

Patient Name	: Mr. ASHOK AGARWAL	Patient UID	: HC0009566
Age/Gender	: 52 Yrs./M	Registration Date	: 12.08.2023 11:34 AM
Visit No.	: H230812/0031	Sample Collected on	: 12.08.2023 11:34 AM
Referred By	: Dr. APURBA GANGULY	Sample Receive on	: 12.08.2023 11:34 AM
Address	: ASSAM	Report Released on	: 12.08.2023 12:24 PM



### X-RAY OF LUMBO-SACRAL SPINE (AP / LAT VIEW)

- \* Straightening of lumbar curvature (-? Spasm).
- \* Mild osteopenia.
- \* L5-S1 disc height is mildly reduced.
- \* The pedicles appear normal.
- \* Both S.I joints appear normal.

\*\*\*Please correlate clinically.

\*\*\*End of report\*\*\*



DR. Ananya Basu  
DNB (Radio-diagnosis)



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Address	: ASSAM	Report Released on	: 12.08.2023 11:44 AM

### X-RAY OF BOTH KNEE AP / LAT VIEW

- \* Mild osteopenia.
- \* Bilateral medial joint spaces are minimally reduced (L>R).
- \* No bony injury or abnormality is noted.
- \* Bones density reduced.
- \* Alignments are normal.
- \* No loose bodies seen.
- \* Patellofemoral distances normal with regular posterior patellar surface.
- \* Surrounding fat planes are normal.

\*\*\*End of report\*\*\*

DR. Ananya Basu  
DNB (Radio-diagnosis)

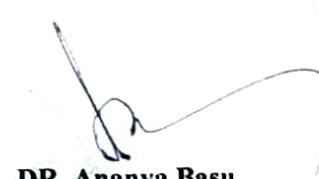
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<b>Address</b>	: ASSAM	<b>Report Released on</b>	: 12.08.2023 12:04 PM

**X-RAY OF BOTH ANKLE JOINT AP/ LAT VIEW**

- \* Mild osteopenia.
- \* Bilateral early calcaneal spur noted.
- \* No significant bony injury detected.
- \* Ankle mortice is normal.
- \* Hind foot joints are normal.
- \* Heel pad thickness is normal.

\*\*\*Please correlate clinically.

\*\*\*End of report\*\*\*



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**X-RAY OF CERVICAL SPINE (AP / LAT VIEW)**

- \* Osteopenic bones.
- \* Anterior osteophytic lippings from C5-C6.
- \* Posterior osteophytic lippings from C5-C6.
- \* Mild flattening of C5, C6.
- \* C5-C6 disc height is reduced.
- \* No cervical rib seen.
- \* Pre & paravertebral soft tissue thickness appear normal.
- \*\*\*Please correlate clinically.

\*\*\*End of report\*\*\*

  
**DR. Ananya Basu**  
DNB (Radio-diagnosis)

Patient Name : Mrs. URMILA AGARWAL  
Age/Gender : 51 Yrs./F  
Visit No. : H230818/0046  
Referred By : Dr. APURBA GANGULY  
Address : ASSAM

Patient UID : HC0009854  
Registration Date : 18.08.2023 04:02 PM  
Sample Collected on : 18.08.2023 04:02 PM  
Sample Receive on : 18.08.2023 04:02 PM  
Report Released on : 19.08.2023 10:04 AM

**X-RAY OF BOTH ANKLE JOINT [AP/LAT VIEWS]**

- \* Bilateral calcaneal spur noted.
- \* No bony injury noted.
- \* Ankle mortice is normal.
- \* Hind foot joints are normal.
- \* No soft tissue swelling seen over either malleoli.
- \* Heel pad thickness is normal.
- \* Please correlate clinically.

\*\*\*End of report\*\*\*

**DR. Ananya Basu**  
DNB (Radio-diagnosis)

<b>Patient Name</b>	: Mrs. URMILA AGARWAL	<b>Patient UID</b>	: HC0009854
Age/Gender	: 51 Yrs./F	Registration Date	: 18.08.2023 04:02 PM
Visit No.	: H230818/0046	Sample Collected on	: 18.08.2023 04:02 PM
Referred By	: Dr. APURBA GANGULY	Sample Receive on	: 18.08.2023 04:02 PM
Address	: ASSAM	Report Released on	: 19.08.2023 10:00 AM



### X-RAY OF LUMBO-SACRAL SPINE (AP / LAT VIEW)

- \* Straightening of lumbar curvature (-? Spasm).
- \* Small osteophytic lippings from L3 to L5.
- \* All disc heights are normal.
- \* Alignment are normal.
- \* The pedicles appear normal.
- \* Both S.I joints appear normal.

\*\*\*Please correlate clinically.

\*\*\*End of report\*\*\*



DR. Ananya Basu  
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Address	ASSAM	Report Released on	19.08.2023 10:08 AM



### X-RAY OF BOTH KNEE AP / LAT VIEW

- \* Mild osteopenia.
- \* Bilateral sharpening of tibial spine and patellar edges.
- \* Bilateral medial joints space are mildly reduced.
- \* No loose bodies are apparent.
- \* Alignment are normal.
- \* Bilateral patello femoral spaces are preserved with regular posterior patellar surface.

\*\*\*End of report\*\*\*



DR. Ananya Basu  
DNB (Radio-diagnosis)

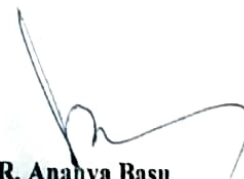
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### X-RAY OF CERVICAL SPINE (AP / LAT VIEW)

- \* Straightening of cervical curvature ?spasm.
- \* Anterior osteophytic lippings from C4 to C6.
- \* Posterior osteophytic lippings from C5, C6 .
- \* C4-C5, C5-C6 disc heights are reduced.
- \* Prominent bilateral C7 transverse processes.
- \* Pre & paravertebral soft tissue thickness appear normal.
- \*\*\* Please correlate clinically.

\*\*\*End of report\*\*\*



DR. Ananya Basu  
DNB (Radio-diagnosis)