

# Neenu Thomas

Current address :  
Meppully House  
Kuttikad P.O.  
Chalaky 680 724  
Thrissur  
Kerala,India  
Mobile: +919061153785  
Email: [neenuthomas517@gmail.com](mailto:neenuthomas517@gmail.com)



## SUMMARY

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Enthusiastic Radiologic technologist with 5 years of experience in radiographic field and currently conducting radiographic procedures for a busy demanding department. Demonstrates dedicated work ethics, passion for learning and training and ability to work under pressure, whilst maintaining a high standard of professional practice.

## SKILLS

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- General X-Rays
- Magnetic Resonance Imaging
- Computerized Tomography
- Fluoroscopic Procedures
- C-arm procedures
- Film Evaluation
- Radiation protection
- PACS

## EDUCATION AND LICENSE

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- Diploma in Medical Imaging Technology, Christian Medical Association of India (Jubilee Mission Medical College & Research Institute, Thrissur, Kerala, India) period of 2014 to 2016.
- Indian Society of Radiographers and Technologists (ISRT) –Reg Num: LM-MI 8894/2016

## EMPLOYMENT DETAILS

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### Kinder Multispecialty

26th October 2020 to present

### Hospital, KOCHI

### Job Title: Diagnostic Radiographer

#### Duties and Responsibilities:

- Explain the procedure and discuss the scan with the patient to ensure they are verbally consented and prepared physically and mentally.
- Utilizing adequate radiation protection equipment's for patients and colleagues
- Maintaining an awareness of the complications and reactions associated with all procedures; recognize the changes in patients and initiates appropriate response in case of emergency.
- Performing CT scans Full body protocols including plain and contrast studies)
- Maintaining responsibility and accountability for achieving and permanent storage of the images.
- Executing quality assurance and control as set by the hospital standards.

- Responsible for the correct preparation and safety of the patient in the MRI scanner
- Respond correctly to situations where the patient's life is at risk, by providing swift and accurate images in a calm and professional manner.

**St. James Hospital,  
Chalaky**

**Nov 2019 to Aug 2020**

**Job Title: Diagnostic Radiographer**

- Maintaining an awareness of the complications and reactions associated with all procedures; recognize the changes in patients and initiates appropriate response in case of emergency.
- Executed proper quality checks for all machines in a routine manner.
- Ensured radiation protection devices to patients and coworkers.
- Perform general X rays (Portable X-rays).

**Amala Institute of Medical Science,  
Thrissur, Kerala, India**

**16<sup>th</sup> Jan 2017 to 14<sup>th</sup> Sep 2019**

**Job Title: Diagnostic Radiographer**

- Performed all kinds of CT Scans including Angios and Guided Core Biopsies
- To be responsible for the correct preparation and safety of the patient in the MRI scanners.
- To explain the procedure and discuss the scan with the patient to ensure they are verbally consented and prepared physically and mentally.
- Executed proper quality checks for all machines in a routine manner.
- Ensured radiation protection devices to patients and coworkers.

Machines I Have Experience With: -

- **DIGITAL RADIOGRAPHY 1000 M A – PHILIPS DURA DIAGNOST,**
- **DIGITAL RADIOGRAPHY DEFINUM 7000 GE**
- **SIEMENS X-RAY MACHINE 800 MA-POLYDOROS LX-KLH KLINOSKOP – HFLUROVISION 3000 WITH IITV (FLUROSCOPY),**
- **WIPRO GE X RAY MACHINE 525 MA – DX – 525 WITH IITV (FLUROSCOPY),**
- **WIPRO GE X-RAY MACHINE 400 MA-HF ADVANTAGE,**
- **WIPRO GE X-RAY MACHINE 300 MA,**
- **SIEMENS 320 MA-MULTIPHOS – 450,**

