Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employ ment Regular/ permane nt or contract/ outsourc	1 (2023)	Details 2 (2022)	3 (2021)	n the Last 5 4 (2020)	years 5 (2019)	Number of lectures taken/year. Topics covered	BCBR completed	RBCW completed
Dr.K.Bramarambha, MD Pathology, HMC12003	Professor And HOD	ed Regular	Professor and HOD, SVMC, TPT	Associate Professor, GMC, Kadapa	Associate Professor, GMC, Kadapa	Associate Professor, GMC, Kadapa	Associate Professor, GMC, Kadapa	6 hours, Introduction to pathology, Neoplasia	yes	yes
Dr. G. Indrani, MD Pathology, 36669	Professor	Regular	Associate Professor SVMC, TPT	Associat e Professor ACSR, Nellore	Associate Professor VACSR, Nellore	Associat e Professor ACSR, Nellore	Associate Professor ACSR, Nellore	6 hours, Cellular adaptations, Cell injury and Cell death	yes	yes
Dr. B. Nagaraja, MD Pathology, 19860	Associate Professor	Regular	Associate Professor SVMC, TPT	Associate Professor GMC Kadapa& SVMC,TP T	Associate Professor GMC Kadapa	Associate Professor GMC Kadapa	Associate Professor GMC Kadapa	6 hours, Respiratory system	yes	yes
Dr. Rajasekhar Reddy 59993	Associate Professor	Regular	Associate Professor SVMC, TPT	Assistant Professor, ASCR, Nellore	Assistant Professor, ASCR, Nellore	Assistant Professor, ASCR, Nellore	Assistant Professor, ASCR, Nellore	6 hours, Cardiovascular system, inflammation	yes	yes

Dr .P. Swarna Latha, MD Pathology, 53522	Assistant Professor	Regular	Associate Professor SVMC, TPT	Assistant Professor ACSR, Nellore & SVMC,TP T	Assistant Professor ACSR, Nellore	Assistant Professor ACSR, Nellore	Assistant Professor ACSR, Nellore	6 hours, Inflammation, healing and repair, Cardiovascular system	yes	yes
Dr. C. Sushma, MD Pathology, 58856	Associate Professor	Regular	Associate Professor GMC, Kadapa, SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC,TP T	8 hours, Cardiovascular System, Breast	yes	yes
Dr. C. Sujatha, MD Pathology, 58922	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC,TP T	6 hours, Introduction to haematology & Anaemias	yes	yes
Dr. Md. Khader Faheem. N, MD Pathology, 52009	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC,TP T	7 hours, leucocyte disorders, lymphnode and spleen	yes	yes
Dr. Shahanuma Shaik, MD Pathology, 76518	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC,TP T	5 hours, Hemorrhagic disorders, Blood banking & Transfusion	yes	yes
Dr.M. Bharathi Sree, MD Pathology, 61778	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT	Assistant Professor SVMC, TPT	Assistant Professor SVMC,TP T	Assistant Professor Apollo Medical College, CTR	5 hours, Immuno pathology& AIDS, Clinical pathology	yes	yes
Dr.G. Sai Chandana, MD Pathology, 75359	Assistant Professor	Regular	Assistant Professor SVMC,	Assistant Professor SVMC,T	Assistant Professor SVMC,	Assistant Professor SVMC,T	Assistant Professor SVIMS,TP	4 hours, Hemodynamic disorders	yes	yes

			TPT	РТ	TPT	PT	Т			
Dr. U. Parameswari Babu, MD Pathology, 57209	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT				5 hours Gastrointestinal tract	yes	no
Dr. C. Sarada Devi, MD Pathology, 61055	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor SVMC,T PT				6 hours Female Genital Tract, Breast	yes	no
Dr. Poojitha Ram V 88061	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor ,GMC Kadapa				4 hours, Bone and soft tissue	yes	no
Dr. P. Divya Sai 72484	Assistant Professor	Regular	Assistant Professor SVMC, TPT	Assistant Professor, GMC, Guntur				Nil	no	no
Dr. Beshwanth Chowdary V 069967	Assistant Professor	Regular	Assistant Professo SVMC, TPT	Assistant Professor, GMC, Kadapa	Assistant ProfessoG MC, Kadapa	Assistant Professor, GMC, Kadapa		4 hours Hepatobiliary system	yes	yes
Dr. Mallikarjun B 073264	Assistant Professor	Regular	Assistant Professo SVMC, TPT					7 Hour Urinary system	no	no

