

## 1. Academic/Professional background

Name Thoniot T. Prabhakaran Senior Lecturer, Biology

### Educational background:

Ph. D University of Arkansas, Fayetteville Zoology 1989 Dissertation – Comparative Evaluation of Age and Growth in Fishes

M. Sc University of Madras, India Zoology 1960 , Entomology as Special subject

B. Sc University of Madras, India Zoology 1958, Botany and Geology as Subsidiaries

### University Experience

Senior Lecturer Biology Department, Texas State University 1992 - present

Assistant Professor Biology department, Texas State University 1989 – 1992

Teaching assistant Biology Department, University of Arkansas ( Doctoral student)

### Professional experience

Science Teacher - Tanzania and Zambia 1965 - 1984

Junior lecturer - University of Kerala, India 1960 – 1965

## 11. Teaching

### Teaching Honors and Awards

Alpha Chi Favorite Professor Award 2005

Alpha Chi Favorite Professor award 2001

Alpha Chi Favorite Professor award 2000

Alpha Chi Favorite Professor award 1999

Alpha Chi Favorite Professor award 1998

Alpha Chi Favorite Professor award 1996

Alpha Chi Favorite Professor award 1995  
Alpha Chi Favorite Professor award 1994  
Tri Beta Outstanding service Award 1993  
Alpha Chi Favorite Professor award 1993  
Alpha Chi Favorite Professor award 1992

#### Courses Taught

Modern Biology 1 Bio 1320 ( Correspondence and Extension Studies)  
Human Anatomy and Physiology Bio 2430  
Vertebrate Morphology Bio 4464

#### Courses prepared

Bio 1320 Correspondence and Extension Studies ( 2005 edition)  
Bio 2430 ( A&P) lab hand outs ; Bio 4464 lab hand-outs

### III. Scholarly/ Creative

#### Book Reviews

Biology : Understanding Life by Alters and Alters. Wily Publication 2005

Biology: Principles and applications by G. Johnson .McGraw/Hill Publication 2005

#### Articles

Roberg, R., T. T. Prabhakaran and R.V. Kilambi. 1986. Age and Growth of reyear sunfish (*Lepomis microlophus*). **Proc. Arkansas Academy of Science. 40:** 40-41

Kilambi, R. V. and T.T. Prabhakaran. 1987. Evaluation of striped bass (*Morone saxatilis*) age from body scales, opercles and dorsal spines. **Proc. Arkansas Academy of Science. 41:** 110-112.

Kilambi, R.V. and T.T. Prabhakaran. 1989. Age assessment of white bass from otoliths, dorsal spines, and scales. **Proc. Arkansas Academy of Science. 42:** 87-91.

#### **IV. Service**

University : School of Science Scholarship Committee; Outstanding Undergraduate/Graduate Student Selection Committee

Departmental: Coordinator – Anatomy and Physiology labs  
Advisor – Pre Optometry Society Texas State University