Name : MRS.PYROJA 40/F Date : 10.10.15

Ref.By : DR.SELVA KUMARI.,

REAL TIME B-MODE ULTRASONOGRAPHIC STUDY

BREAST

Skin & subcutaneous breast tissue appears normal.

Glandular areas of **Lt breast shows an irregular ill defined hypoechoic lesion of size 2.6x2.2cm with spiculated margins and coarse aggregated calcification noted in lower outer quadrant(4”O clock position)**.

Glandular areas of Rt breast appears normal.

No evidence of ductular ectasia noted

No axillary lymphadenopathy is noted.

**The mass lesion is close to the muscular plane.**

***IMPRESSION******:* ANIRREGULAR ILL DEFINED HYPOECHOIC LESION**

**WITH SPICULATED MARGINS AND COARSE**

**AGGREGATED CALCIFICATION NOTED IN LOWER**

**OUTER QUADRANT OF LT BREAST. (4”O clock**

**position)**. **4cm FROM NIPPLE.**

**BIRAD”S GRADING** -**5 SUSPICIOUS FOR MALIGNANCY(risk of 90% and greater)**

**SUGGESTED BIOPSY CORRELATION.**

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Dr. K. JAYANTHI, DMRD.,

( Consulting Radiologist & Sonologist )