## 29. Department wise list of Faculty Members

Departm ent	Name of the faculty  Qualificat ion	Current Designati on & Date of promotio	Nature of employment  Regular/ permanent or	Details of Service in the Last 5 years					Number of lectures taken/year. Topics covered	
	IMR Number	n	contract/outsou rced	1	2	3	4	5		
	54786	Associate Professor from 11-05-2022	Regular	Assistant Professor	Assistant Professor	Assistant Professor	Professor up to	Professor from 11-05-22	42	
	MD.,(RD) 60488	Associate Professor from 11-05-2022	Regular	Assistant Professor	Assistant Professor	Assistant Professor	Professor up to	Professor from 11-05-22	40	
	RPRASAD, MD.,(RD) 66581	Professor from 11-05-2022	Regular	Assistant Professor	Assistant Professor	Assistant Professor	Professor up to 10-05-22	Professor from 11-05-22	40	
			Regular	-	Assistant Professor from 27-12- 2018	Assistant Professor		Assistant Professor	38	
	55706	Assistant Professor from 04-09-2020	Regular	-	-	-		Professor	38	
	· ·	Assistant Professor	Regular	-	-	-		Assistant Professor from	38	

	from 05-01-2022					05-01-2022	
MD.,(RD),62800	Assistant Professor from 20-10-2022	Regular	-	-	-	Assistant Professor from 20-10-2022	09
*	Senior Resident from 21-05-2022	Regular	-	-	-	Senior Resident from 21-05-2022	24
MD.,(RD), 73287	Senior Resident from 08-10-2022	Regular	-	-	-	Senior Resident from 08-10-2022	03

N.B.

- 1. Publications by faculty should be attached as annexure.
- 2. Publications should be quoted in Vancouver referencing style.
- 3. Medical Educator Training/ research methodology and dates

<sup>\*</sup>To be updated every new session/academic year

<sup>\*\*</sup>To be updated on 1st October each year

## **ANNEXURE-1**

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Pubm ed Index ed Yes/ No	Scopes
1	Dr.O. Sridhar Babu,MD:	<ol> <li>High Resolution Sonography in the Evaluation of Anterior Abdominal Wall lesions.</li> <li>Dr.O.Sridhar Babu, Dr.N.S.Vidya. Indian Journal of Applied Research, Vol.7,issue-8, Aug-2017</li> <li>The Role of Computed Tomography in Diagnosing and Staging of the Pediatric Abdominal Neoplasm.</li> <li>Dr.N.S.Vidya, Dr.O.Sridhar Babu, Indian Journal of Applied Research, Vol.7, issue-9,Sept-2017.</li> <li>Two Dimensional Ultrasound and Doppler in Assessment of Adnexal Masses in Correlation to Histo Pathological Analysis.</li> <li>Dr.P.Obuleswar Prasad, Dr.O.Sridhar Babu, Dr.G.V.Prasad, Dr.D.R.Anand, Medplus International Journal of Contemporary Medicine Surgery and Radiology, Vol-5, No.1, January to March 2020.</li> </ol>	Yes	Yes
2	Dr.N.S Vidya,MD.,	<ol> <li>High Resolution Sonography in the Evaluation of Anterior Abdominal Wall lesions.</li> <li>Dr.O.Sridhar Babu, Dr.N.S.Vidya. Indian Journal of Applied Research, Vol.7,issue-8, Aug-2017</li> <li>The Role of Computed Tomography in Diagnosing and Staging of the Pediatric Abdominal Neoplasm.</li> <li>Dr.N.S.Vidya, Dr.O.Sridhar Babu, Indian Journal of Applied Research, Vol.7,issue-9,Sept-2017.</li> <li>Modified CT severity index for Evaluation of Acute Pancreatitis and Correlation with Patient Outcome.</li> <li>Dr.P.Obuleswar Prasad, Dr.N.S.Vidya, Dr.G.V.Prasad, Dr.D.R.Anand, Medplus International Journal of Radiology, Vol-13, January to March 2020.</li> </ol>	Yes	Yes

3	Dr.P.Obuleswar Prasad,MD.,	<ol> <li>Modified CT severity index for Evaluation of Acute Pancreatitis and Correlation with Patient Outcome.</li> <li>Dr.P.Obuleswar Prasad, Dr.N.S.Vidya, Dr.G.V.Prasad, Dr.D.R.Anand, Medplus International Journal of Radiology, Vol-13, January to March 2020.</li> <li>Two Dimensional Ultrasound and Doppler in Assessment of Adnexal Masses in Correlation to Histo Pathological Analysis.</li> <li>Dr.P.Obuleswar Prasad, Dr.O.Sridhar Babu, Dr.G.V.Prasad, Dr.D.R.Anand, Medplus International Journal of Contemporary Medicine Surgery and Radiology, Vol-5, No.1, January to March 2020.</li> </ol>	Yes	Yes
4	Dr.I.Vineel, MD, DNB,.	1.Understanding ASPECTS of Stroke-Interrater Reliability between Emergency Medicine     Physician and Radiologist in a Rural Setup.  Dr.Sunanda Nimmalapudi, Dr.Vineel Inampudi., Medline, Scopus, The Neuroradiology Journal.     October 2022.	Yes	Yes