

भारत सरकार
Government of India

आधार

रागिनी साह
RAGINI SAHU

जन्म तिथि / DOB: 18/02/1998
महिला / Female

आधार पहचान का प्रमाण है, नागरिकता या जन्मतिथि का नहीं।
इसका उपयोग सत्यापन (ऑनलाइन प्रमाणीकरण, या क्यूआर कोड/
ऑफलाइन एक्सएमएल की स्कैनिंग) के साथ किया जाना चाहिए।
Aadhaar is proof of identity, not of citizenship
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authentication, or scanning of QR code/offline XML).

7372 5963 6915

मेरा आधार, मेरी पहचान

भारतीय विभिन्न पहचान प्राधिकरण
Unique Identification Authority of India

आधार

पता: दत्तारा: यशवंत साह, वार्ड नं 01, साव
पारा, गोविन्दवन, बलोदा बाजार, छत्तीसगढ़,
493338

Address: C/O: Yashwant Sahu, ward no 01,
sav para, Govindban, PO: Bilalgarh,
DIST: Baloda Bazar, Chhattisgarh, 493338

7372 5963 6915

1947 help@uidai.gov.in www.uidai.gov.in

Pt. Name → Mrs. Ragini Saha Age- 27/F

Hasband Name → Mr. Yashwant Sahu

D.O.B → 18/02/1998

Height → 5'4

Weight → 62Kg

Phone.No. → 9479 224159, 9685096705

L.P.M. → 25/09/2025

Test → Double marker

Refer by → Dr. A. Keshawani (Gyno)

S- B4131134

SPLC 6015

NAME: MRS. RAGINI SAHU	AGE: 27 YRS	SEX: FEMALE
REFERRED BY: DR. A. KESHARWANI	DATE: 23.12.2025	

OBSTETRIC SCAN FOR FETAL BIOMETRY

LMP: 25.09.2025	GA by LMP: 12 W 5 D	EDD by LMP: 02.07.2026
AGA by USG: 12 Weeks 4 Days +/- 2 Weeks.		EDD by USG: 03.07.2026

The real time, B mode sonography of gravid uterus was performed.

- Single well defined gestational sac is seen in the fundus of the uterus.
- Placenta: Posterior, Grade 0 maturity. Low lying covering the internal OS.
- Liquor: Adequate (SDP- 3.94cm.).
- Good trophoblastic reaction present.
- Single live embryo is seen within the gestational sac.

CRL measures 6.18cms corresponding to	12 Weeks 4 Days
Fetal cardiac activity is present	FHR -163b/min.
EDD by fetal maturity:	03.07.2026

- Nuchal translucency is 1.1mm. Nasal bones present.
- Both ovaries are normal in size and appearance. No adnexal mass seen.
- Cervical length -Measures 3.74cms. Internal os is closed.

IMPRESSION:

- Single live intrauterine fetus of average gestational age 12 Weeks 4 Days with low lying placenta as described above.
(Advice - Follow up USG.)

(All measurements including fetal weight are subject to statistical variations. All congenital anomalies cannot be rule out on ultrasound as dependent on fetal position, amniotic fluid & resolution of the ultrasound machine used for scan. Fetal cardiac anomalies have to be ruled out by fetal echocardiography).

[I Dr. Abhilesh Kesharwani, declare that during USG examination, I have not disclosed sex of the fetus to anybody in any manner].

Thanks for referral.

Dr. ABHILESH KESHARWANI
M.B.B.S. DNB (Obs & Gyn.)
Reg. No. 123456789
DNE (Obs & Gyne)

The science of radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and is