# P.E. Society's Modern College of Arts, Science and Commerce Ganeshkhind Pune Academic Year 2022-23

## **DEPARTMENT OF BCA (Science)**

## **REPORT OF: Embedded C and Robotics Apps**

#### \*Rationale/Need:

- 1. A student tends to be more interested in participating in class when there is a topic he or she would like to know more about.
- 2. Guest speakers also had an impact on staff as well as students, in the most beneficial way Possible and improved their knowledge
- 3. Industrial perspective is added to give better exposure to industrial challenges.

## \*Objectives:

It facilitates student learning and provides information and skills beyond the curriculum.

- 2. It helps in enhancement of the students' educational experience
- 3. It offers a new perspective and variety in the curriculum, that in turn brings a better learning experience to the students
- \* Nature of activity: Workshop

## \*Details of activity:

Date or Dates: 11 Feb 2023 to 20 May 2023 on every Saturday Duration: 45 hours Timing: 2:00 pm To 5.00 pm

#### \*Names of guests:

- 1. Dr. Sonali Powar
- 2. Vrushali Shinde
- 3. Dr. Kurne Inamdar F.H.

#### \*Number of beneficiaries:

Students: Male-19 Female- 03 Total-22 Teachers: Male-1 Female- 2 Total- 3

\*Outcomes that have fulfilled your objectives: On completion of the course, student will be able

- 1. To develop the Embedded C programming skills among the students through sensor & actuator interfacing with microcontroller.
- 2. To develop Android Apps for Robo-car using Android Studio and many more.
- 3. To benefit the students for their employment support.



