## PERSONAL PROFILE



Name	Ashok. A
Designation	Assistant Professor
Department	Mathematics
Primary discipline	Queueing Theory
(Area of interest)	
Educational gualification	M. Sc., M. Phill., (Ph. D)
Additional qualification (SET/NET/CISR/JRF)	
Gender	Male
Date of birth	24/04/1992
Contact number	8015067303
Email	Ashokmaths.24492@gmail.com
Address for communication	PL NO:18 Kamaraj Nagar,
	Kotamedu, Ariyankuppam, Puducherry -605007.
CAREER PROFILE	
ACADEMIC EXPERIENCE	
Total years of teaching experience (Both UG & PG)	3 months
Years of teaching experience (UG) (In current institution)	3 months
Years of teaching experience (PG) (In current institution)	-
Years of experience in current academic rank	
Previous academic rank (if yes, mention the details)	
Research experience (Excluding PhD)	-
Area of specialization	Queueing Theory
RESEARCH GUIDANCE	
Number of Ph.D. guided	
Number of M.Phil. guided	
Number of UG – projects	
(Project work must have been documented as dissertations)	
Number of PG – projects (Project work must have been documented as dissertations)	-
(Project work must have been documented as dissertations) RESEARCH & PUBLICATIONS	
Number of articles published in web of science indexed journals	1
Number of articles published in Scopus indexed journals	2
Number of articles published in UGC indexed journals	2
Number of books authored	
Number of book chapters 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:- National:-
Number of conferences organized	International:- National:-
Number of conferences attended	International:3 National:2

Number of faculty industion/devolanment avaguamence	International
Number of faculty induction/development programmes organized	International:- National:-
Number of faculty induction/development programmes	International:-
attended	National:-
Number of refresher/orientation programmes organized	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	2
Honorary memberships	-
Honorary fellowships	-
Number of consultancy work	
ADDITIONAL RESPONSIBILITIES (held in the current i	nstitution)
Co-ordinator of any committees/cells	-
(If yes, mention the name alone)	
Member of any committees/cells	-
(If yes, mention the name alone)	
Any other achievements	

## DETAILS OF RESEARCH AND PUBLICATIONS:

- An M/M/1 Queue with Working Vacation and Vacation Interruption Under Bernoulli Schedule, International Journal of Engineering and Technology, Vol.7, pp. 448-454, (2018). (Scopus)
- Impatient Customers in a Markovian Queue with Multiple Working Vacation, Journal of computer and Mathematical Sciences, Vol.9, Issue.12, pp. 1979-1986, (2018). (UGC)
- Impatient customers in an M/M/1 Queue with working vacation and Multiple Vacation, International Journal of Future Generation Communication and Networking, Vol.13, pp.2268-2272, (2020). (Web of Sciences)
- Impatient customers in an M/M/1 single vacation queue and setup time, Solid State Technology, Vol. 63, Issue. 6, pp. 5969-5975, (2020). (Scoups)

## **DETAILS OF EXTENSION ACTIVITIES:**

## DETAILS OF ADDITIONAL RESPONSIBILITIES:

**DETAILS OF OTHER ACHIEVEMENTS:**