- **DENTAL X-RAY 7MA-KODAK 2100230**
- **MAMMOGRAM UNIT 150 MA-MAMMOMAT – 1000**
- **128 SLICE CT – OPTIMA 660**
- **CT SINGLE SLICE GE-HIGH SPEED NX / I,**
- **16 SLICE CT –OPTIMA 520,**
- **MRI – GE SIGNA HDXT – 1.5 TESLA,**
- **SCANNER – DX – M AGFA,**
- **VITA PLUS CR,**
- **CLASSIC CR**
- **FILM PRINTER – DRY STAR AXYS,**
- **FILM PRINTER – DRY VIEW 6950 LASER IMAGER,**
- **PHILIPS C – ARM 20 MA – BV – 25 P,**
- **SHIMANDZU – C- ARM 200 AND OPESCOPE ACTIVO WHA 200,**
- **ZIEHM 8000 C – ARM – ZIEHM IMAGING GMBH**
- **RADIOGRAPHY MOBILE – GENIUS 100 WIPRO GE,**
- **RADIOGRAPHY (MOBILE) GENIUS – 60**
- **MULTI MOBILE 2.5 SIEMENS,**
- **STALLION 20**

**REFERENCES: -**

<p>Dr. Mithun Mathew Kozhuppakalam, Consultant Radiologist, MBBS, DMRD, Kinder Hospital, Kochi, Kerala, India. Email id: dr.mithun.m@kinderkochi.com</p>	<p>Sr. Lisanto FCC Incharge of Radiology Department Amala Institute of Medical Science, Thrissur, Kerala, India Ph: +919446723440</p>
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**Personal Profile:**

Name : **Neenu Thomas**  
Husband's Name : Seby Devassy  
Date of Birth : 01.02.1997  
Religion : Christian  
Nationality : Indian  
Marital status : Married  
Languages Known : English, Malayalam & Hindi

**Passport details:**

Passport No : R 0537084  
Place of Issue : Cochin  
Date of Issue : 17/05/2017  
Date of Expiry : 16/05/2027

**Educational Qualifications**

Qualification	Institution	Name of University	Year
SSLC	U.H.S. Annanad	Board of Secondary Education, Kerala	March 2012
PLUS TWO	U.H.S.S. Annanad	Board of Higher Secondary Education, Kerala	March 2014

**Declaration**

I hereby declare that all the information furnished above are true and correct to the best of my knowledge, information, and belief.

Yours sincerely,

Neenu Thomas

निर्देश / OBSERVATION

विशिष्ट सेवा / MISCELLANEOUS SERVICE



R0537084

पिता / कानूनी अभिभावक का नाम / Name of Father / Legal Guardian  
**THOMAS NELLIPULLY ANTHONY**

माता का नाम / Name of Mother  
**SHEEBA THOMAS**

पति या पत्नी का नाम / Name of Spouse

पता / Address  
**NELLIPULLY HOUSE, ANNANAD PO**

**KADUKUTTY, THRISSUR**

**PIN: 680309, KERALA, INDIA**

पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

फाइल नं. / File No.  
**C05060211927517**





*Christian Medical Association of India*

**MEDICAL RADIATION TECHNOLOGISTS  
TRAINING COMMITTEE**

**PASS CERTIFICATE**

This certifies that **Neenu Thomas** has completed the two-year course of instruction and practice in **Radiodiagnosis Technology** at **J.M.M.C & R.I. Thrissur** and passed the required examinations held in the month of **June 2016**.



Date : 22 July 2016

Reg. No : D15150

Convenor

**Dr. Rabi Raja Singh**  
Co-Convenor, MRTTC-CMAI  
Department of Radiation Oncology  
Christian Medical College  
Vellore - 632 004



# JUBILEE MISSION MEDICAL COLLEGE & RESEARCH INSTITUTE

Thrissur – 5 Kerala , Ph: 0487 – 2432261 ( CT- scan ) , 2432200, 2420361, 2421650

## DEPARTMENT OF RADIODIAGNOSIS

### DEPARTMENT OF RADIODIAGNOSIS TRANSCRIPT OF DIPLOMA IN MEDICAL RADIATION TECHNOLOGISTS TRAINING AT JUBILEE MISSION MEDICAL COLLEGE & RESEARCH INSTITUTE , THRISSUR

