

# PARATE DIAGNOSTIC CENTRE

**Dr. Asmita Parate (Nimje)**

M.B.B.S., DMRD (Mumbai)  
Consultant Radiologist  
Reg. No. : 2004/02/1122

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Facilities : Sonography ▶ Digital X-Ray ▶ Colour Doppler ▶ Histopathology ▶ Cytology ▶ Haematology ▶ Biochemistry ▶ Microbiology

Patient's Name : Mrs. Nikita Zade  
Age : 21 Years / Female  
Referred by : Dr. Amruta Pendharkar Madam  
Examination : USG – ANC (NT Scan)  
Date : 24/04/2023  
LMP : 22/01/2023 Corresponding to 13 wk 1 day .

- =====
- #> Single live intra-uterine pregnancy
  - #> Fetal body movements & cardiac activity appears normal.
  - #> CRL 71 mm - 13 weeks - 2days  
CGA - 13 weeks, 2 days .  
NT – 1.3 mm.  
Nasal bone is normal.  
Ductus venosus flow is normal.
  - #> Placenta along right lateral wall reaching upto internal os.
  - #> Liquor is adequate for the period of gestational age.
  - #> No obvious demonstrable congenital anomalies for this gestational age.
  - #> Internal os closed. Cervix (4.1cm) appears normal .
  - #> Fetal heart rate -144 BPM.
  - #> EDD by CGA :29/10/2023
  - #> right uterine artery PI- 1.1 , Left uterine artery PI- 1.0 , normal.

## IMPRESSION:

- A single live intrauterine fetus of sonic gestational age of 13 weeks, 2 days .

Follow-up is suggested at 18 to 22 weeks to r/o congenital anomalies.

*Declaration:* I undersigned declared that while conducting this Ultrasonography study on the patient I have not disclosed the sex of fetus to any one in any manner.

DR. ASMITA NIMJE (PARATE)  
M.B.B.S , D.M.R.D.[Radiodiagnosis] [Mumbai]  
(Consultant Radiologist and Sonologist)

*Note:* All congenital malformations cannot be rule out at this gestational age. Detection of congenital malformation depends on the position of fetus at the time of evaluation.

NAME : nikita zdae Pat ID : 6907

AGE:

REF. BY:

**SEX:**

DATE : 24-04-2023

