**CURRICULUM VITAE**

Dr. TEJAS PRASAD VIDWANS

Senior Resident Department of Pathology

Mahatma Gandhi Institute of Medical Sciences, Sewagram Wardha- 442001

Residential Address: KOCHI

Ph.no: 9372542359 ,+91-9860667827 (watsapp number), 9766386721

E-mail ID: vidwanst@gmail.com

**--------------------------------------------------------------------------------------------------------------------------------------**

# Professional Qualification:

**MBBS** from Mahatma Gandhi Institute of Medical Sciences, Sevagram, MUHS Nashik University in with 68%.

**MD Pathology** in first attempt from Topiwala National Medical College, MUHS Nashik University in September 2021 with First class.

# MMC Registration No.:2017/08/3919

**Residency Training:** *(36 Months) May 2018 to June 2021*

Training done in Topiwala Nair Medical College, Mumbai

During the residency, training included various aspects of diagnostic modalities; providing the core knowledge, skills and experience essential for a competent trained specialist.

I have been trained in following specialties:

**Surgical Pathology** Histopathological reporting of neoplastic and non-neoplastic conditions, frozen section, immunohistochemistry and molecular pathology.

**Cytology** Fine needle aspiration cytology routine, radio logically guided FNAC, fluid cytology and exfoliative cytology procedures as well as reporting.

**Hematology** Peripheral smear, Bone marrow aspiration studies, Trephine Biopsy reporting, Electrophoresis, High Performance Liquid Chromatography and Coagulation assays.

**Emergency laboratory** Body Fluid Studies, basic hematological investigations, coagulation assay, Arterial blood gas analysis, Biochemical investigations and serum electrolyte estimation.

**Autopsy** Performed autopsies of various clinical conditions and their clinicopathological correlation.

**Blood Banking** Donor selection and bleeding, cross matching, component separation, Quality control in blood bank and blood donation camp.

**Observership:** Done 1 month observership in histopathology in Tata Memorial Hospital , Mumbai.

# Teaching Assignment:

I had been actively involved in Undergraduate teaching including theory and practical classes as well, in Department of Pathology during my residency and in MGIMS , Sevagram.

**Professional experience**

 I was working as a senior resident in department of pathology, MGIMS, SEVAGRAM (October . During my senior residency period, I have been posted in different sections naming Surgical histopathology, cytopathology, hematology, blood banking.

I have actively participated in National CME and Workshop on approach to Dermatopathology conducted by department of Pathology, MGIMS, Sewagram.

Currently , working as senior resident in department of pathology , Rajiv Gandhi superspeciality hospital , under Govt of NCT. I have been posted in different sections naming Surgical histopathology, cytopathology, hematology.

# Dissertation topic: -

“HISTOPATHOLOGY OF FOLLICULAR PATTERN THYROID NEOPLASM WITH APPLICATION OF NEW WHO CLASSICATION THYROID TUMOURS 2017” (Under the guidance of Dr. Varsha Dhume, Associate Professor, Department of Pathology, Topiwala Nair medical college, Mumbai).

**ORAL PRESENTATION**: Borderline Thyroid Tumours: NUCLEAR SCORE INCLUSION-

TO CLEAR DIAGNOSTIC CONFUSION in APCON 2022, Banglore

#  Poster presentation:

Acute chest syndrome- where sickling is killing in APCON 2019, Chandigarh

**Participation:** - Conferences/ Workshops/ CME

* MaCycon – 2018 (conducted by Sion hospital, Mumbai)
* APCON – 2019 (conducted by PGI Chandigarh)
* MAPCON- 2021 (virtual conference conducted by Topiwala Nair hospital, Mumbai)
* ‘Three days ‘9th Haematology course on complete blood count and coagulation- from bench to clinic- (conducted by Tata Memorial Hospital, Mumbai).
* Pediatric pathology CME (conducted by Topiwala Nair medical college, Mumbai)
* National CME and Workshop on approach to Dermatopathology (conducted by department of Pathology, MGIMS, Sewagram)
* APCON – 2022 (conducted by M.S. Ramaiah medical college , Banglore)

**Publication**

Respiratory epithelial adenomatoid hamartoma- A neglected entity in the nasal cavity in Saudi Journal for Health Sciences.

**Training Programme**

Has completed online training program on ‘Quality Management System and Internal Audit in Medical Laboratories as per ISO 15189: 2012’

# Other Information:

Date of Birth: 30 September 1992

Marital Status: Married

Nationality: Indian

Languages Known: English, Marathi and Hindi.