III. Name of the student : NEENU THOMAS  
Year of training : 2014 - 2016  
Two year Radiographers Diploma Course run at Jubilee Mission Medical College & Research Institute Thrissur , Kerala , South India under the auspices of Christian Medical Association of India.  
Duration of the Course : Two Years  
Leading to : Diploma in Radiography

#### II. Subjects Taught :

Branch - 1	Sections	Subject	Hour
1 <sup>st</sup> year	I	Anatomy , Physiology and Pathology	180
	II	Basics of Radiological Physics	140
	III	Radiographic Imaging	150
	IV	Communicative English	90
2 <sup>nd</sup> Year	V	Physics of Radiological Equipment	100
	VI	Hospital practice & Care of patient	140
	VII	Radiographic Technique in Routine Procedures	150
	VIII	Radiographic Technique in Special Procedures	110
	IX	Computer Skills	50

#### III. Hours of instruction on theory & clinical practice per week:

1. 15 hours of teaching per week -----) 1 year
2. 33 hours clinical practice per week -----) ,,
3. 9 hours of teaching per week -----) II year
4. 40 hours of clinical practice per week-----) ,,

P.T.O





Service with love

# JUBILEE MISSION MEDICAL COLLEGE & RESEARCH INSTITUTE

Thrissur – 5 Kerala , Ph: 0487 – 2432261 ( CT- scan ) , 2432200, 2420361, 2421650

## DEPARTMENT OF RADIODIAGNOSIS

### IV. Total hours of teaching ( theory only ) for two years

Subject	No of hours
1. Anatomy , Physiology and Pathology	180
2. Basics of Radiation Physics	140
3. Radiographic Imaging	150
4. Communicative English	90
5. Hospital Practice and Care of Patient	140
6. Physics of Radiodiagnosis and Equipment	100
7. Radiographic Technique in Routine Procedures	150
8. Radiographic Technique in Special Procedures	110
9. Computer Skills	50

### V. Total hours of Teaching & Practical training for 2 years:

1. During first year -----2112 hours
2. During second year-----2156 hours

### VI. Availability of diagnostic X-ray machine:

This training centre is equipped with 8 Diagnosis X-ray machines ( DR - 1000mA – Discovery XR- 656, 800mA – Polydoros Lx , HELIOPHOS D 500 mA with IITV , 400 HF , portable machines 60mA, 100mA, 5- C-arm units, ( BV-26, BV- 25, Allengers HF-49, BV- Endura , Multi mobil 5C) , Mammography( FLAT SE), Computer Radiography ( CR processor – CASULAXLII, Scanner, Drypix printer 700, Dry view laser image, carestream Classic CR SC 5258), four Ultrasound unit, two Whole body CT scanners - (1) Nxi Pro – Dual slice, (2) Optima – 660, 128 slice 5 cardiac Beat and 1.5 Tesla MRI ( MAGNETOM VISION ) . Students are posted in rotation to all these machines under experienced instructors during training periods.

### VII. Examination

1. Examination held for subjects I – IV at the end of 1<sup>st</sup> year and V- VIII at the end of 2<sup>nd</sup> year , practical exam and viva voce – all subjects including computer skills.

**PASS MARK – 50 % MINIMUM**

*Balachandran*

**DR. M.R. BALACHANDRAN NAIR MD**  
Professor & HOD

Dr. M. R. Balachandran. MD  
Prof & HOD  
Dept. of Radiodiagnosis  
Reg. No. TC - 3057  
JUBILEE MISSION Thrissur.





Christian Medical Association of India  
MEDICAL RADIATION TECHNOLOGISTS TRAINING  
COMMITTEE

Branch -- I Radiodiagnosis Technology

Mark Certificate No : 48

Register No : D15150

Statement of Marks

This is to certify that **Neenu Thomas** appeared for the 2nd year examination of the CMAI Two-year Diploma course in Medical Radiation Technology, held on **June 2016** at **J.M.M.C & R.I. Thrissur** and obtained the following marks.