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

* To be updated every new session/academic year

* To be updated on 1st October each year

Pub Med S. No **Faculty Name Publication in Vancouver referencing style** Indexed **Scopus** Yes/No 1. Dr. K. Bhramaramba, shyamal Srujana, P. Rama Devi, O. Shravan Kumar. Role of mast cells and neuronal hypertrophy in acute appendicitis, IAIM, 2016; 3(11): 94-102 2. Dr. K. Bhramaramba, B. Vijaya Nirmala, NLN. Murty, O. Shravan Kumar. Hydatid cystic disease at unusual sites. IAIM, 2016; 3(8): 29-35 3. Shyamala srujana, Dr. K. Bhramaramba, SSS. Quadri, KRK Prasad, O. Shravan Kumar. Patterns of Dr. Bhramaramba .K No No 1 respiratory tract lesions - A Cytohistopathological analysis. IAIM, 2017; 4(1): 96-103 4. Dr. K. Bhramaramba, Sunethri padma, S. Hemalatha, NLN. Murthy. A comparative study of FNAC breast lesions and BI-RADS grading with a focus on grade 4 and grade 5 categories, IAIM, 2017; 4(9): 156-163 1. Dr. G. Indrani etal; A study of malignant lesions of head and neck-clinic pathological correlation; Int.J.of Allied Med.Sci. and Clin. Research Vol-3(3) 2015 (274-276). 2. Dr B. Nagaraja, Dr G. Indrani; A study of Morphological variants of bone tumors in correlation with pathological, clinical and radiological findings; Int.J.of Allied Med.Sci. and Clin. Research Vol-3(3) Dr. G. Indrani 2015 (277-279). 2 No No 3. Dr. G. Indrani etal A study of fine needle aspiration cytology–Histopathological correlation of lymph Nodes; IOSR Journal of Dental and Medical Sciences 2018; 17(4):32-34. 4. Dr. G.Indrani etal; Comparative study of diagnosis of malaria by smartest quantitative Buffy coat (QBC) method and rapid kit method; IOSR Journal of Dental and Medical Sciences 2018; 17(4):45-49. 1. Dr.B.Naga Raja, Dr. G.Sobha Rani; A comparative study of Hemophilia A versus Hemophilia Bin Government medical college, Kadapa. IJMBS-2019, vol:3, Issue9:193-195. Dr.B.Nagaraja 2. Dr.B.NagaRaja etal, Role of pap smear as a screening test in precancerous and cancerous lesions of 3 No No cervix; IJMBS - 2019, vol:3, Issue 9:196-199. 3. Dr G.Sobha Rani, Dr.B.Naga Raja ;Role of fine needle aspiration cytology in breast lesions in

