

DHANWANTRI X-RAY LAB & IMAGING CENTRE

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JAS-ANZ

DIGITAL X-RAY = DIGITAL OPG = LAB= ULTRASOUND = COLOR DOPPLER = E.C.G. = ECHO = TMT

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Name	MRS. GEETANJALI PANDEY	Srl No.	13
Age/Sex	31 Yrs. F	Investigation Date	02/11/2018
Ref. By	Dr. SHILPA GHOSH	Report Date	02/11/2018

USG EARLY ANAMOLY SCAN (NT & NB SCAN)

GA BY LMP = 12 WEEK 6 DAYS

Scan shows single foetus with cephalic presentation.

Foetal cardiac activity and foetal movements are seen.FHR = 154 B/M

Foetal anatomy visible on scan does not reveal any obvious gross congenital anomaly of the foetus.

Nasal bone measures 2.3 mm. Nuchal translucency measures 1.1 mm.

Ductus venosus shows normal continuous forward flow in diastole.

Amniotic fluid is adequate.

Parameter		Measurement	Gest Age	
BPD Abdominal Circumference Femur length	21mm	58 mm 9.8mm	13 Wk 3 days 12 Wk 5 days 12 Wk 6 days	

Foetal wt is: 65 gms . +/- 12 %.

Computed mean gestational age is 13 Wk

EDD by CGA is 10-5-19

Placenta is posteriorly located ,maturity is grade '0 and is extending into lower segment .

Cervical length 3.8 cm.

Both uterine arteries show normal flow velocity parameters.

IMPRESSION: SINGLE LIVE INTRA UTERINE PREGNANCY OF 13 WKS.

DECLARATION - I Dr. Prakash Lalchandani declare that while conducting sonography on patient (mentioned