ANJANA PV

Cell: 8113856636

Email: vgkanjana@gmail.com

Looking for an opportunity in a progressive organization that gives me scope to utilize and update my knowledge and skills in accordance with latest trends and be part of team that dynamically works towards the organization and thus paving my future.



Qualifications

B.Sc Medical Laboratory Technology

INSTITUTION/ UNIVERSITY: Kanachur Institute of Medical Science, Mangalore, Karnataka GRADUATED IN 2021

BIOLOGY SCIENCE

INSTITUTION/ UNIVERSITY: G.B.H.S.S Cherukunnu

GRADUATED IN 2017

S.S.L.C

INSTITUTION/UNIVERSITY: S.M.C.H.S.S Sulthan Batheri

GRADUATED IN 2015

Skills

Technical Skills

- · Self management skills
- Knowledge in Laboratory software, Digital printing and Network.
- Knowledge and experience in phlebotomy.
- Knowledge in blood bank procedure
- Team work
- Time management
- · Equipment calibrations and quality control

Experience

Lab Technologist

PRESENT

• Company Name: Medicity Multi Speciality Laboratory, Taliparamba, NABL M(EL)T accredited laboratory

Hands On Experience

- **Biochemistry And Immunology:** Electrolyte Analyzer Quo Lab Beckman Coulter Maglumi 4000 plus i-chroma Mindray Abacham 300
- Haematology: Horiba ABX micros ES 60

Internship 01/03/2021 – 01/08/2021

- Company Name: Kanachur Institute of Medical Science and Kanachur Hospital &Research Centre, Mangalore, Karnataka
- **Description:** 1. BLOOD BANK 2. KANACHUR LABORATORY: 1. Sample collection 2.Biochemistry 3. Haematology 4. Clinical pathology 5. Microbiology Virology:COVID 19 testing 6. Histopathology

Hands On Experience

- Biochemistry And Immunology: Easylyte (Electrolyte Analyzer) Vitros 5600
 FineCare (HbA1C, PCT, CK- MB, TroponiniI, BNP) OPTIC CA and ABL 800 (Arterial blood gas)• Erba mannheium Hb vario •
- **Haematology:** •Sysmex XN 550 YSPL 768 CL Analyzer
- Histopathology: Automated Tissue Processo •
- Microbiology: BacT/Alert 3D 60 (Semi-automated for blood culture) Serology in Microbiology •Culture and Sensitivity, Biochemical reactions • Worked in molecular lab during COVID-19 testing. • Worked in COVID sample collection.

Conferences and Workshops Attended

TRANSCME 2018 conducted by Department of Pathology in association with Indian Society and Transfusion Medicine at FatherMuller Medical College, Mangalore, Karnataka

CME 2020 organized by Rajiv Gandhi University of Health Sciencesfor Allied Health Sciences at NIMHANS Conventional Centre, Bangalore

SILEX'19 20th South Indian conference CME organized by K.S.Hegde College 2019

Personal

Information

Date Of Birth: 31/08/1999 • Father's Name: Venugopalan.C

Nationality: Indian • Marital Status: Sing