ANNEXURE-1

 correlation with histopathology-a 4 years study; annals of International medical and dental research, 2019, Vol 5, Issue 6:27-31. 4. Rani GS, Raja BN, Kumar VN. A Histopathological study on Post-Mortem Specimens received to Department of Pathology, Government medical College, Kadapa., IJMBS, 2019, Vol 3 Issue 8:84-87. 5. Dr.Akkem Vijaya Jyothi, Dr.B.Nagaraja, Infiltrating ductal breast carcinoma: correlation of cytological grading with histopathological grading and regional lymph node status; JMSCR 2019 Volume 7, Issue 8:764-769. 6. RaniGS, RajaBN, KumarVN. Utility of fine needle aspiration cytology (FNAC) asaScreening to Olin diagnosis of thyroid lesions in correlation with histopathology- a 4 years study; IJMBS, 2019 V1 3, Issue 7:286-289. 7. Rani GS, RajaBN, KumarVN. A study on the utility of ultrasound guided FNAC in lung lesions. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. 8. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol2. Issue2:90-92. 9. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 Rani GS, Raja BN, Kumar VN. A Histopathological study on Post-Mortem Specimens received to Department of Pathology, Government medical College, Kadapa., IJMBS, 2019, Vol 3 Issue 8:84-87. Dr.Akkem Vijaya Jyothi, Dr.B.Nagaraja, Infiltrating ductal breast carcinoma: correlation of cytological grading with histopathological grading and regional lymph node status; JMSCR 2019 Volume 7, Issue 8:764-769. RaniGS, RajaBN, KumarVN. Utility of fine needle aspiration cytology (FNAC) asaScreening to Olin diagnosis of thyroid lesions in correlation with histopathology– a 4 years study; IJMBS, 2019 Vl 3, Issue 7:286-289. Rani GS, RajaBN, KumarVN. A study on the utility of ultrasound guided FNAC in lung lesions. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue2:90-92. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck– clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 cytological grading with histopathological grading and regional lymph node status; JMSCR 2019 Volume 7, Issue 8:764-769. RaniGS, RajaBN, KumarVN. Utility of fine needle aspiration cytology (FNAC) asaScreening to Olin diagnosis of thyroid lesions in correlation with histopathology– a 4 years study; IJMBS, 2019 VI 3, Issue 7:286-289. Rani GS, RajaBN, KumarVN. A study on the utility of ultrasound guided FNAC in lung lesions. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol2. Issue2:90-92. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck– clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 Volume 7, Issue 8:764-769. 6. RaniGS, RajaBN, KumarVN. Utility of fine needle aspiration cytology (FNAC) asaScreening to Olin diagnosis of thyroid lesions in correlation with histopathology– a 4 years study; IJMBS, 2019 VI 3, Issue 7:286-289. 7. Rani GS, RajaBN, KumarVN. A study on the utility of ultrasound guided FNAC in lung lesions. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. 8. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:90-92. 9. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 diagnosis of thyroid lesions in correlation with histopathology– a 4 years study; IJMBS, 2019 VI 3, Issue 7:286-289. 7. Rani GS, RajaBN, KumarVN. A study on the utility of ultrasound guided FNAC in lung lesions. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. 8. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:90-92. 9. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck– clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 Issue 7:286-289. Rani GS, RajaBN, KumarVN. A study on the utility of ultrasound guided FNAC in lung lesions. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol2. Issue2:90-92. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 Journal of Clinical and Diagnostic pathology.; 2019. Vol 2. Issue 2:71-73. 8. Rani GS, Raja BN, Kumar VN. A study on ultrasound guided FNAC in liver lesions in a tertiary government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol2. Issue2:90-92. 9. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 government hospital. Int Journal of Clinical and Diagnostic pathology.; 2019. Vol2. Issue2:90-92. 9. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 9. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of Medullary thyroid carcinoma with the help of grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
 grading system and ki-67 immuno proliferative score, Int Journal of Pharmacology Reseach 2018, Vol 8, Issue 2:92-98 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck– clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	1
 10. Dr. Suvarchala SB, Dr.B.Nagaraja. Assessment of colon rectal carcinoma with the help of an immune related gene pair model. Journal of science, 2018, vol 8, Issue 3:184-188. 11. Dr.G.Indrani, Dr.B.Nagaraja, etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276). 	
11. Dr.G.Indrani, Dr.B.Nagaraja , etal; A study of malignant lesions of head and neck- clinico pathological correlation; Int.J.of Allied Med.Sci. and Clin.Research Vol-3(3) 2015 (274- 276).	
12. Dr B.Nagaraja, Dr G.Indrani; A study of Morphological variants of bone tumors in correlation with pathological, clinical and radiological findings; Int.J.of Allied Med. Sci. and Clin.Research Vol-3(3) 2015 (277-279).	
13. Dr Suvarchala SB, Dr B. Nagaraja et al., A study of substance abuse among doctors in Andhra	
Pradesh; Indian journal of Public health research and development, 2 015, Vol6	
14. M.Babu, Dr. B.Nagaraja etal; Prevalence and distribution of atherosclerosis in different age groups in	
tirupati area AP- autopsy based study; The pharma innovation journal, 2015, Vol 5, issue 1:87-91.	
1. A study on histomorphological features of ovarian tumors ISSN 2515-8260 Volume 09, Issue 03, 2022.	
4Dr. Rajasekhar Reddy2.Spectrum of gastro intestinal malignancies in a rural tertiary care center. RABMS 2023; 9(2):97-102. 3.Yes3.A knowledge, attitude and practices study on clinical toxicology among internees and registeredYes	NO
medical practitioners at a tertiary care hospital. Journal of forensic Medicine & Toxicology 2023;17(3)	

