#### **RESUME**

Dhammashil khobragade,

Radiation technologist.

At Rengepar/kotha

Ta.:-Lakhani Distr.:- Bhandara

State: - Maharashtra

E-mail:- dkhobragade0123@gmail.com

Contact :- 9370142016,

## **Objective**

To be a successful radiation Technologist in a challenging Innovative clinical environment that provides enough room for growth and prompt continuous learning among technologist.

#### Summary

Radiation technologist,

As a Student, RST Cancer Hospital Nagpur, work and observed treatment of patient in (October 2022 and April 2023)

- Elekta versa HD
- Bhabhatron II
- Brachytherapy
- CT simulator Siemens 64 Slice

### **Experience**

- Radiation technologist
   Jalgaon Cancer Care & Radiation Center, Jalgaon
- Machine Elekta
- 1 March 2024 to be continue.
- Radiation technologist
   Karnataka cancer hospital Bangalore
- Machine siddharth ll Iconic + 6D couch
- September 2023 to be Feb 2024.

# **Technology Known**

1.Image Guidance Radiotherapy 2.SRS & SRT 3.Intensity Modulated Radiotherapy 4.3D CRT

5.Tomotherapy 6.Mould Room Technique

# Training/ observation experience

- Elekta (versa HD) photon beam energy
- Elekta (versa HD) electron beam energy
- Bhabhatron Il Co 60 (12000 Ci -15000 Ci) panacea
- HDR Brachytherapy remote afterloader Co 60 2 ci (Eckert and Ziegler BEBIG GmbH)
- CT simulator Siemens 64 Slice.

### **Education Qualifications**

Qualifications	<u>Institute</u>	Board /university	Percentage	Year of passing
Advance diploma in radiotherapy	RST Cancer Hospital and institute, Nagpur	MSBTE Mumbai	71.05%	2023
B.Sc physics	MBPC Sakoli	RTMNU Nagpur	63.08%	2021
HSC	Nanaji Joshi Jr. College Shahapur	Maharashtra state Board Nagpur	60.00%	2018
SSC	Samarth Vidyalaya Lakhani	Maharashtra state Board Nagpur	76.00%	2016

### **Personal Information**

Father Name :- Hansraj Khobragade

Nationality :- Indian
Date of birth :- 12/10/2000
Marital status :- Unmarried

Qualifications :- Advance diploma in radiotherapy

Profession :- Radiation technologist
Language know :- English, Hindi, Marathi.

### Training/observation experience

- Elekta (versa HD) photon beam energy
- Elekta (versa HD) electron beam energy
- Bhabhatron ll Co 60 (12000 Ci -15000 Ci) panacea
- HDR Brachytherapy remote afterloader Co 60 2 ci (Eckert and Ziegler BEBIG GmbH)
- CT simulator Siemens 64 Slice.

### **Declarations**

I hereby state that all the information noted above is accurate to be the best of my belief and I take Responsibility for the correctness of the information.

Date.: Dhammashil H. Khobragade

**Place:- Nagpur**