

(Authorised by T.S. Pollution Control Board)
Sy. No.:243/A, Vil. Metpally, Mdl. Chinnakodur, Dist. Siddipet, Telangana. Pin: 502 276



Beruice Certificate

This is to certify that M/s. MNR HOSPITAL, S	angareddy
Hospital / Nursing Home / Diagnostics / Clinic	is a member of Dharma & Co., bearing
Registration NoDharma & Co., is pro	oviding Bio-Medical Waste Management
Dec-2020 to Nov. 2021	_for total bed-strength of 680 beds

★This certificate valid for one year only



भारत सरकार परमाण् ऊर्जा नियामक परिषद विकिरण संरक्षा प्रभाग



GOVERNMENT OF INDIA ATOMIC ENERGY REGULATORY BOARD RADIOLOGICAL SAFETY DIVISION

Case File Number: TS-31894-RF-XR-006

Issue Date: 18/04/2018

Document Number: 18-LOP-273819

Expiry Date: 18/04/2023

REGISTRATION FOR OPERATION OF MEDICAL DIAGNOSTIC X-RAY EQUIPMENT

In exercise of powers conferred under Section 16 and 17 as applicable of Atomic Energy Act, 1962 read in conjunction with Rule (3) of the Atomic Energy (Radiation Protection) Rules {AE(RP)R}, 2004, the Atomic Energy Regulatory Board (AERB) hereby issues Registration in favour of DR. SURESH BAKLE to operate the following diagnostic radiology equipment located at M N R NAGAR FASALWADI SANGAREDDY, MEDAK MEDAK, TELANGANA-502294 for Medical Diagnosis purposes.

Type of Equipment	Manufacturer	Model	Equipment Id
Dental (Intra Oral)	M/s. Degotzen S.R.L., Italy	X-Mind DC	G-XR-58560

The PROFESSOR RADIO DIAGNOSIS, M N R MEDICAL COLLEGE HOSPITAL, MEDAK and DR. SURESH BAKLE are hereby identified as the Employer and licensee respectively, for the purpose of assigning the responsibilities specified in the Atomic Energy (Radiation Protection) Rules, 2004, in respect of radiation protection of workers, public and environment because of operation of the above equipment. SURESH BAKLE is the designated Radiological Safety Officer (RSO).

The Employer and Licensee are responsible for,

- I. Ensuring compliance with the relevant provisions of the
 - i. Atomic Energy Act, 1962
 - ii. Atomic Energy (Radiation Protection) Rules, 2004;
 - iii. AERB Safety Code (AERB/SC/Med-2), 2001, Amendment 2012, and the revisions thereof
 - iv. All applicable Safety Codes, Guides issued by AERB for the above practice and regulatory documents issued by AERB from time to time.
 - v. Directives issued by Competent Authority from time to time.
- II. Ensuring compliance with terms and conditions stated overleaf.

Note:

This Registration is issued ONLY from the RADIATION SAFETY VIEW POINT. All other clearances shall be obtained from concerned state/central/local authorities as applicable.

> Dr. P. K. Dash Sharma Head, RSD

DR. SURESH BAKLE, PROFESSOR RADIO DIAGNOSIS M N R MEDICAL COLLEGE HOSPITAL M N R NAGAR FASALWADI SANGAREDDY, MEDAK MEDAK, TELANGANA-502294

CC: PROFESSOR RADIO DIAGNOSIS, M N R MEDICAL COLLEGE HOSPITAL, MEDAK

Note: This document is also available at www.aerb.gov.in/elora

परमाणु ऊर्जा नियामक परिषद्,नियामक भवन, अणुशक्तिनगर, मुंबई ४०००९४ (महाराष्ट्र) Atomic Energy Regulatory Board, Niyamak Bhavan, Anushaktinagar, Mumbai 400094 (Maharashtra)

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भारत सरकार परमाणु ऊर्जा नियामक परिषद् विकिरण संरक्षा प्रभाग



