



SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION & RESEARCH

SRI DEVARAJ URS MEDICAL COLLEGE
Tamaka, Kolar

DEPARTMENT OF SURGICAL ONCOLOGY



NO.DMC/KLR/SUR-ONCO/ /2025-26

Date: 23/03/2026

Event Report on 10-03-2026

Name of Event: CME on Breast Cancer

Name of Department: Surgical Oncology & R&D SDUAHER

CO-SPONSORED BY: National Academy of Medical Sciences New Delhi.

Sl. No	Event Report	
1.	Level of Event – National	
2.	Background / Introduction	
CME on NATIONAL UPDATE ON BREAST CANCER		
3.	Venue -: B.C RoY Hall Library 1 st Floor	
4.	Inauguration - Dr. Aswathappa D	
5.	Speaker / Judges / Chairman/ Panel Team	
SESSION 1	SPEAKER	CHAIR PERSON
1.	Dr Usha Rani Breast cancer in semi-urban India: bridging the gap between awareness and early detection.	Dr. Harini
2.	Dr Prashant Mathur Overall outcomes – in early breast cancer in young adults	Dr. Sunil B.N, Dr. Muninarayana C
3.	Dr. S.M Bose Surgery for Early Breast Cancer	Dr. Aswathappa D.
Inauguration	Dr Kalyani R Welcome Address Dr B Vengamma Address Dr. Muninarayana C Address Dr. Prabhakar K Address Dr. Aswathappa D Address	

SESSION 2		
4.	Dr. Harish K Axillary lymph node management in early breast cancer	Dr. Suresh T.N Dr. Krishna Prasad K
5.	Dr. Anil Kumar Updates in Adjuvant CA Breast	Dr. Sampath Kumar M.N
SESSION 3		
6.	Dr. Seema Gullia Sequence in Hormone positive Breast cancer	Dr. Praneeth Kumar A Dr. Raghupathi S
7.	Dr G K Rath Role of Radiation in early breast cancer	Dr. Manjunath G.N Dr. Anil Kumar Sakalecha
8.	Dr. Usha Kini Pathologist Crucial role in breast cancer diagnosis and treatment : the highlights	Dr. Kalyani R Dr. Venkateswarlu Raavi
9.	Dr. Kavitha Jain Breast Oncoplastic Surgery	Dr. Raghupathi S Dr. Syed Faizan
6.	Participants & Delegates – Faculty and residents of General Surgery, Oncology, OBG, Pathology, CBMG, Community Medicine	
7	Vote of Thanks - Dr. Radhika Bhimalli	
8	Highlights of Events including Photos :	
<p>ADVISOR: DR. GOPINATH K.S Director and Prof. of Surgical Oncology, R.L.J.I.O</p> <p>ORGANIZING CHAIRPERSON: DR. KALYANI R Professor and Director R&D</p> <p>Organizing Secretaries Dr. Aswathappa D Dr. Munikrishna M Dr Kalyani R Dr. Tejus V Nagireddy Dr. Syed Faizan Dr. Raghu Pathi S</p>		

ALL SENIOR RESIDENTS AND POST GRADUATE STUDENTS IN SURGICAL ONCOLOGY, GENERAL SURGERY, OBG, PATHOLOGY DEPT

Date of conduct of event: 10.03.2026

The R.L. Jalappa Institute of Oncology, a constituent unit of Sri Devaraj Urs Academy of Higher Education and Research, conducted a CME on “NATIONAL UPDATE ON BREAST CANCER” in the department of Department of Surgical Oncology and R&D, CO-SPONSORED BY: National Academy of Medical Sciences New Delhi. in Collaborative Departments of General Surgery, Radiology, Community Medicine, OBG, Pathology, CBMG. This significant event took place on the 10th March 2026, hosted within the College campus premises. Esteemed dignitaries from the Academy adorned the occasion with their presence. Notably, the distinguished presence of, Dr Usha Rani Asst. prof. department of radiology sduc, kolar Dr Prashant Mathur ICMR Director, Bangalore Dr. S.M Bose Department of General Surgery, Chairman, Academic Council, NAMS, New Delhi. Dr. Harish K Professor and head Dept of Surgical Oncology, MSR Bangalore Dr. Anil Kumar Consultant Medical Oncologist, SPARSH Hospitals Bangalore Dr. Seema Gullia Prof & HOD Dept of Medical Oncology Punjab Dr G K Rath Retired director national cancer institute New Delhi Dr. Usha Kini Professor, dept of pathology National Cancer Institute Bangalore Dr. Kavitha Jain Consultant Surgical oncology Dasappa Memorial Hospital Bangalore added to the prestige of the event as the chief guests and speakers.

Dr Usha Rani emphasized the importance of Breast cancer in Semi – Urban india: Bridging the Gap Between Awareness and Early detection. Dr Prashant Mathur discussed the Breast Cancer in India: Insights from National Cancer Registry Program State wise Estimated Crude Incidence Rate (per 100,000) for Breast Cancer in India- 2024. . Dr. S.M Bose discussed what is early Breast Cancer ?? Breast cancer that has not spread beyond the breast or axillary lymph nodes. This includes in situ breast cancer (stage 0) and stage I, Stage IIA breast cancers. Dr. Harish K

brought out the various conditions that can Surgical Management of the Axillary Nodes in Breast Cancer Navigating the Shift from Radical Clearance to Precision De-escalation. Dr. Anil Kumar discussed Evolution of Adjuvant Therapy, Historical Evolution of Adjuvant Chemotherapy Risk Stratification for Adjuvant Chemotherapy Molecular Subtypes & Adjuvant Strategy Triple Negative Breast Cancer (TNBC) Role of Neoadjuvant Therapy. Dr. Seema Gullia discussion of the latest available armamentarium for the management of Her 2 neu positive metastatic Breast cancer. Dr G K Rath discussed role of RT Literature Review indian studies AIIMS experience RECENT Advances Multi- ion therapy, Brachytherapy, protons, carbon ions, Boron Neutron capture Therapy Hyperthermia Higher rates of LR in BCT arm (8.8% vs 2.3%), no difference in OS/ DFS at 20yr follow up. Dr. Usha Kini discussed Tumor affecting Breast (cont..) Epithelial tumors, Myoepithelial lesions, Mesenchymal tumors, Fibroepithelial tumors, tumors of the nipple, Malignant lymphoma, Metastatic tumors, tumors of the male breast. Dr. Kavitha Jain discussed Every patient undergoing breast cancer surgery deserves, Ideal oncologic outcome – DFS, OS, Best aesthetic result possible. Things to remember : Prioritize oncological safety, Involve patient in decision making, Appropriate patient and technique selection, Clip the cavity, Consider negative pressure dressing in high risk.

Dr. Vengamma B, the Honorable Vice Chancellor, emphasized the significance of evidence-based medicine in cancer care. Dr. Prabhakar K, the principal of SDUMC, emphasized the importance of research in the field of oncology.

The R.L. Jalappa Institute of Oncology plays a vital role in providing comprehensive cancer care to patients seeking treatment at the R.L. Jalappa Hospital. With fully equipped surgical, medical, and radiation oncology facilities, the institute operates with a unified mission: to deliver accessible and high-quality cancer care to deserving patients.

The Department of Surgical Oncology has garnered commendable expertise over the years, successfully conducting numerous complex major and supra-major surgeries with favourable outcomes. This integrated approach allows patients to receive all necessary treatments under one roof, eliminating the need for referrals to other institutions.



Dr. Aswathapp D
Prof & HOD

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