conference** on "Recent Trends in Emerging Tecnologies" Paper titled (Detection of spammers in twitter application using supervised learning methods) on 18^{th} March 2016 at NadarSaraswathi college of Engineering and technology, Theni, Tamilnadu.
- 4. "Spam Detection Techniques: A review", International Journal of Applied Engineering Research, ISSN 0973-4562 Volume 9, Number 23 (2014) pp. 20997-21002