

CURRICULUMVITAE



ARUN B.S

CHERUKALAM PADU
THARISUPUTHENVEEDU
PAVATHIYANVILA
PARASSALA (PO)
THIRUVANANTHAPURAM
PIN: 695502
Mob: 8086991534, 8136825178
E-Mail:
bsarunputhenveedu@gmail.com

PERSONAL DETAILS

Date of Birth: 29.05.1995
Gender: Male
Nationality: Indian

STRENGTH

- Team Leader
- Quick learner
- An effective team player

LANGUAGES KNOWN

- English,
- Malayalam,
- Tamil

CAREER OBJECTIVE

Qualified Microbiologist with experience in clinical microbiology.
I can effectively utilize my educational and technical skills, and to contribute in every possible manner to the growth of the institution.

PROFESSIONAL QUALIFICATION

Qualification	Name of the Institute	Name of the Board or University	Year	Percentage of marks
MSC MICROBIOLOGY	Sivanthi aditnar college Nagercoil.	Manonmanium sundarnar university, Tamilnadu	2015-2017	74%
BSC MICROBIOLOGY	Malankara catholic college mariagiri..	Manonmanium sundarnar university, Tamilnadu.	2012-2015	70%
PLUSTWO	GVHSS Parassala.	Vocational Higher Secondary Board of Examination	2010-2012	68%
SSLC	GVHSS Parassala.	Board of Examination of Kerala	2010	66%

EXPERIENCE DETAILS

Institution	Designation	Duration
Joys Clinical Laboratory Multi Speciality Laboratory Trivandram Main Road, Marthandam	Microbiologist (Clinical Microbiology)	21.04.2022–Till to date
Rajiv Gandhi center for biotechnology. kazhakootam, Thiruvananthapuram	Research Officer Laboratory medicine and molecular diagnosis Laboratory	19.11.2021–19.03.2022
Sree chitra tirunal institute for medical sciences and technology, Thiruvananthapuram.	Apprentice Microbiology (Clinical Microbiology)	19.08.2020–18.08.2021
Sree chitra tirunal institute for medical sciences and technology, Thiruvananthapuram	Laboratory Technician (SARSCov2RT-PCR)	22.07.2020–18.08.2020
S.P Multispeciality Hospitals. Parassala, Thiruvananthapuram	Microbiologist (Trainee)	21.10.2019–23.03.2020

<p style="text-align: center;">REFERENCES</p> <p>Dr. NANDU.T.G MSC, Mphil, PHD Project Manger (Project Scientist II) DBT-Institute for stem cell science and Re-Generative Medicine (instem) Banglore. Email:nandutg@instem.res.in Ph: 9496354892 Dr.DinoopK.P MBBS,MD AssistantProfessor Department of Microbiology Sree chitra tirunal institute for medical sciencesandtechnology Email:dirdinukp@sctimst.ac.in Dr.Jyothi.E.K Scientist – C Department of Microbiology Sreechitratirunal institute for medical sciencesandtechnology Email:drjyothiek@sctimst.ac.in</p>	<p>SOBHI Diagnostic center valliyo, Tamilnadu. NABL Accreditation Lab.</p>	<p style="text-align: center;">Microbiologist (Clinical Microbiology)</p>	<p style="text-align: center;">05.06.2017-15.10.2019</p>
	<p style="text-align: center;">THESISWORK</p> <ul style="list-style-type: none"> • Msc: Isolation and screening pectinase producing bacteria from soil sample from soil sample and production of pectinase using agro waste as a substrate. <p style="text-align: center;">TECHNIQUES HANDLED</p> <ul style="list-style-type: none"> • Molecular diagnosis– Extraction of RNA and RT-PCR for SARS COV2 (Different kits) Multiplex kits like NEURO-9 and Tropical fever core, Film array Rapid PCR, BIOFIRE (biomerieux) • Virology–Use of VIDAS (ELFA Technique) HIV, HCV, Hbsag, TFT, IgG and IgM For SARS COV2. ARCHITECT auto analyser system for serological test like IgG for TOXOPLASMA, CMV and Syphilis. • Serology–Use of Nephelometry for measurement C-Reactive protein, RF factor, Antistreptolysin-O, WIDAL Test, Treponema palladium haemagglutination (TPHA), Rapid plasma reagin Test (RPR). • Bacteriology–Processing bacteriologic and mycobacterial cultures, staining and anti microbial susceptibility Testing and Reporting. Working of BACT Alert system • Preparation and sterilization of Routine media. (Bacteriology, Mycology, Mycobacteriology) • Use and care of Autoclaves, Waterbath, balances. <p style="text-align: center;">SEMINARS ATTENDED</p> <ul style="list-style-type: none"> • Kanyakumari Government Medical college (HAIKAN-2015) Department of Microbiology “Changing Trends in Healthcare Associated Infection” • UGC Sponsored national conference “Emerging infectious diseases and curative measures” (EMIDCM-2016) Department of Microbiology. Kamaraj college. • National seminar on “Microbes-Next generation promises” (MICROGENFEST-2015) Department of Microbiology Malankara catholic college mariagiri. <p>Place: THIRUVANANTHAPURAM Date:</p>	<p style="text-align: right;">Yours Faithfully (ARUNB.S)</p>	

