CURRICULUM VITAE

NEETHU PRASAD



Email neethunithya1991@gmail.com

Contact address

Neethu Prasad Maniyalaparambil Vadavathoor po Kottayam Pin: 686010

☎ 04812573132 **☎** 8129415654

Languages:

Malayalam, English, Tamil and Hindi

PASSPORT DETAILS

Passport No: V 1855768

Date of Issue : 06/8/2021

Expiry : 05/8/2031

Place of Issue: COCHIN

CARRIER OBJECTIVE

To work for an organization that aims to improve the way of life of people around the world and wherein I can put my experience, education and skills in diagnostics and research as a biochemist, to ultimate use.

WORK EXPERIENCE

- Junior Biochemist Doctor's diagnostic research center (DDRC SRL diagnostic)pvt limited, panampally nagar,cochin(Duration 6 month)
- Working as Biochemist in pushpagiri medical college hospital (NABH Accredited hospital), thiruvalla, kerala, india-689101.
 From January 2017 - continuing till date.

Responsibilities:

- Maintenance of various registers and log book in the department.
- Able to manage clinical biochemistry analytical service.
- Analyse, interpret and technical validation of diagnostic clinical biochemistry result.
- Validation and introduction of new techniques.
- Doing routine lab analysis in designated departments.
- Transcribe and verify the results
- Store management
- Handling of well advanced equipments
- Processing and loading of specimen on equipment.
- Perfom preventive maintenance and trouble shooting
- To trainee and supervise new staff joining in the department.

CREDENTIALS

- 2014 : Msc biochemisty (Mahatma Gandhi University)
- 2012 : Bsc Biotechnology (Mahatma Gandhi University)
- 2009 : plus two biology science (Higher Secondary Board of Examination, Kerala)
- 2007 : SSLC(State Board of Examination)

PROJECT WORKS:

- Done a project on the topic "Sanazole directed targeting of Nanoparticles –Doxorubicin complexes for tumor control: An *invivo* study in murine model", in Pushpagiri research centre, Thiruvalla (2014).
- Done a project on the topic "Isolation and identification of rhizosphere bacteria from soil sample" in Tropical Institute Ecological science and technology (TIES), Kottayam (2012).

CERTIFICATIONS AND AWARDS:

- Completed certificate program in Quality management practices in medical laboratories(C-QMML) conducted by Kerala institute of making the best (KIMB) (2020).
- Attended **Immulite 2000 XPi ONSITE TRAINING** classes held on 01 june 2016 at DDRC SRL, diagnostic pvt Ltd, cochin conducted by Siemens Ltd, india.
- Attended **AVIDA centaur XP ONSITE TRAINING** classes held on 03 june 2016 at DDRC SRL, diagnostic pvt Ltd, cochin conducted by Siemens Ltd, india.

EQUIPMENT USED

- Beckman coulter AU-680 and DxC 700 AU
- Canon TBA 120 FR auto analyzer (Toshiba)
- Helna SAS-MAX serum protein electrophoresis unit
- ABL-80 ABG analyzer
- Biomerieux Mini vidas Hormone analyzer
- ADVIA centaur XP and ADVIA centaur CP (Siemens) Hormone analyzer
- Immulite 2000xpi siemens hormone analyzer
- Beckman Coulter Acces 2 immune system
- Transasia Easylyte Na/k/cl and Na/k/Li
- BIORAD D10 Hba1c Analyzer

Yours Sincerely,

Place : Kottayam
Date : 21/11/2021 Neethu Prasad