Sec.	Subject	Max. Marks	Pass Mark	Marks obtained	Result
I	Anatomy, Physiology and Pathology	100	50	XX	XX
II	Basics of Radiological Physics	100	50	XX	XX
III	Radiographic Imaging	100	50	XX	XX
IV	Communicative English	100	50	XX	XX
V	Physics of Radiological Equipment	100	50	52	Pass
VI	Hospital Practice & Care of Patient	100	50	61	Pass
VII	Radiographic Technique in Routine Procedures	100	50	63	Pass
VIII	Radiographic Technique in Special Procedures	100	50	65	Pass
IX	Practical & Viva-voce including Computer skills	100	50	72	Pass

Date : 22 July 2016

Place : Vellore



Mr. S. Johnson Arulraj  
Controller of Exams, MRTTC-CMAI



Christian Medical Association of India  
**MEDICAL RADIATION TECHNOLOGISTS TRAINING  
COMMITTEE**

Branch -- I Radiodiagnosis Technology

Mark Certificate No : 49

Register No : D15150

Statement of Marks

This is to certify that **Neenu Thomas** appeared for the 1st year examination of the CMAI Two-year Diploma course in Medical Radiation Technology, held on **June 2015** at **J.M.M.C & R.I. Thrissur** and obtained the following marks.

Sec.	Subject	Max. Marks	Pass Mark	Marks obtained	Result
I	Anatomy, Physiology and Pathology	100	50	67	Pass
II	Basics of Radiological Physics	100	50	50	Pass
III	Radiographic Imaging	100	50	79	Pass
IV	Communicative English	100	50	62	Pass
V	Physics of Radiological Equipment	100	50	XX	XX
VI	Hospital Practice & Care of Patient	100	50	XX	XX
VII	Radiographic Technique in Routine Procedures	100	50	XX	XX
VIII	Radiographic Technique in Special Procedures	100	50	XX	XX
IX	Practical & Viva-voce including Computer skills	100	50	XX	XX

Date : 09 July 2015

Place : Vellore



**Mr. S. Johnson Arulraj**  
Controller of Exams, MRTTC-CMAI

# Christian Medical Association of India

(Registered Under Societies Regn. Act of 1860 Reg. No. 17 of 1938-39 & BPT No. F. : 549 (N))



## Diploma

DIR

Jubilee Mission College of Allied Health Sciences, Thrissur

This is to certify that

**NEENU THOMAS**

has completed the two year course  
of  
instruction and practice in

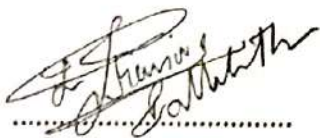
**Radiodiagnosis Technology**

at

**J. M. M. C. X R. I. THRISSUR**

and passed all the required examinations

held in the month of **JUNE** 2016



Head, Trg. Centre  
Jubilee Mission College of  
Allied Health Sciences  
Jubilee Mission Hospital, Trg.  
Archdiocese of Trichur  
Bishop Akappall Road, PB No. 70  
Jubilee Mission P.O.,  
Thrissur East-680 005, Kerala, India



Convenor, Trg. Committee

**Dr. Paul Ravindran**

Convenor

CMAI - Medical Radiation Technologists Trg. Comm.



General Secretary, CMAI

Diploma No. **3247**

Date **22/8/16**

No. M 132473

351F33616136112656489



GOVERNMENT OF KERALA  
GENERAL EDUCATION DEPARTMENT  
SECONDARY SCHOOL LEAVING CERTIFICATE

Register Number: 343583 Month & Year: MARCH 2012 No. of Chances : 1

This is to certify that the candidate herein has appeared for the SSLC Examination and secured the following grades

1. Name of Candidate : NEENU THOMAS  
2. Name in Regional Language : നീനു തോമസ്  
3. Name of School : UNION H S ANNANAD  
4. Admission No. : 9271  
5. Date of Birth (in figures) : 01/02/1997  
(in words) : FIRST FEBRUARY NINETEEN NINETY SEVEN  
6. Sex : FEMALE  
7. Religion & Caste : CHRISTIAN, ROMAN CATHOLIC  
8. Whether SC/ST/OEC/OBC/GL : GENERAL  
9. Nationality : INDIAN  
10. Name of Mother : SHEEBA THOMAS  
11. Name of Father : THOMAS N A  
12. Name of Guardian : THOMAS N A  
13. Home Address : NELLIPULLI, ANNANAD  
KADUKUTTY P O, PIN: 680309, THRISSUR

