

CURRICULUM VITAE

Dr. JEFFY JOHN

PERSONAL DETAILS

NAME JEFFY JOHN, MBBS, MD Pathology(GMC Calicut)

DATE OF BIRTH 19-03-1987

SEX Male



NATIONALITY Indian

ADDRESS

Si High Point 7B
Kollamkudimugal Road
Thrikkakara ernakulam
Kerala

TELEPHONE 9846793637 (Mobile)

E MAIL jeffyjohn1987@gmail.com

CURRENT POST Senior resident,
Department of Pathology
Govt medical college
Thrissur

REGISTRATION Travancore Cochin Medical Council Reg no- 44833

PROFESSIONAL EDUCATION**QUALIFICATIONS**

MD Pathology	2014 - 2017	Govt Medical College, Calicut Kerala University of Health sciences
--------------	-------------	---

MBBS	2005 - 2011	GMC,Thrissur
------	-------------	--------------

CAREER INTEREST and EXPERTISE:

- Histopathology, Cytology, Hematology and Transfusion Medicine
- Had experience in Immunofluorescence , Immunohistochemistry and Flow cytometry and medical research unit,Calicut medical college.
- Special interest in soft tissue pathology,molecular medicine

PREVIOUS POSTS HELD

<u>POST</u>	<u>HOSPITAL</u>	<u>YEAR</u>
Junior resident, Department of Pathology	Govt Medical College, Calicut	2015-2017
Senior resident, Department of Pathology	Govt Medical College, Calicut	2017-45 days
Senior Resident, Department of Pathology	Govt Medical College, Thrissur	Since august 22 2017

ACADEMIC ACTIVITIES

TEACHING EXPERIENCE

1. Supervision and training of undergraduates, residents, junior post graduates attached to the firm in Govt medical College, Calicut and also Govt medical college Thrissur

CONFERENCES AND MEETINGS ATTENDED

- WORK SHOP ON RESEARCH METHODOLOGY(IRC) ,KOZHIKODE 2015
- IAPM KERALA CHAPTER CME ,KOZHIKODE 2015
- APCON (IAPM NATIONAL CME), KOCHI, 2015

- IAPM KERALA CHAPTER CME KOLENCHERRY, 2016
- SRI RAMACHANDRA PATHOLOGY ANNUAL RAPID REVIEW COURSE, SRMC CHENNAI 2016
- IAPM KERALA CHAPTER CME ,KOZHIKODE 2015(case presentation)

MEMBERSHIPS

Indian Association of Pathologists and microbiologists

RESEARCH

Fnac and cytopsin based studies on thyroid nodule aspirates.

(Accepted by Kerala University of Health sciences, in february 2017.)