

## 2020 Conference Awards of 35th International Conference on Oncology Nursing and Cancer Care September 14-15, 2020 | Tokyo, Japan

### **Stella Grace**

*University of Kansas School of Medicine, Kansas City, USA, E-mail: stellagrace669@gmail.com*

Conference Series LLC Ltd organizing conference [35th International Conference on Oncology Nursing and Cancer Care](#) to be held on September 14-15, 2020 in [Tokyo, Japan](#). The conference offers emerging scholar awards to outstanding researchers, exceptional graduates or early academicians who have distinctive enthrallment towards the conference themes. The Award strives in providing a strong professional development opportunity for early career academicians meeting experts in the field, interacting with colleagues from other parts of the world, and creating networks and long-term relations.

### **Eligibility Criteria:**

The eligibility criteria for achieving this award is that one should have minimum few years of experience in the relative field of Oncology, Cancer Nursing research, [Cancer Prevention](#). The participants can nominate the individual deserving the award through online.

### **Expert Level (Scientific Service Achievement Award)**

The award to the experts who have made outstanding contributions to advancing in Cancer nursing. Oncology Nursing and Cancer Care will focus on innovative technologies. This meeting includes motivating logical introductions and [oncology keynote speakers](#) who will provide an international platform for discussion of present and future challenges in [Oncology Nursing](#) and [Cancer Care](#). It is the most prestigious award of the whole conference and is tagged as scientific service Achievement award. The eligibility criteria for achieving this award is that one should have minimum of 20+ years of experience in the relative field in public or private sector.

### **Professional Level (The Research Contribution Award)**

The Award for professional or academic research activity acquired in oncology research