		4. A Clinicopathological study of breast lumps. ISSN 2515-8260 Volume 9, Issue 4, Winter 2022.		
3	Dr.P. Swarna Latha	 SwarnalathaP, Rajasekhar Reddy. Study of histomorphological spectrum of ovarian neoplasms: an institutional perspective. Int J Adv Med. 2019 Oct;6(5):1563-1566 SwarnalathaP, Chaitanya.B. Institutional Spectrum of Rare Histological Types of Breast Carcinoma. Saudi J Pathol Microbiol. 2019 Sep; 4(9): 675-681 	No	No
4	Dr. C. Sushma	 B.V.Sai Prasad, Md Khader Faheem, B. Anuradha, A.Venkata Lakshmi, C.Sushma., Trend in seroprevalence of Hepatitis B virus infection among blood donors in a tertiary care teaching hospital in tirupati. IOSR Journal of Dental and Medical Sciences 2018; 17(5):29-33. Md Khader Faheem, B V Sai Prasad, Ahmed Al Beltagy, NawafJaber Al Jaber, Nusrath Noor, C Sushma. Comparative Analysis of Hematological Parameters Determined By Cell-Dyn Ruby Automated Hematology Analyser and Manual Analysis. IOSR Journal of Dental and Medical Sciences 2018; 17(5):54-9 C Sushma, B H Poorna Chandra Sekhar, Md Khader Faheem, C Sujatha et al., Histomorphological Motif Of Skin Lesions –A Model Analys is In A Tertiary Care Teaching Hospital. IOSR Journal of Dental and Medical Sciences 2018; 17(5):70-76. Dr. K Faheem,Dr N Nusrath, Dr C Sushma, Dr C Sujatha et al., Pattern of Blood Donor Deferral System–In A Tertiary Care Teaching Hospital – An Evaluation and Fact Finding Analysis. IOSR Journal of Dental and Medical Sciences 2019; 18(6):53-8. Md.KhaderFaheem, M.Srinivasulu, G.S.R.Hareesh, G.Lavanya, C.Sushma., Optimization of Sentinel Lymphnode Detection and Clinical Analysis in Carcinoma Breast. IOSR Journal of Dental and Medical Sciences of Renal Cell Carcinoma. IOSR Journal of Dental and Medical Sciences of Renal Cell Carcinoma. IOSR Journal of Dental and Medical Sciences 2019; 18(7):68-73. M.Sreenivasulu, NVH.Rajesh Krishna, MdKhaderFaheem, CSushma et al, Seroprevalence of HIV among Blood Donors Attending Blood Bank in a Tertiary Care Teaching Hospital – Andhra Pradesh.; IOSR Journal of Dental and Medical Sciences 2019; 18(8):66-70. 	No	No
7	Dr.C. Sujatha	 B.V.Sai Prasad, Md Khader Faheem, B Anuradha, A Venkata Lakshmi, C.Sushma, C.Sujatha,etal., Trend in Seroprevalence of Hepatitis B Virus Infection Among Blood Donors In A Tertiary Care Teaching Hospital in Tirupati. IOSR Journal of Dental and Medical Sciences 2018; 17(5):29-33. Dr Divija.K, BAnuradha, AVenkata Lakshmi, ,C.Sujatha, A study on cytological spectrum of salivary gland lesions with histological correlation in a tertiary care institution. IOSR Journal of Dental and Medical Sciences 2019; 18(3):19-22. 	No	No

