

Mr. Bhargava

Record

Double
marker

fat



NEW D STREAM 3 TESLA MRI • MULTI SLICE CT SCAN • COLOR DOPPLER
 • ULTRASONOGRAPHY • DIGITAL MAMMOGRAPHY • DIGITAL X-RAY • DPG



SEVEN HILLS
 DIAGNOSTIC CENTER

Quality Healthcare Imaging... Redefined

Patient ID:	208150	Patient Name:	SONAL MUNWAR
Age:	25 Years	Sex:	F
Referring Physician	DR.SHAMALEE SARODE	Study Date:	06-Oct-2025

OBSTETRIC SONOGRAPHY

LMP: 06/07/2025

AGA by LMP-13 weeks 1 day.

LMP EDD: 12/04/2026

There is a single intrauterine gestation seen.
 Fetal pole showing good cardiac activity is noted. FHR is 156 bpm.
 CRL measures 6.08 cm; corresponding to 12 weeks 4 days of gestation.
 Fetal calvarial mineralization appears adequate.

Nasal bone seen and appears normal.

Nuchal translucency measures 1.5 mm.

Ductus venosus is identified and shows normal flow pattern.

All four limbs are well seen. Stomach bubble and urinary bladder are seen.

Spine appears normal. No evidence of tricuspid regurgitation.

Cervix measures 43 mm. internal os is closed.

The placenta is anteriorly seen.

The liquor is on lower side of normal; deepest vertical pocket measures 21 mm.

Blood vessels	RI	PI	S/D
Right uterine artery	0.58	1.10	2.38
Left uterine artery	0.55	0.99	2.45

Mean PI of uterine arteries: 1.05- Normal.

IMPRESSION:-

Early single live intrauterine pregnancy of 12 weeks and 4 days gestation (gestational age assigned as per CRL). No obvious structural anomaly noted at present.

Advice: TIFFA scan at 20-22 weeks.

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