

DEPARTMENTS

DEPARTMENT OF RADIODIAGNOSIS

Chhattisgarh Institute of Medical Sciences (CIMS), Bilaspur (C.G.)

About Department :

INTRODUCTION -

The Department of Radiodiagnosis at Chhattisgarh Institute of Medical Sciences (CIMS), Bilaspur is a fully equipped and well-established centre providing comprehensive diagnostic imaging services. With excellent infrastructure and state-of-the-art technology, the department plays a pivotal role in high-quality patient care, medical education, and clinical research.

The department offers a wide range of imaging facilities and image-guided interventional procedures. All services are delivered by an experienced team of faculty, residents, and trained technical staff committed to accurate diagnosis, timely reporting, and patient-centric care.

As an integral part of CIMS Bilaspur, the Department of Radiodiagnosis provides robust training for both undergraduate and postgraduate students, nurturing academic excellence and clinical competence. Continuous upgradation of technology and adherence to high quality standards ensure that the department remains at the forefront of diagnostic imaging in the region.

Vision -

1. To provide accurate, timely, and patient-centred diagnostic imaging services.
2. To develop into a centre of excellence in advanced imaging and image-guided interventions.
3. To continuously upgrade technology and infrastructure to meet global standards.
4. To foster a strong academic environment for undergraduate and postgraduate training.
5. To promote high-quality research, innovation, and evidence-based radiological practices.
6. To uphold the highest standards of ethics, safety, and professionalism in all radiological procedures.
7. To contribute actively to multidisciplinary patient care through effective clinical collaboration.

Courses Offered - Postgraduate (3 seats) - MD Radiodiagnosis & Imaging - 3 Year Course-

Facilities - Equipments - Infrastructute Available -

1. Digital Radiography (DR) Units for high-quality X-ray imaging.
2. Ultrasound and Colour Doppler with multiple machines for routine and specialised studies.
3. 128 slice CT Scan Services with advanced applications (Cardiac & other angiography, 3D reconstruction, HRCT, contrast studies, Triple phase studies).
4. 3 Tesla MRI Services with comprehensive neuro, musculoskeletal, abdominal, and pelvic imaging capabilities.
5. Fluoroscopy X Ray Units for contrast-enhanced GI and genitourinary studies.
6. Mammography facility for breast imaging and cancer screening.
7. Image-Guided Interventional Procedures such as FNAC, biopsies, drainage, and catheter placements.
8. PACS (Picture Archiving and Communication System) for digital storage, retrieval, and reporting.
9. Dedicated Reporting Rooms with advanced workstations.
10. Well-equipped Student Demonstration Room for UG and PG teaching.
11. Round-the-clock Emergency Radiology Services including trauma imaging.
12. Experienced Faculty, Residents, and Technical Staff ensuring safe, accurate, and efficient imaging.
13. Radiation Safety Measures as per AERB norms with regular quality assurance checks.
14. Spacious Waiting and Patient Preparation Areas for comfortable workflow.

Academic Activities -

1. Structured Undergraduate Teaching with regular theory classes, demonstrations, and clinical postings.
2. Daily Case Discussions and Film Reading Sessions to enhance diagnostic reasoning.
3. Regular Seminars, Journal Clubs, and Panel Discussions conducted by faculty and residents.
4. Hands-on Training in Ultrasound, CT, MRI, and Interventional Procedures under expert supervision.
5. Inter-departmental Meetings with Surgery, Medicine, OB-GYN, Orthopaedics, Pediatrics, and Oncology for integrated clinical learning.
6. Workshops and CME Programs organised periodically to update knowledge on recent advances in radiology.
7. Departmental and central library

Research Activities -

1. Encouragement of Faculty and PG Residents to undertake original research projects and dissertations.
2. Ongoing Institutional and Collaborative Research in diagnostic imaging and image-guided interventions.
3. Regular Publication of Research Papers in indexed national and international journals.
4. Participation in Conferences, presenting scientific papers, posters, and case studies.
5. Promotion of Evidence-Based Radiology Practices through continuous review of current literature.
6. Support for Innovation, including development of protocols, quality-improvement projects, and imaging-based audits.



