



Ref: ATME/NSS/2024-25/004

Date: 07/11/2024

Circular

Cardio Pulmonary Resuscitation (CPR) is an emergency treatment that's done when someone's breathing or heartbeat has stopped. For example, when someone has a heart attack or nearly drowns. CPR can help save a life. CPR can keep oxygen-rich blood flowing to the brain and other organs until emergency medical treatment can get the heart beating again. When the heart stops, the body no longer gets oxygen-rich blood. The lack of oxygen-rich blood can cause brain damage in only a few minutes

In this regard, NSS Unit of ATMECE is joining hands with Rotary E-Club of Mysuru in collaboration with Jeevaraksha & Inner Wheel Club, Mysuru is organizing a 1-Day **certified BCLS** (Basic Cardiac Life Support) **LIFE SAVING WORKSHOP** on **10th November 2024** at **Phoenix International Academy Auditorium, Near Railway Station, Mysuru** from **9.30 AM to 5.00 PM**. This compressive course is accredited by Rajiv Gandhi University of Health Sciences.

This program is **open to all students of the Institution** which provide the skills and knowledge to respond in emergency situations. To secure your spot, kindly register by paying **Rs. 700/- (Click on the QR Code for payment)** and upload the **Payment Receipt** Mandatorily during Google form registration.

Note:

1. The first 5 Registered participants (Google form starts receiving responses at 7 PM on 7th November 2024) will be sponsored by Inner Wheel Club of Mysuru. (i.e. Zero registration fee for the sponsored Participants).
2. This life-saving skill training program includes: Lunch & Hi-Tea.

Registration Link:

<https://forms.gle/kHnGQmR6YC41Svuq7>

(Link Accepts responses till 10 PM on 9th November 2024)



ROTARY E-CLUB OF MYSURU CENTER


NSS Program Officer


Principal

Copy to:

1. