## Pravara Institute of Medical Sciences (Deemed to be University) SmtSindhutaiEknathraoVikhePatil College of Nursing

**Report on online guest lecture series by:** 

Dr Carole Kenner, Dean, School of Nursing, College of New Jersey, USA



Pravara Institute of Medical Sciences (DU), College of Nursing, Loni and Training College of New Jersey, USA have signed a MoU to facilitate faculty and student exchange program and undertake joint academic, and collaborative research activities. In view of above an International Conference on 'Social innovations in global public health and nursing care' was organized jointly by College of Nursing & Center for Social Medicine in collaboration with Training College of New Jersey on 07 to 09.01.2020. Dr Carole Kenner, Dean, School of Nursing, College of New Jersey has been appointed as visiting professor at College of Nursing, Loni (Bk) for academic and training activities.

As a part of international collaboration activity, under the valued guidance of Hon'ble Dr RajendraVikhePatil, President of Pravara Institute of Medical Sciences, and the University Authorities – a series of online guest lecture's in the field of Neonatal and Pediatric Nursing was organized from 25.06.2021 to 23.07.2021 for the faculty & students of College of Nursing, and staff nurses of Pravara Rural Hospital.

The list of online lectures conducted are as follows:

SN	Date	Name of topics	International
			faculty
1	25.06.2021	Impact of hospitalization on parent and child	Dr Carole Kenner
2	02.07.2021	Genetic counselling and role of nurse	Dean, School of Nursing, College of
3	09.07.2021	Evidence based nursing practice in NICU	New Jersey, USA
4	16.07.2021	Development of embryo	•
5	23.07.2021	Ethical and legal issues and the nurses role	

Faculty, staff nurses and final year UG &PG students have actively participated in the online guest lecture series. At the end of every lecture an interactive session was organized for concept mapping and clarification from the participants, and the event was a great success.





