

RECALL ANNUAL ALUMNI MEET-2020

“FORUM ON CURRENT ADVANCEMENTS IN HEALTH CARE PRACTICES”

Recall Annual Alumni meet was held on **04-01-2020** and Sree Vidyanikethan College of Nursing convened a **“FORUM ON CURRENT ADVANCEMENTS IN HEALTH CARE PRACTICES”**.

During the Alumni Meet, the Alumni shared the recent advancements in their explored fields. Mr. C. Surendra (2013-2017 batch) Alumni discussed on various advancements like laparoscopic & gastroenterology surgical procedures; 3D printing technology for organ replacement; and use of robots in surgery.



Mr.C.Surendra, Alumni,SVCN delivering lecture on technological advancements in Health Care Practices



Mr.C.Surendra, Alumni interacting with Nursing Students

Mr. J. Murali (2009-2013batch) Alumni apart from advancements reassured the young novices on opportunities in nursing profession and encouraged students to aspire for overseas jobs and clear the exams like Directorate of Health Abu Dhabi (DHA) and National Council License Examination (NCLEX) for USA.



Mr. J. Murali, Alumni sharing his experiences

Ms. W. Deepika unveiled the advancements in oncology like chemotherapy, Brachy therapy and radiation therapy and also insisted on safety measures to be executed during administration of chemotherapy drugs and also insisted on the tiny nano sensors which detect cancer cells.



Ms. W.Deepika Explaining advancements in Cancer Treatment

Mrs.D.Divya elucidated about the advancements in community health nursing and current health programmes in both the state and the central levels like Pradhan Manthri Surakshit Matritwa Abhiyan (PMSMA); Mukyamanthri e-I kendram; e-Subcenter; current diagnostic machine like CBNNAT to detect tuberculosis; Refampicin resistance with high accuracy within two hours; and about the availability of current Anti-tuberculosis Drug “Delamanid” in India.



Mrs. D. Divya sharing the Current Updates in Community Nursing

Dr. S. Anuradha, Principal ,SVCN added 7 of the most exciting breakthroughs in health-care today like growing artificial organs for transplant; pills that can talk ; re-growing damaged body parts using stem cell technology; How the camera can save the lives (thermography combined with artificial intelligence to detect breast cancer) by NIRAIMAI Technology; telephones which reveal the depressive mood; gene therapy in sickle cell anemia; robots in vital monitoring; Artificial Intelligence in detecting the skin cancer; immunotherapy in cancer treatment ; and thermal imaginary device etc.



Dr. S. Anuradha, Principal, SVCN
highlighting the Current Breakthroughs in Health Care

Around 246 students and faculty members of SVCN participated in the Forum and gained awareness on current advancements in health care practices.