

## **Department of Radiology**

### **Research work, Research grants and research publications during last 3 years**

#### **Dr RAJAN BALASUBRAMANYAM**

1. A CORRELATIVE STUDY OF IMAGING FEATURES OF ULTRA SOUND SHOULDER WITH MRI Journal of Dental and Medical Sciences VOL .18 Issue 9, Series.9, September.2019

2.FOCAL HEPATIC LESIONS IN ADULTS –A CORRELATIVE STUDY OF IMAGING FEATURES ON ULTRA SOUND , TRIPLE PHASE CONTRAST ENHANCED COMPUTED TOMOGRAPHY, DIFFUSION WEIGHTED SEQUENCE ON MAGNETIC RESONANCE IMAGING WITH HISTOPATHOLOGICAL FINDINGS. Journal of Dental and Medical Sciences Vol.18, Issue 2, Series.3, February.2019

#### **Dr. Kaleem Ullah S**

1. “Correlation Of Common Carotid Artery Intima Media Thickness With Coronary Artery Disease” Ulla k, Dhani reddy K S, International Journal Of Scientific Research Volume9, Issue 5 May 2020

#### **Dr. Hari Kiran Reddy**

1. Joish UK, Harikiran R, Abhishek S. Utility of Maximum Intensity Projections in Volumetric High Resolution Computed Tomography Lung in the Evaluation of Diffuse Lung Diseases- A Retrospective

Analysis. International Journal of Anatomy, Radiology and Surgery. 2022 Jan, Vol-11(1): RO09-11

2. Jeevika, Mahesh, HarikiranReddy,Role of spectral Doppler in palpable breast masses in correlation with USG guided FNAC, Panacea j med sci 2021.

3. R. Harikiran Reddy, Pooja Subramanya, Kumar JU, B. Gurumurthy, Punya. J, Sahana. C. M. Unique Case Series of Occipital Sinus and Its Thrombosis- A Radiological Marvel. AJMRR [Internet]. 2020May30;8(1):44-7.

4. RH Reddy et all, MRI evaluation for severity and prognosis assessment in post viral demyelination syndromes (international journal of recent scientific research vol .11,issue12(a)december2020)

5. RH Reddy et all, a comparative study of gall bladder volume among type-2 dianetes mellitus patients with autonomic neuropathy and normal healthy individuals- 2020

6. Comparative study of extracranial carotid artery doppler with contrast enhanced magnetic resonance angiography in patients with stroke international journal of recent scientific research-oct 2019- punya,harikiran,kirankumar hegde,jeevikam.u