

# Dr Chida Nagalekshmi Rajendran

- ♦ Address for correspondence: Room no:313, YWCA working women's hostel,  
Near General Hospital Junction,  
Pallayam, Thiruvananthapuram-695035
- ♦ Permanent Address: 59/5/F/1 "CHIRASI"  
Pipe Well Street, Ramavarmapuram ,  
Nagercoil - 629 001  
Kanyakumari Dist., Tamilnadu
- ♦ 9566278370 \* [chida.rajendran@gmail.com](mailto:chida.rajendran@gmail.com)



## CAREER OBJECTIVE

Get hands on clinical experience in seeing numerous patients in the department of internal medicine. Possess impeccable diagnostic skills and verbal communication skills and excellent interpersonal skills with the patients.

## CORE COMPETENCIES

- ♦ Communicational skills
- ♦ Detailed and Organized
- ♦ Excellent academic knowledge
- ♦ Knowledge in Biodesign and medical devices

## EDUCATION

### School of International Biodesign, AIIMS, Delhi.

#### FSIB Fellowship in Biodesign, 2015 batch

- ♦ 1month: [Research on Indian Healthcare system](#)
- ♦ 3months: [Clinical immersion](#)  
[AIIMS](#) (Wards, casualty, OT, OPDs and specialized clinics)  
Tertiary care hospitals at PHCs Ballabgarh Hariyana  
Here we identified over 500 needs and problems faced by doctors and healthcare professionals.
- ♦ 2months: [Need filtration](#)  
Extensive research on market size, patient and healthcare provider impact, economic burden etc of each need was taken into consideration in finding the top 10needs that has to be addressed 1<sup>st</sup>.
- ♦ 1 month: [Visit to Brisbane Australia](#)  
[Lady Cilento Children's hospital, Brisbane](#)  
Top 25 clinical needs identified in India were validated here.  
[Queensland University of Technology, Brisbane](#)  
We conducted a 3days workshop for biomedical graduates from QUT on Biodesign from this university  
Attended training for a week at the business school
- ♦ 3months: [Brainstorming and Product development](#)  
[IIT Delhi](#)  
Product development for the top need was done at IIT Delhi.
- ♦ 1month: [Patent filing](#)  
**1<sup>st</sup> December 2015:** Hydration Assessment Device [3922/DEL/2015](#)  
Patent in inventing a new consumer medical device.
- ♦ 1 month: [IXth International Biodesign conference, Delhi](#)
  - ♦ Presented our yearlong work at this platform in front of delegates from Standford USA, Singapore, QUT Australia, Japan, Germany and Finland.

### NKP SALVE INSTITUTE OF MEDICAL SCIENCES, NAGPUR.

#### MBBS, 2015

- ♦ 1<sup>st</sup> rank
- ♦ Gold medal in Obstetrics & Gynecology
- ♦ Distinction in 5 subjects (Biochemistry, Pharmacology, Pathology, Microbiology and Obs & Gyne)
- ♦ Aggregate 72.9%

## RESEARCH EXPERIENCE

**Paper 1:** Research on Assessment of Risk Factor for Diabetes Mellitus among health Science students

- ♦ Awarded scholarship under NKP Salve Research

**Paper 2:** Research On CardioTocography as a diagnostic test for labor

- ♦ Presented the paper in International Medicon Conference 2013 and in at Regional ICMR Conference
- ♦ Awarded scholarship under MUHS Research

## EXTRA - CURRICULAR ACHIEVEMENTS

2009	First Place in Fresher's Debate in English
2009	Third Place in Bio Chemistry Quiz in Vidharbha Region
2012	Second Place in NKP Institutes inter-Collegiate debate in English
2012	First Place in Nagpur inter-Collegiate debate in English
2013	Third place in Vidharbha level Obs&Gyne quiz
2013	Participated in panel discussion on hyper-tension
2014	First Place in state level Surgery Quiz
2014	First Place in Social Debate
2014	Presented views on changes in pediatrics education at the National Conference on Pediatrics Education and awarded 6 accredited points.

## REGISTRATIONS

- ♦ **Indian Medical Register**  
**Feb 2016:** Certificate No is MCI-IMR-16/144
- ♦ **Tamil Nadu Medical council**  
**5<sup>th</sup> Feb 2016:** Regd No 114932
- ♦ **Delhi Medical council**  
**6<sup>th</sup> July 2015:** DMC/R/12929

## ADDITIONAL SKILLS

- ♦ Proficient in Microsoft Office (Powerpoint, Outlook, Word, Excel, Access)
- ♦ Fluent in English, Tamil, Hindi and German.