

Kirti Imaging Clinic

Advance Sonography, Colour Doppler, Echo, Digital X-ray, OPG, Cephalogram

Honey Ritika Building, Ground Floor, Near Gopal Biscuit Factory, Shastri Nagar Square, Babulbari, Nagpur
Reg No 79314 MMC Mobile -9822697042

Dr. Vivek D. Turaskar

MBBS, DMRD, DNB, MNAMS (Radiologist)

Mrs. Shirin Mahfooz Syed

Age: - 32 Y / F

Date: - 11 / 04 / 2025

Ref by: - Dr. Naina Patil MBBS DGO FCPS

USG Obstetric + NT + NB Scan [On Advance Colour Doppler Machine]

Single Live Intrauterine Fetus With Variable Lie Noted.

Fetal Spine is in Variable Position

Liquor is Adequate for the GA. (AFI is 12). No Oligohydramnios Noted.

Developing Placenta is Posterior With Grade I Maturity With Distal End of Placenta Seen Covering the Internal OS
S/O Posterior Placenta Previa.

The Fetal Cardiac Activity is Well Visualized & Normal. (FHR 154 BPM)

Fetal Parameters: -

CRL - 6.8 cms - 13 w / 1 d

LMP - 12 / 01 / 25

BPD - 2.2 cms - 13 w / 5 d

GA By LMP- 12 W / 5 d

HC - 8.1 cms - 13 w / 4 d

EDC- 19/ 10 / 2025

AC - 6.5 cms - 13 w / 1 d

FL - 0.9 cms - 12w / 6 d

CGA - 13 w / 2 d

EDC - 15 / 10 / 2025

Hadlock - Fetal WT 65 gms

Fetal Spine, Both Upper & Lower Limbs Are Well Seen.

Both Orbita, Nasal Bones Well Seen. Nasal Bones Measure 4.75 mm On Either Side & Appear Normal.

Cisterna Magna is Well Formed. Nuchal Pad Thickness is Normal. (NT Measures 1.40 mm & Normal).

Choroid Plexus Are Normal. No Hydrocephalus Seen.

No Obvious Congenital Anomaly Noted (At Present).

Internal OS is Closed (At Present). Cervical Length is Adequate. (4.2 cms).

Both Maternal Ovaries Are Well Visualized With Dominant Corpus Luteal Cyst Noted in LT Ovary of Size 1.6 x 1.7 cms

Both Maternal Kidneys Are Normal. PTO

Impression: -

- Single Live Intrauterine Pregnancy of 13 Weeks + 2 d of Gestational Age With Variable Lie Noted As Described Above With Normal Fetal Parameters Noted.
- Liquor is Adequate for the GA. (AFI is 12). No Oligohydramnios Noted.
- Developing Placenta is Posterior With Grade I Maturity With Distal End of Placenta Seen Covering the Internal OS S/O Posterior Placenta Previa.
- The Fetal Cardiac Activity is Well Visualized & Normal. (FHR 154 BPM)
- Fetal Spine, Both Upper & Lower Limbs Are Well Seen.
- Both Orbita, Nasal Bones Well Seen. Nasal Bones Measure 4.75 mm On Either Side & Appear Normal.
- Cisterna Magna is Well Formed. Nuchal Pad Thickness is Normal. (NT Measures 1.40 mm & Normal).
- Choroid Plexus Are Normal. No Hydrocephalus Seen.
- No Obvious Congenital Anomaly Noted (At Present).
- Internal OS is Closed (At Present). Cervical Length is Adequate. (4.2 cms).
- Both Maternal Ovaries Are Well Visualized With Dominant Corpus Luteal Cyst Noted in LT Ovary of Size 1.6 x 1.7 cms.
- Both Maternal Kidneys Are Normal.

Double OR Marker Test is Suggested. Anomaly Scan At 20 weeks is Suggested

(Please Note that All the Congenital Anomalies May Not be Diagnosed on USG)

(Dedicated Fetal Echo With Colour Doppler By Fetal Echo Specialist is Suggested in Every Case.)

DECLARATION OF DOCTOR / PERSON CONDUCTING ULTRASONOGRAPHY / IMAGE SCANNING

Dr. Vivek D. Turaskar

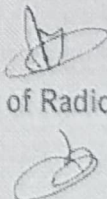
Declare that while conducting ultrasonography / image Scanning on

Mrs. Shirin Mahfooz Syed

I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

Name, Signature & Stamp of Radiologist

Thanks



Dr. Vivek D. Turaskar
MBBS, DMRD, DNB, MNAMS

ANC PROFILE

Mrs. Gulzar Syed

UID No. :

Obstetrics History : G4P1L1A2 2 yrs ♀ FTCs

TT Vaccination : 1st Dose 2nd Dose

Any Major Illness / Past / Family / Allergy History :

LMP 12/01/25

EDD 19/10/25

Blood Group B +ve

Husband's Profile

Name :

UID No. :

Age : Bld. Grp. :

Any Illness :

INVESTIGATION

Retrovirus : NR Hbs Ag NR VDRL / RPR NR HCV : NR

Date	Hb%	TSH	OGTT	Date	Fasting	2 hrs Post Glucose
6/4/12	12.3	0.87	1 st Trimester			
			3 rd Trimester			

Blood Glucose : Random 126 mg/dL TFT : Sickling / Hb Electrophoresis : Negain
 HbA1C : Urine R/M : Negative Marker Tests :
 Pm 99% Baet- (+)

Date	BP	Weight	Fungus (+)	P/A

USG Findings

Date 8/3/25
 SL IU of GA - 8 wks + 1 day, Cardiac activity