BIO-DATA Personal Details

Name: Dr. Johnsi Koruth	
Father's Name: M. Koruth (late)	
Date of Birth:22/-12-/1963	
Permanent Address: Dr. Johnsi Koruth, 5A-3, DABC Mithilam, Sriram Nagar Main Road,	Nolambur, Mogappair West
Tamil Nadu, Chennai	_PIN CODE 600095
Correspondence Address: Dr. Johnsi koruth,5A-3, DABC Mithilam Sriram Nagar Main ro Tamil Nadu, Chennai	ad Nolambur, Mogappair West PIN CODE600095
Contact Number: 1) 9 0 2 5 5 4 7 8 7 9 <u>.2</u> , 9443872383	
Email ID: johnsikoruth@gmail.com	
Nationality: Indian	
Marital Status: Married Unmarried	

2. Academic Qualifications

Examination Passed	Year of Passing	Institute/University	College/Faculty	Remarks
BVSc	1987	Tamil Nadu Agricultural University (TNAU)	Madras Veterinary College, Chennai	
MVsc	1999	Tamil Nadu Veterinary and Animal Science University (TANUVAS)	Madras Veterinary College, Chennai	
PhD	2023	Tamil Nadu Veterinary and Animal Science University (TANUVAS	Madras Veterinary College, Chennai	

3. Service Experience

Position Held	Employer/Institution	Duration (From-To)	Total Experience	Remarks
Veterinary Assistant Surgeon	Director of Animal Husbandry and veterinary services Port Blair A&N Island	1987 March to 1990 March	3.5 years	
Research Assistant	Institute of veterinary Preventive medicine Ranipet, Tamilnadu	1990 Oct. to 2007 April	17 years	
Assistant Research officer	Do	2007 April to 2012 July	5 years	

Research officer	Do	July 2012 to 2019 July	7 years	
Professor	MB Veterinary College, Dungarpur	,	Total service= 24 years and 8 Month	
			"	
				-1
4. Awards and I	Recognitions-(I) Unblemish	ed service of 25 years	s from the director of	Animal Husbandry
	γ service, Chennai, Tamil N uenza master trainer for th			

5. Publications.

A. Research Papers: (International and national)

- 1.Stability of Newcastle disease virus vaccine (LaSota) in various sources of water, Indian Veterinary Journal, 2000
- 2. Antibody response in Danish Jersey heifers to Foot and Mouth disease vaccine, Indian Journal of Animal Science, 1997
- 3. Evaluation of different forms of dietary chromium in developing chicken embryos in chorioallantoic membrane (CAM Assay), Indian Drugs.
 - B. Popular/Extension Articles:

- C. Book Chapters / Books Authored: (I) Animal cell
 - 1. Animal cell culture, Standard Operating Procedure (SOP) in IVPM, Ranipet.
 - 2.Enhancement of Epsilon toxin titre in alum precipitated Enterotoxaemia vaccine in IVPM, Ranipet.
 - 3.Anthrax epidemics from endemic and non-endemic area: an overview in livestock in IVPM, Ranipet compendium.
 - 4. Alternatives to the use of animals ibn research, testing, education and production of vaccine in IVPM Compendium.

6. Number of PG and doctorate students guided.

SLNO,	MVSc	PhD
	-	

7. Area of Research / Specialization. Nanotechnology

Nanotechnology

8. Member of professional bodies / societies. Tamil Nadu Veterinary Camal

Tamilnadu Veterinary Council

9. Co-curricular Achievements

I. Nodal officer for the 150 crore GMP Project of IVPM Rani pet Successfully implemented the changeover of the traditional vaccine production to GMP certified vaccine production

Date: 30/10/2025 Place: Dungarpur

Signature:

(Name in Full) Dr. Johnsi Koruth

Professor Department of veterinary microbiology MB veterinary college, Dungarpur