

Know our Alumni



DR. B.M. PABITHADEVI

Professor & Head,

Department of General Surgery,

Tirunelveli Medical College

PROFILE

I am general surgeon passionate about teaching and medical research. I am very much interested in learning pursuing my PhD now. I want to transfer my knowledge along with my experience to the younger generation for the welfare of the future society.

CONTACT

PHONE:

9443670995

WEBSITE:

Website goes here

EMAIL:

pabitha73@gmail.com

pabithadevi_bm@tvmc.ac.in

EDUCATION

Stanley Medical College

06.08.1990 - 26.01.1996

[I did my UG here. And passed out in 1st class.]

Tirunelveli Medical College

June 2001- March 2004

I did my M.S. general Surgery here. I researched about benign breast diseases during my postgraduate period

WORK EXPERIENCE

Tirunelveli Medical College

Assistant Professor, Dept of General Surgery

September 2004- Jan 2017

Taught 150 undergraduate students/ year and Postgraduate students (10/year). Guided postgraduate students in their thesis work. Developed interest in research about thyroid disorders and cancer breast.

Tirunelveli Medical College

Associate Professor, Dept of General Surgery

Jan 2017- Feb 2021

Taught undergraduate students (250/yr) and postgraduate students (20/yr) and guided them in their thesis and STS projects. Became a MEU member and Curriculum committee member. Participated in various Educational activities like RBMET workshops and PGMET workshops as faculty.

Tirunelveli Medical College

Professor and Head, Dept of General Surgery

July 2022 to till date

Guiding various research projects of postgraduates and faculty. Member of MEU, Curriculum committee and Postgraduate scientific Advisory committee

SKILLS

I have completed Advance course in medical education at CMC, Vellore. Completed FHPE and pursuing MHPE at Sri Balajee Vidyapeeth, Pondicherry. Now, Pursing FAIMER at PSG, Coimbatore. I have done various projects in WPBA for UGs and PGs. I have developed a General Surgery curriculum module under CBME framework for undergraduate. I am now working on the development of EPA's for undergraduates in general Surgery.