GOVERNMENT OF INDIA
ATOMIC ENERGY REGULATORY BOARD
RADIOLOGICAL SAFETY DIVISION

Case File Number: TS-31894-RF-XR-007

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REGISTRATION FOR OPERATION OF MEDICAL DIAGNOSTIC X-RAY EQUIPMENT

In exercise of powers conferred under Section 16 and 17 as applicable of Atomic Energy Act, 1962 read in conjunction with Rule (3) of the Atomic Energy (Radiation Protection) Rules {AE(RP)R}, 2004, the Atomic Energy Regulatory Board (AERB) hereby issues Registration in favour of DR. SURESH BAKLE to operate the following diagnostic radiology equipment located at M N R NAGAR FASALWADI SANGAREDDY, MEDAK MEDAK, TELANGANA-502294 for Medical Diagnosis purposes.

Type of Equipment	Manufacturer	Model	Equipment Id
Dental Cone Beam CT	M/s. Soredex, Finland	Cranex 3Dx	G-XR-85295

The PROFESSOR RADIO DIAGNOSIS, M N R MEDICAL COLLEGE HOSPITAL, MEDAK and DR. SURESH BAKLE are hereby identified as the Employer and licensee respectively, for the purpose of assigning the responsibilities specified in the Atomic Energy (Radiation Protection) Rules, 2004, in respect of radiation protection of workers, public and environment because of operation of the above equipment. SURESH BAKLE is the designated Radiological Safety Officer (RSO).

The Employer and Licensee are responsible for,

- I. Ensuring compliance with the relevant provisions of the
 - i. Atomic Energy Act, 1962
 - ii. Atomic Energy (Radiation Protection) Rules, 2004;
 - iii. AERB Safety Code (AERB/SC/Med-2), 2001, Amendment 2012, and the revisions thereof
 - iv. All applicable Safety Codes, Guides issued by AERB for the above practice and regulatory documents issued by AERB from time to time.
 - v. Directives issued by Competent Authority from time to time.
- II. Ensuring compliance with terms and conditions stated overleaf.

Note:

This Registration is issued ONLY from the RADIATION SAFETY VIEW POINT. All other clearances shall be obtained from concerned state/central/local authorities as applicable.

Dr. P. K. Dash Sharma Head, RSD

DR. SURESH BAKLE, PROFESSOR RADIO DIAGNOSIS M N R MEDICAL COLLEGE HOSPITAL M N R NAGAR FASALWADI SANGAREDDY, MEDAK MEDAK, TELANGANA-502294

CC: PROFESSOR RADIO DIAGNOSIS, M N R MEDICAL COLLEGE HOSPITAL, MEDAK

Note: This document is also available at www.aerb.gov.in/elora

परमाणु ऊर्जा नियामक परिषद्,नियामक भवन, अणुशक्तिनगर, मुंबई 400094 (महाराष्ट्र) Atomic Energy Regulatory Board, Niyamak Bhavan, Anushaktinagar, Mumbai 400094 (Maharashtra)

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भारत सरकार परमाणु ऊर्जा नियामक परिषद् विकिरण संरक्षा प्रभाग



GOVERNMENT OF INDIA

ATOMIC ENERGY REGULATORY BOARD

RADIOLOGICAL SAFETY DIVISION

Case file no.: TS-31894-INST Document No.: 18-RSO-329665 Date of Issue: 06/11/2021 Valid till: 06/11/2024

