

**13 December 2023 - HALL M - Session 7 -1700-1800 - Station 8 - Free Papers**

| <b>Code</b> | <b>Name Of Author</b>       | <b>Names Of Co-authors</b>                           | <b>Institution</b>                              | <b>Title</b>                                                                                                                                      |
|-------------|-----------------------------|------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Free.P.BR.1 | Dr. Utkarsh Bhandari        | Mahim Koshariya                                      | Gandhi Medical College Bhopal                   | Breast Carcinoma In Young Females: A Prospect Study In Terms Of Clinicopathological Presentation At A Tertiary Care Centre In India               |
| Free.P.BR.2 | Dr Aishwarya Patil          | Dr. Nitin Baste                                      | SMBT Medical College, Nashik                    | Outcomes Of Quality Of Holistic Life After Oral Cavity Cancer Surgery In Tribal Maharashtra.                                                      |
| Free.P.BR.3 | Dr. Padala Adithya          | Dr.M C Narendra,Dr. P Sivakumar                      | Sri Venkateswara Medical College                | Comparative Study Of Ultrasound Guided Aspiration Versus Incision And Drainage In The Management Of Breast Abscess                                |
| Free.P.BR.4 | Dr Pranay D Varma           | Dr Rekha Khayllapa                                   | D Y Patil Hospital And Research Centre,kolhapur | Modified Triple Assessment As Diagnostic Tool In Breast Disease                                                                                   |
| Free.P.BR.5 | Dr. Akshatha K Gowda        | Dr Ramesh H                                          | Karnataka Institute Of Medical Sciences         | Role Of Platelet Indices (mpv, Pdw) And Redcell Distribution Width As New Biomarkers To Differentiate Complicated From Uncomplicated Appendicitis |
| Free.P.BR.6 | Dr.Bukke Ramanjineyulu Naik | Dr.C H Ramanachalam,Dr.MC Narendra, Dr. P Siva Kumar | Sri Venkateswara Medical College                | Assessment Of Severity Of Perforated Peritonitis Using Modified Apache Ii Score                                                                   |