Chris Sneha Leonore

#190/7 ,4th cross

Pandurangana Nagara, Bangalore South

Karnataka, India 560076.

Email : [chrisleonore07@gmail.com](mailto:chrisleonore07@gmail.com)

Mobile number:7259136711

Carrier objective

To be a part of a progressive goal oriented organization that enables me to enhance my knowledge and apply my current skills as a biomedical engineer, to the best of my abilities towards upgrading the organization and my professional career.

Education

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree** | **Stream** | **Year of**  **passing** | **College/School** | **University /board** | **Percentage** |
| Bachelor of Engineering | Biomedical | Pursuing | ACS College of Engineering | Visvesvaraya Technological University | 63% |
| Pre-university | PCMB | 2014 | Cathedral Composite PU College | Government of Karnataka , Department of Pre-University Education | 70% |
| School | - | 2012 | Bishop Cotton Girl’s School | Council for The Indian School Certificate Examination | 66% |

Skill and abilities

Technical

* MATLAB 2012a
* Programming Keil
* Programming Xylinx
* Basic C and C++
* Microsoft office

Non technical

* Managerial skills and team work
* Time management
* Communication skills
* Goal oriented
* Determined

Papers presented

1. Title-“A Novel Method for Screening Healthy Brain”, a national conference conducted at ACS College of Engineering by the department of biomedical engineering and electrical engineering.

Date- November 2017.

1. Title –“Texture Analysis of Skin to Detect Melanoma”, a national conference conducted at ACS College of Engineering by the department of biomedical engineering and electrical engineering.

Date- November 2017.

1. Title – “Left Ventricular Assist Device Technology and Development”, a national conference at Vidya Vikas Institute of Engineering and Technology by the department of electrical and electronics engineering.

Date –May 2017.

1. Title – **“**Controlling metastatic bone cancer cells using CANMAB Chemotherapy” ,a symposium conducted at ACS College of Engineering by the department of biomedical engineering.

Date –October 2016.

Workshops

Participated in a two day workshop on “Electrobionics” at Christ University ,Bangalore Karnataka.

Participated in a two day workshop on “Network Stimulators 2” at ACS College of Engineering , Bangalore, Karnataka.

Extra Curricular Activities

Coordinated a Quiz event at National Technical Symposium “NEUROTECHNOBLITZ” at ACS College of Engineering Bangalore ,Karnataka (October 2016).

Participated in the National Conference on Biomedical Signal and Image processing (NCBSI) at ACS College of Engineering, Bangalore, Karnataka (November 2016).

Coordinated a Paper Presentation event at National Technical Symposium “YENTRA-VEDANTA” at ACS College of Engineering, Bangalore , Karnataka (September 2017).

Personal Details

Date of Birth: 18th August 1996

Age: 21

Languages known: English, Kannada;

Hindi, Tamil and Telugu (spoken languages).

Hobbies

Cooking

Reading

Playing piano

Bangalore

Date: - - 2017.

I hereby declare that the statements produced above are true and correct to the best of my knowledge and ensure that in case of any changes you will be informed immediately. Under any circumstances if the information provided is unacceptable or untrue I will be held liable for it.