Dr. Archana Singh

Professor

& Head of Department

Department of Radiodiagnosis

Mo.No. - 9977833810

radiodiagnosiscimsbilaspur@gmail.com

Faculty & Staff

| Sr. No. | Designation | Name | Phone No. | E-mail | Photo |
|---------|------------------|-------------------------------|------------|------------------------------|---|
| 1 | Asstt. Professor | Dr. Prashant Mishra | 797425504 | prashantmishra3131@gmail.com |  |
| 2 | Asstt. Professor | Dr. Mamta Verma | 8251844360 | mamtaverma03.mv@gmail.com |  |
| 3 | Asstt. Professor | Dr. Aman Agrawal | 7869299099 | nishaniyaaman@gmail.com . |  |
| 4 | Senior Resident | Dr. Shourya Shaleen Choudhary | 9661888246 | shourya.shaleen@gmail.com |  |

Technician Staff/Non Teaching Staff :-

| Sr. No. | Name | Designation | Phone No. |
|---------|-------------------------------|-----------------|------------|
| 1 | Mr. Neelam Lahare | Radiographer | 9827460833 |
| 2 | Mr. Amru ram Sahu | Radiographer | 9826125542 |
| 3 | Smt. Rajeshwari Singh Kashyap | Radiographer | 7067291953 |
| 4 | Mr. Teekaram Matwale | Radiographer | 9827915560 |
| 5 | Mr. Gangadhar Chandrakar | Radiographer | 9977238344 |
| 6 | Smt. Monika Sahu | Radiographer | 9827946004 |
| 7 | Mr. Rupendra Porte | Radiographer | 9584455412 |
| 8 | Mr. Amit Yadav | Radiographer | 9827114203 |
| 9 | Mr. Amar sai | Radiographer | 8770421576 |
| 10 | Smt. Hemlata Maravi | Radiographer | 9753576897 |
| 11 | Mr. Dharmendra Mishra | Radiographer | 9303970237 |
| 12 | Mr. Awadesh Kumar Sidar | Radiographer | 7000181331 |
| 13 | Mr. Sanat Tekam | Radiographer | 8817417024 |
| 14 | Mr. Yashwant Kumar Patel | Radiographer | 9826579693 |
| 15 | Mr. Manish Kumar Soni | Radiographer | 8839619155 |
| 16 | Mr. Naresh Khunte | Radiographer | 9927975122 |
| 17 | Mr. Tulachand Tandey | Radiographer | 9826773251 |
| 18 | Mr. Ramchandra Karsh | Dark Room Astd. | 9098846877 |
| 19 | Smt. Samiksha Masih | Dark Room Astd. | 9754132233 |
| 20 | Mr. Sadhram Suryavanshi | Dark Room Astd. | 8103770435 |
| 21 | Mr. Manmohan Singh Markam | Dark Room Astd. | 7748978639 |
| 22 | Mr. Niranjan Prasad Kewart | Dark Room Astd. | 6266607642 |
| 23 | Mr. Chandraprakash Rathore | Dark Room Astd. | 9827994872 |
| 24 | Mr. Vinay Kumar Dewangan | A.G. - II | 9300273350 |
| 25 | Smt. Nirmara Dhiwar | Nursing Sister | 6263886991 |
| 26 | Smt. Neelima Bachhan | Staff Nurse | 9406286453 |
| 27 | Mr. Ram Sanehi Yadav | Ward Boy | 9617842054 |

**DEPARTMENT OF RADIO-DIAGNOSIS
CIMS HOSPITAL
128 SLICE CT SCAN**

15

बिना अनुमति
प्रवेश निषेध

कृपया जूता
चप्पल यहां
उतारे

SECL

South Eastern Coalfields Ltd.

सीएसआर द्वारा
वित्त पोषित





**DEPARTMENT OF RADIO-DIAGNOSIS
CIMS HOSPITAL
3 TESLA MRI SCAN**

SECL
South Eastern Coalfields Ltd.
वीएसआर द्वारा
विरत पोषित













