

**HOLY FAMILY INSTITUTE OF NURSING EDUCATION,  
PREMIER ROAD, KURLA, MUMBAI  
SEMINAR ON CPR  
BATCH-2021**



**VENUE-** THE MULTIPURPOSE HALL

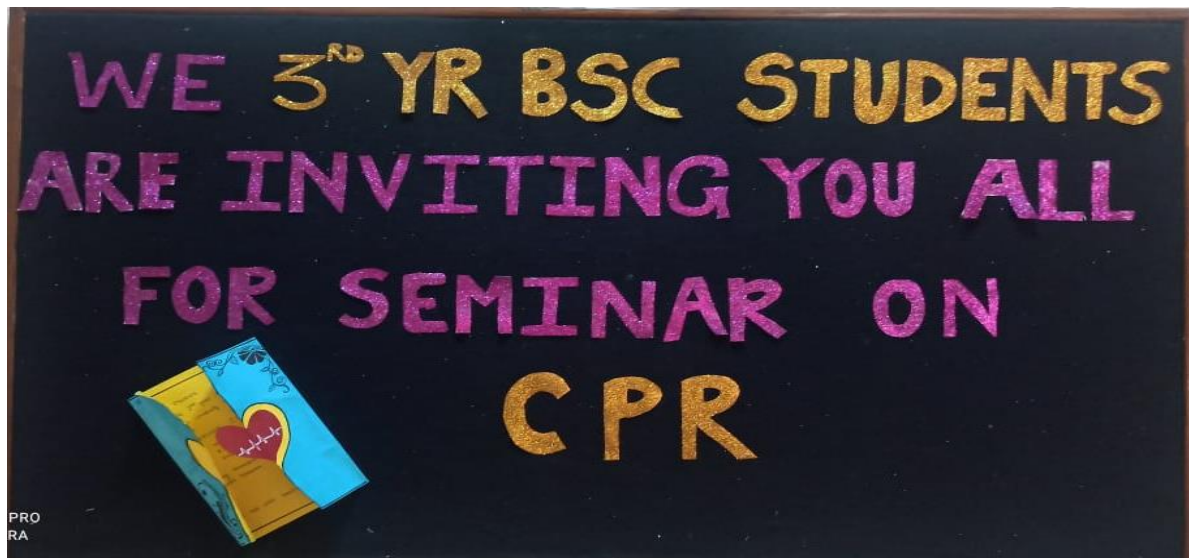
**BENEFICIARIES-** POST BASIC BSC, BASIC BSC, GNM NURSING STUDENTS

**OBJECTIVES :**

- ◆ To bring awareness regarding CPR
- ◆ To provide an opportunity to the students for organizing and participating in the demonstration of CPR
- ◆ To encourage all students in redemonstration of CPR

**ACTIVITIES PERFORMED:**

- ❖ Role play
- ❖ Seminar on CPR
- ❖ Demonstration
- ❖ Redemonstration.



### **REPORT ON CPR**

A Seminar was conducted by 3<sup>rd</sup> year Basic BSc Nursing students on 27<sup>th</sup> March, 2021 in the multipurpose hall of Holy Family Institute Nursing Education, Kurla (W). The seminar began at 8:30 am. The seminar was conducted in the presence of Honorable Principal Sr. Nives, Vice principal ma'am Christine and the teaching staff.

The Host for the event was Ms. Mathias Jessica Henry. The Seminar began with a prayer song, followed by a Role play performed by Ms. Ankita Mane, Ms. Jacinta Nadan, Ms. Priti Rathod, Ms. Elizabeth Matthew, Ms. Pradnya Kothekar, Ms. Dhanashri Bagave, Ms. Mahek Shaikh & Ms. Sudha Derber for the introduction of the topic. The speakers for the presentation were Ms. Ruth Poojary, Ms. Casandra Pereira and Ms. Reema Tripathi. The topics covered under the presentation included Anatomy & Physiology of the heart, Cardiac arrest, ALS, BLS, change in sequence of CPR according to American Heart Association, Adult chain of survival, Golden rules of CPR, Steps, Management and complications of CPR. The PPT was handled by Ms. Minisha Nadar.

An effective Demonstration was performed by Ms. Sonu Abraham, Ms. Richa Tripathi, Ms. Anisha Salvi, Ms. Riya Noronha & Ms. Saniya Alibaug which was accompanied by Redemonstration from all the batches.

We thank our principal SR. NIVES for giving us the opportunity to conduct this seminar. We also thank Ms. Merlin and Ms. Minnu for their continuous support & guidance.