8	Dr. Md. Khader Faheem. N	 Dr.C.Sujatha etal; Clinico-morphological evaluation and review of placenta in IUGR& IUD- An Indagation. IOSR Journal of Dental and Medical Sciences 2019; 18(5):4-11. Dr. K Faheem, Dr N Nusrath, Dr C Sushma, Dr C Sujatha et al., Pattern of Blood Donor Deferral System–In A Tertiary Care Teaching Hospital–An Evaluation and Fact Finding Analysis. IOSR Journal of Dental and Medical Sciences 2019; 18(6):53-8. Dr.Gund rajakuppam Lavanya, Dr.C.Sujatha, etal, Comparison of Gene Expert with ZN Staining FNA Samples of suspected extra Pulmonary Tuberculosis. IOSR Journal of Dental and Medical Sciences 2019; 18(7):25-30. B.V.Sai Prasad, Md Khader Faheem, B. Anuradha, A. Venkata Lakshmi, M.Sreenivasulu, D.Nagendra Prasad. Histopathological Evaluation and Review of Cutaneous Adnexal Tumors (Cats) – A Research Study. IOSR Journal of Dental and Medical Sciences 2018; 17(2):07-11. B.V.Sai Prasad, Md Khader Faheem, B Anuradha, A Venkata Lakshmi et al., Trend in Seroprevalence of Hepatitis B Virus Infection Among Blood Donors In A Tertiary Care Teaching Hospital in Tirupati. IOSR Journal of Dental and Medical Sciences 2018; 17(5):29-33. Dr.Md Khader Faheem, BV Sai Prasad, Ahmed Al Beltagy, NawafJaber Al Jaber, Nusrath Noor, C Sushma. Comparative Analysis of Hematological Parameters Determined By Cell-DynRuby Automated Hematology Analyser and Manual Analysis. IOSR Journal of Dental and Medical Sciences 2018; 17(5):54-9 B.V.Sai Prasad, Md. Khader Faheem, N.V.H.Rajesh Krishna, B.H.Poorna Chandra Sekharetal., Demographic Distribution and Prevalence of ABO and Rhesus Blood Groupsin Blood Donors: Study from a Tertiary Care Centrein Southern Region of Andhra Pradesh. IOSR Journal of Dental and Medical Sciences 2018; 17(7):01-05. Dr.K Faheem, Dr.N.Nusrath, Dr.C.Sushma, Dr.C.Sujatha etal.,PatternofBloodDonor Deferral System – In A Tertiary Care Teaching Hospital – An Evaluation and Fact Finding Analysis.IOSR Journal of Dental and Medical	No	No
9	Dr. Shahanuma Shaik		No	No
10	Dr.M. Bharathi Sree		No	No
		1. Rukmangadha.N, Gali SC etal. Role of Intra operative Frozen Section in the Diagnosis of Ovarian	1.0	
11	Dr.G.Sai Chandana	Neoplasms- A Retrospective study in an Oncology Centre Journal of Clinical and diagnostic research 2022, 16(5)EC11-EC14.	No	No

13	Dr. U.Parameswari		No	No
15	babu		INU	INU
14	Dr .C. Sarada Devi		No	No
15	Dr. Poojitha Ram V		No	No
16	Dr. Divya Sai		No	No
17	Dr. Beshwanth Chowdary V	1. Hema Kini, Beshwanth V Chowdary , Radha R Pai, Jyoti R Kini [•] Can p63 Alone Resolve the Mystery of Suspicious Lesions in Prostate Biopsies?-A Study of Inter observer Agreement- Journal of clinical and diagnostic research 2018,12 (12) EC06-EC09.	No	No
18	Dr. Mallikarjun B		No	No