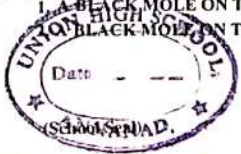
Subject	Grade	Grade in words
First Language Paper - I (MALAYALAM )	A+	A Plus
First Language Paper - II (MALAYALAM )	A+	A Plus
English	B+	B Plus
Hindi	A+	A Plus
Social Science	B+	B Plus
Physics	C+	C Plus
Chemistry	C+	C Plus
Biology	A	A Only
Mathematics	B	B Only
Information Technology	A	A Only

RANGE OF GRADES

A+ 90% and above: Outstanding	B 60% - 69% : Good	D+ 30% - 39% : Marginal
A 80% - 89% : Excellent	C+ 50% - 59% : Above Average	D 20% - 29% : Need Improvement
B+ 70% - 79% : Very Good	C 40% - 49% : Average	E Below 20% : Need Improvement

Eligibility for higher studies - Minimum D+ grade for each paper

14. Identification Marks :  
A BLACK MOLE ON THE LEFT ARM  
A BLACK MOLE ON THE RIGHT ARM



*Sathidevi K.N.*  
29-5-2012  
SATHIDEVI K.N.  
Headmistress  
UNION HIGH SCHOOL  
ANNANAD-680 324  
Name & Signature of the Head of School



Date of Publication of Result : 26/04/2012

ELIGIBLE FOR HIGHER STUDIES

*Johns V. John*  
JOHNS V. JOHN

SECRETARY  
Board of Public Examinations, Kerala

9GJF19G 20170E9 6334568



GOVERNMENT OF KERALA  
BOARD OF HIGHER SECONDARY EXAMINATION  
THIRUVANANTHAPURAM

No. HSE 2/2014/231066

**CERTIFICATE**

Register  
Number

**1222554**

This is to certify that Mr. Ms. **NEENU THOMAS** appeared for the HIGHER SECONDARY EXAMINATION  
in **SCIENCE** GROUP) held in **MARCH 2014** He/She is **ELIGIBLE** for higher studies.

The Scores and Grades obtained by the Candidate are shown below:

No. of Chances : **1**

SUBJECTS	FIRST YEAR			SECOND YEAR				GRAND TOTAL				Grade Obtained	Grade in Words
	CE	TE	Total	CE	PE	TE	Total	CE	PE	TE	Total		
PART I ENGLISH	19	52	71	20	--	59	79	39	--	111	150	B+	B plus
PART II MALAYALAM	20	78	98	20	--	71	91	40	--	149	189	A+	A plus
PART III (Optional) PHYSICS	19	18	37	20	24	19	63	39	24	37	100	C+	C plus
CHEMISTRY	19	35	54	19	33	19	71	38	33	54	125	B	B only
BIOLOGY	20	23	43	20	37	36	93	40	37	59	136	B	B only
HOME SCIENCE	20	49	69	20	35	39	94	40	35	88	163	A	A only

Eligibility for Higher Studies : D+ Grade or above for all subjects. \* Scores obtained in the previous examination(s).



*[Signature]*  
Signature of the Principal  
with name seal

Date of publication of result **13-05-2014**

*[Signature]*

SECRETARY

Board of Higher Secondary Examination,  
Government of Kerala



# AMALA INSTITUTE OF MEDICAL SCIENCES

(An undertaking of Amala Cancer Hospital Society, No. 51/1978)  
Amala Nagar, Thrissur Dist., Kerala, India - 680 555

Ref: AIMS: HR-I (P)/e1101

17.05.2018

## EXPERIENCE CERTIFICATE

This is to certify that **Ms. NEENU THOMAS** was in the service of Amala Institute of Medical Sciences as Radiographer Trainee in the Department of Radiodiagnosis from 16.01.2017 to 30.04.2018. During this training period she has gained experience related to the functions and operations of various equipments in Radiodiagnosis department. Her character and conduct during this period were found to be good.

