# **SURYA ROBIN**

## **Microbiologist**

Persue a full time health care professional with proven experience in high quality practices in diagnostics with calibration and quality control policies and programs, automation and that too in demand of determined services offered by the firm. Have a strong expertise in developing QC strategies within the given preset targets



# **Experience**

## 2019 - present Jeeva Speciality Laboratory **Microbiologist**

Prowess in calibration and maintain the quality control program in the immunological and serological investigation.

Authorised person for maternal markers (mastery in operating Siemens Immulite for marker tests and it's interpretation on software -PRISCA)

Release Authority to Thyroid hormones, Tumour markers and Vitamins

Adept in laboratory information system (LIS) for optimal Quality control.

Analyser expert in Siemens Advia Centaur, Beckman Coulter and Abbott Architect i2000.

Hands on practices in Bacteriology, Mycology and immunology

Expert in different Serological Examination (Qualitative and Quantitative such as Widal,



## **Contact Me**

971562544655 919645470198

suryapr30@gmail.com

#### Skills

Programmer in Calibration and QC Adept in Maternal Markers. Specialist in Analyser Operations & Reporting.

### Languages English

#### Interest Music, Reading

#### References

Mr. C.Balachandra Menon Managing Director Jeeva Speciality Laboratory, India +91-9847036603

ELISA, TPHA and other Rapid methods)

Proficient in Media preparation, Culture method practices and Antibiotic sensitivity in clinical samples

#### 2011 - 2017 Kerala Agricultural University | Research Assistant

KSCSTE project on Development of microbial consortium for rapid composting of lignophenolic agrowastes

Mass production programme on All India Co ordinated Research project on Biological control of crop pests and weeds (AICRP on BCCP&W)

Molecular biology Techniques

# Education

Jun 2007 - Bharathiyar University | MSc April 2009 Microbiology

June 2004 - Bharathiyar University | BSc April 2007 Microbiology