# **Dr Akhter Jawade**

MBBS(1997), MD(2005) 16 + Years experience



Dr Akhter Jawade is a top Radiation Oncologist in Kolkata at Apollo Multispecialty Hospitals . Book appointment online with Dr Akhter Jawade at Ask Apollo.

# **Hospitals**

Apollo Hospitals, Kolkata

# **Doctor's Working Weekdays**

Mon - Sun

# **Doctor's Working Hours**

12:00 -12:01

### **Doctor's Slot Timings**

SUN - 12:00 -12:01 MON - 12:00 -12:01 TUE - 12:00 -12:01 WED - 12:00 -12:01 THU - 12:00 -12:01 FRI - 12:00 -12:01 SAT - 12:00 -12:01

#### **Overview**

Meet Dr. Akhter Jawade, a highly experienced Radiation Specialist Oncologist based in Kolkata, West Bengal. With over 16 years of specialized practice in Radiation Oncology, Dr. Jawade has established a reputation for delivering compassionate and cutting-edge care to patients battling cancer. He holds an MBBS and an MD in Radiation Oncology, equipping him with a comprehensive understanding of both the medical and technical aspects necessary for effective patient management.

Dr. Jawade is fluent in multiple languages including Bengali, Hindi, and English, making him accessible to a diverse patient population. His commitment to patient-centered care ensures that each individual receives tailored treatment plans designed to meet their specific needs. He employs the latest advancements in radiation techniques to maximize treatment efficacy while minimizing side effects, reflecting his dedication to improving the quality of life for his patients.

As part of the Apollo team, Dr. Jawade collaborates with a multidisciplinary group of healthcare professionals, ensuring a holistic approach to cancer treatment. His patients appreciate his open communication style and his willingness to answer all questions, helping them feel supported throughout their treatment journey. While Dr. Jawade has not publicly listed any specific awards, his lengthy tenure and patient satisfaction speak volumes about his dedication and expertise in the field of Radiation Oncology. If you are seeking a skilled and compassionate oncologist in Kolkata, Dr. Akhter Jawade is a trusted choice.

# **Experience**

- Junilant First Trust HealthCare Kolkata2008-2014,
- SSKM Hospital, Kolkata 2007 -2008

#### **Research and Publication**

- "Role of Neoadjuvant Chemotherapy in Wilms Tumour"-January 2004,
- Vol :3, Issue 1, 6-9 ISSN 0972-5490; "her-2/NEU AS A Prognostic Pridictor in Carcinoma Breast"-July 2004,
- Vol" 3, Issue 2, 17-19 ISSN 0972-5490

#### **Frequently Asked Questions**

## Where does Dr. Akhter Jawade practice?

Dr. Akhter Jawade practices at Apollo Multispecialty Hospitals. This hospital offers comprehensive cancer care and is a leading oncology center.

### Who is Dr. Akhter Jawade?

Dr Akhter Jawade is a renowned Radiation Oncologist with over 16 years of experience. He practices in Kolkata at Apollo Multispecialty Hospitals. Dr Akhter Jawade holds a degree in MBBS(1997), MD(2005). He provides treatments including External Beam Radiation Therapy (EBRT), Stereotactic Radiosurgery (SRS), Brachytherapy. He specializes in treating conditions like Brain Tumors, Breast Cancer, Lung Cancer.

### Why do patients visit Dr. Akhter Jawade?

Patients choose Dr. Akhter Jawade for treatment of Lung & Mediastinal Tumors, kidney tumors, and Gastro-Intestinal cancers. For a comprehensive view of his expertise, please refer to his detailed profile.

### What is Dr. Akhter Jawade's specialization?

Dr Akhter Jawade specializes in Radiation Oncology. He has expertise in treating conditions such as Brain Tumors, Breast Cancer, Lung Cancer. His key treatments include External Beam Radiation Therapy (EBRT), Stereotactic Radiosurgery (SRS), Brachytherapy.

### What are Dr. Akhter Jawade's medical qualifications?

Dr Akhter Jawade holds MBBS(1997), MD(2005), reflecting his comprehensive education in the field of Radiation Oncology.

# How many years of experience does Dr. Akhter Jawade have?

Dr. Akhter Jawade possesses 27 years of experience in oncology. His extensive medical career spans numerous healthcare institutions.