Amala Institute of Medical Sciences is a 1000 bedded Multi-Specialty Hospital with advanced diagnostic and therapeutic facilities which can meet the entire requirements of the medical college attached to it.

  
Fr. Francis Kurissery CMI  
Director

Fr. Francis Kurissery CMI  
Director  
Amala Institute of Medical Sciences  
P.O. Amalanagar, Trichur-680 555  
Kerala, Ph: 0487-2304103, 2304000  
(franciskurissery@yahoo.com)



17/5



# INDIAN SOCIETY OF RADIOGRAPHERS & TECHNOLOGISTS

## CERTIFICATE OF REGISTRATION & MEMBERSHIP



This is to certify that Ms. Neenu Thomas  
has been enrolled as a **Life time member** in  
this professional body since 07-09-2016

Reg.no: LM-MI 8894/2016

Issued under the official seal of ISRT on 09-09-2016

A. SELVAKUMAR  
President



SURESH MALAYATH  
General Secretary



P.B.No: 2547, T.C.6 / 772 (2), Prasanth Nagar Jn.,  
Medical College P.O., Thiruvananthapuram- 695 011  
Website: [www.isrt.org.in](http://www.isrt.org.in) Email: [mailisrt@gmail.com](mailto:mailisrt@gmail.com), [info@isrt.org.in](mailto:info@isrt.org.in)







# AMALA<sup>®</sup> INSTITUTE OF MEDICAL SCIENCES

(An Undertaking of Amala Cancer Hospital Society)  
NABH Accredited & ISO 9001:2015 Certified Hospital  
Amala Nagar, Thrissur- 680 555  
Kerala, India



Ref: AIMS: HR-I (P)/e1506

18.10.2019

## EXPERIENCE CERTIFICATE

This is to certify that **NEENU THOMAS** was in the service of Amala Institute of Medical Sciences as Radiographer in the Department of Radiodiagnosis from 16.01.2017 to 30.04.2018, from 17.05.2018 to 16.05.2019 and from 04.06.2019 to 14.09.2019.

She has gained experience in operating and dealing with X-ray machines Digital Radiography 1000mA-Philips dura diagnost, Digital Radiography DEFINUM 6000 GE, Siemens X-ray machine 800 mA-POLYDOROS LX-KLH Klinoskop-H Flurovision 3000 with IITV (FLUROSCOPY), Wipro GE X Ray Machine 525 mA-DX-525 with IITV (FLUROSCOPY), Wipro GE X-ray Machine 400 mA-HF Advantage, Wipro GE X-ray Machine 300mA, Siemens 320mA-Multiphos-450, Dental X-ray-7mA-Kodak-2100230, Mammogram unit 150mA-Mammomat-1000, 128 SLICE CT-OPTIMA660, CT Single Slice GE-High Speed NX/I, 16 SLICE CT-OPTIMA 520, MRI-GE Signa HDXT-1.5 TESLA, Scanner- DX-M AGFA, Vita Plus CR, Classic CR, Film Printer-DRY STAR AXYS, Film Printer- Dry View 6950 Laser imager, Philips C-Arm 20mA-BV-25p, Shimadzu-C-Arm 200 and opescope Activo WHA 200, Ziehm 8000 C-Arm- Ziehm imaging GmbH, Radiography (mobile)- Genius-100 Wipro GE, Radiography (mobile)-Genius-60, Multi mobile 2.5 siemens, Stallion 20, PET CT Scan-GE Discovery 600. She was sincere, Co-operative and hardworking. Her character and conduct during this period were found to be good.

Amala Institute of Medical Sciences is an NABH accredited 1000 bedded Multi-Specialty Hospital with advanced diagnostic and therapeutic facilities.

*Fr. Francis Kurissery*  
18/10



*Fr. Francis Kurissery*  
Fr. Francis Kurissery CMI  
Director

Fr. Francis Kurissery CMI  
Director  
Amala Institute of Medical Sciences  
P.O. Amalanagar, Trichur-680 555  
Kerala, Ph: 0487-2304103, 2304000  
(franciskurissery@gmail.com)