## DR PARVEEN SULTHANA

psparveenps@gmail.com
9632411105
©
Confident Cygnus Pookattupady Pallikutty Junction Edathala P.0, 683561

## OBJECTIVE

As a medical doctor with one year experience in management of covid 19 cases, I'm seeking a role which allows me to continue learning and perfecting my skills as I provide high quality work and encourages me to flourish as a doctor

## SKILLS

Good communication skills and team building Diligent and meticulous treatment of covid positive patients Skilled in dermatological procedures


English
Malayalam
Kannada
Hindi

## 0 <br> ACHIEVEMENTS \& AWARDS

Passed USMLE Step one 2022
Best outgoing student of final year award( RGUHS December 2018 exam)
BGS Memorial Award for highest marks in Final year (RGUHS - Dec 2018 exam)
Dharma Ratnakar JM Ratna Naik Award for highest marks in Paediatrics in RGUHS Dec 2018 exam
RGUHS Undergraduate Rank Holder Award for obtaining 7th Rank in General Surgery in Rajiv Gandhi University of Health Sciences -Dec-2018
School Topper of CBSE exam 2014 for class 12 (95.4\%)

School Topper of CBSE exam 2012 for class 10 (10 CGPA)
First Runner up in Synchrony Psychiatry Quiz conducted at college for 2 consecutive years of 2018 and 2019
First Prize in Short Film Competition on "Suicide Prevention" conducted as an event in Synchrony hosted by Dept of Psychiatry to honour the theme of 'Mental Health Day '2019.

| EXPERIENCE |  |
| :--- | :--- |
| 10/11/2020- | CIAL Covid Second Line <br> Treatment Centre <br> National Health Mission - <br> Medical Officer |
| $1 / 06 / 2021$ - | OEN FLTC THQH Tripunithura <br> National Health Mission- <br> Medical Officer |
| 9 Feb 2019-8 FebAdichunchanagiri Institute of <br> Medical Science <br> Rotatory Internship |  |
| 2020 | EDUCATION |
| 2012 | Holy Angels CBSE School <br> 10th std CBSE <br> 10 cgpa |
| 2014 | Holy Angels CBSE School <br> 12th std Central Board of <br> Secondary Education <br> 95.4\% |
| $2014-2018$ | Adichunchanagiri Institute of <br> Medical Science <br> MBBS |
| 75\% |  |

## PREVALENCE OF PREECLAMPSIA AND ITS CORRELATION WITH LOW BIRTH WEIGHT BABIES IN A RURAL TEACHING HOSPITAL OF KARNATAKA

This is a research project conducted in my tertiary hospital under the guidance of Dr. Raghavendra SK, Professor in Department of Community Medicine to prove the correlation between preeclampsia and low birth weight babies of preeclamptic mothers. The study shows Pre-eclampsia, as an important risk factor, has influence on low birth weight.

Volunteer at one week camp conducted at Nagamangala by Rotaplast International , a team of US board certified doctors conducting free cleft lip and palate ,post burn contracture surgeries for the poor and dejected people of the community. Around 100 patients were evaluated and operated as a free service from January 26 to February 9, 2020. Was blessed with opportunity to assist facial and palatal surgery by Dr Richard Zienowicz, a renowned plastic surgeon ,at Providence, US.
Member and ex Local Exchange Officer of Medical Students Association of India (MSAI) in collaboration with IFMSA, initiated student exchange program in our college Adichunchanagiri Institute of Medical Science, as a result of which the incoming student to our college was a German medical student, Ms Franziska Schroeder for one month of clerkship in Dept of Community Medicine.
Conducted Fright Fight or Flight campaign in BGS model school as an initiative of MSAI, where the students of class 3 to class 7 were taught self defence techniques which can be applied in case any unfortunate, untoward incidences or life threatening situation they face with.
Conducted flood relief campaign during Kerala floods 2018 with the support of MSAI and Adichunchanagiri Institute of Medical Science and was able to raise funds and materials in a generous amount and was able to transport the plentiful materials to areas of relief camps in a timely fashion.
Attended National General Assembly conducted by MSAI in Kempegowda Institute of Medical Science where group discussions about various ways of improving public health, personal hygiene, and controlling environmental pollution were discussed.

