

# MITHUN M

(eLORA ID :23-00734)



## EDUCATION

---

- 2022 -2023 : Internship ,  
King George,s Medical University, Lucknow
  - 2019 – 2021: Msc Radiation Physics  
University Of Calicut
  - 2016 – 2019 : Bsc Physics  
Government College, Chittur(CalicutUniversity)  
Score : 79%
  - 2013 – 2015 :Higher Secondary  
Govt Boy's HSS, Chittur  
Score: 92%
  - 2012 – 2013 : SSLC  
Govt Boy's HSS, Chittur  
Score: 100%
- 


## PROFESSIONAL EXPERIENCE

- Periodic Quality assurance of radiotherapy equipments (Elekta Synergy, Theratron 780E & Bhabatron II)
- Periodic quality assurance of HDR brachytherapy machine (Flexitron HDR)
- Experience in ,2DRT ,3DCRT &IMRT)

## Objective

Seeking a challenging career with a progressive organization that provide an opportunity to capitalize my technical skills and abilities in the field of physics & Medical physics and to grow along with the organization and become a professional of excellent repute by effectively contributing towards the goal of the organization

## Contact

 : Meera Nivas Kambili,  
Chittur P. O Palakkad,678101



+917907341827

[mithunmohan510@gmail.com](mailto:mithunmohan510@gmail.com)

- Experience in Elekta Monaco planning system, Xio
- HDR brachytherapy planning with Oncentra planning system(Sorbo, ICRT, ILRT, Surface Mould, MUPIT)
- Patient specific QA for IMRT
- Familiar with equipments like RFA (PTW Scanlift ),PTW 2D Array 729
- Knowledge in the design of LINAC and diagnostic facility

## SKILLS

---

- Proficiency in computer : MS office, Operating System – LINUX, Windows,Ubuntu.
- Computer programming Languages- C ,C++ Python Proficiency in GNU plot

## ADDITIONAL INFORMATION

---

- Participated in a course on **RADIATION DETECTORS: A HOW TO APPROACH** organized by Central University Of Jharkhand, Ranchi held on 5th-9th April 2021.
- Participated in a conference on **RADIATION IN HEALTHCARE (CRHC 2021)** held on 26 and 27 April , 2021.
- Attended an AFOMP webinar on **KNOWLEDGE BASED PLANNING – RESEARCH & PRACTISE FOR CANCER TREATMENT** conducted on 3 June 202
- Participated in 43<sup>rd</sup> annual conference AMPICON 2022 held at Delhi.

## PERSONAL DETAILS

---

Sex : Male  
Age and DOB : 25 Yrs, 08-12-1997  
Marital Status : Single  
Nationality : Indian  
Languages Known : English, Hindi, Tamil Malayalam

## REFERENCES

---

1. Prof. Dr. M M Musthafa  
Co Ordinator  
MSc Radiation Physics  
Calicut University  
E-mail : [mmm@uoc.ac.in](mailto:mmm@uoc.ac.in)  
Mob : 9745509190
2. Dr Navin Singh  
Additional Professor  
Department of Radiotherapy  
King George's Medical University, Lucknow  
E-mail: [navinkgmu@gmail.com](mailto:navinkgmu@gmail.com)  
Mob : 9140726847

I hereby declare that the information furnished above is true to the best of my knowledge

Mithun M