Approval of Radiological Safety Officer

- The PROFESSOR RADIO DIAGNOSIS, M N R MEDICAL COLLEGE HOSPITAL, Medak is hereby informed that
 the Competent Authority, Chairman, Atomic Energy Regulatory Board (AERB), in exercise of powers conferred under
 Rule 19 of the Atomic Energy (Radiation Protection) Rules, 2004, has approved the nomination of VEERASWAMY
 SATUNURI as Radiological Safety Officer (RSO) in the M N R MEDICAL COLLEGE HOSPITAL, Medak for the
 facilities as mentioned in annexure-1 to this document on the basis of information provided in the application.
- 2. The RSO shall submit the periodic reports to AERB, in the prescribed format on safety status of the radiation installation.
- The RSO shall promptly report any radiation safety related unusual occurrence to AERB.
- 4. The RSO shall perform his duties and responsibilities as stipulated in Atomic Energy (Radiation Protection) Rules, 2004 and other related regulatory documents (refer annexure-2).
- This approval stands cancelled in the event of VEERASWAMY SATUNURI relinquishing the charge as RSO in M N R MEDICAL COLLEGE HOSPITAL, Medak.

Issuing Authority,

Dr. P. K. Dash Sharma Head, RSD

(This is an electronically generated letter and hence signature is not required)

PROFESSOR RADIO DIAGNOSIS M N R MEDICAL COLLEGE HOSPITAL M N R NAGAR FASALWADI SANGAREDDY, MEDAK, Medak - 502294 (Telangana)

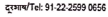
Copy: VEERASWAMY SATUNURI
MNR MEDICAL COLLEGE HOSPITAL

MNR NAGAR FASALWADI SANGAREDDY, MEDAK, Medak - 502294 (Telangana)



वेबसाइट/Website: www.aerb.gov.in

परमाणु ऊर्जा नियामक परिषद्,नियामक भवन, अणुशक्तिनगर, मुंबई 400094 (महाराष्ट्र) Atomic Energy Regulatory Board, Niyamak Bhavan, Anushaktinagar, Mumbai 400094 (Maharashtra)



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फेक्स/Fax: 91-22-2599 0650

Case file no.: TS-31894-INST

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Annexure-1

Sl. No.	Practice	Role(s) of Institute
1	Diagnostic Radiology	Medical diagnostic x-ray facility

Annexure-2

Duties and Responsibilities of the Radiological Safety Officer

- (1) The Radiological Safety Officer shall be responsible for advising and assisting the employer and licensee on safety aspects aimed at ensuring that the provisions of these rules are complied with.
- (2) The Radiological Safety Officer shall:-
 - (a) carry out routine measurements and analysis on radiation and radioactivity levels in the controlled area, supervised area of the radiation installation and maintain records of the results thereof;
 - (b) investigate any situation that could lead to potential exposures;
 - (c) advise the employer regarding
 - i. the necessary steps aimed at ensuring that the regulatory constraints and the terms and conditions of the licence are adhered to:
 - ii. the safe storage and movement of radioactive material within the radiation installation;
 - iii. Initiation of suitable remedial measures in respect of any situation that could lead to potential exposures; and
 - iv. routine measurements and analysis on radiation and radioactivity levels in the off-site environment of the radiation installation and maintenance of the results thereof;
 - (d) ensure that
 - i. reports on all hazardous situations along with details of any immediate remedial actions taken are made available to the employer and licensee for reporting to the competent authority and a copy endorsed to the competent authority;
 - ii. quality assurance tests of structures, systems, components and sources, as applicable are conducted; and
 - iii. monitoring instruments are calibrated periodically.
 - (e) assist the employer in
 - i. instructing the workers on hazards of radiation and on suitable safety measures and work practices aimed at optimizing exposures to radiation sources; and
 - ii. the safe disposal of radioactive wastes; and
 - iii. developing suitable emergency response plans to deal with accidents and maintaining emergency preparedness;
 - (f) advise the licensee on
 - i. the modifications in working condition of a pregnant worker; and
 - ii. the safety and security of radioactive sources;
 - (g) furnish to the licensee and the competent authority the periodic reports on safety status of the radiation installation; and
 - (h) inform the competent authority when he leaves the employment.
- (3) The Radiological Safety Officer shall have personal monitoring badge prior to handling of radiation source(s) at the facility.