

Ongoing :

SL.NO	Title of the research project	Investigators
1	Association of tumor infiltrating lymphocytes with histopathological parameters in breast cancer	Dr Pradeep Dr Kalyani R
2	Prognostic significance of ER & correlation with histopathological factors in IDC breast	Dr Deepa Dr Hemalatha A
3	Immunohistochemical expression of podoplanin in oral squamous cell carcinoma.	Dr Prathibha Dr TN Suresh
4	KAP of 2 nd year MBBS undergraduate regarding AETCOM in medical college	Dr Bhadra Dr Kalyani R Dr Supreetha MS
5	Utility of Platelet Indices as prognostic markers for assessment of progression of complications in Type 2 DM	Miss Iraa Verma Dr Shilpa MD
6	Evaluation of positive lymphnode ratio as prognostic tool in infiltrating ductal carcinoma	Dr Nikitha Dr Hemalatha
7	Role of peripheral hematology inflammatory markers: Platelet to lymphocyte ratio & neutrophil to lymphocyte ratio in parkinson's disease	Dr Sneha K Mr Adithya
8	Assessing the role of MAPH score for determining thrombus burden in acute coronary syndrome	Miss.Vilasitha Dr Shilpa MD
9	Association of lymphnode metastasis with depth of tumor invasion in gastric cancers	Mr Ganashym Dr Poorni
10	Hematological parameters in predicting preeclampsia in pregnant woman	Dr Pradeep Dr Kalyani R
11	Evaluation of hemoglobin & RBC parameters in IDA patients with H Pylori infection	Miss Nisarga Dr Pradeep
12	Role of haematological scoring system in early diagnosis of neonatal sepsis	Ms Mrudula V Purohit Dr TN Suresh
13	Effect of microcytic hypochromic anemia on HbA1c levels in non diabetic anemic patients	Miss Chalana Shree Dr Hemalatha A
14	To evaluate the peripheral blood cell ratios as prognostic biomarkers in breast cancer after neoadjuvant chemotherapy	Miss Christeena Riju Dr Supreetha MS
15	Role of hematology inflammatory marker: PLR and NLR in Parkinson's diseases	Mr.Adithya vinesh vijay Dr Sneha
16	Association of lymphnode metastasis with depth of tumor invasion in gastric cancers.	Miss Gyanushree Khound Dr Poorni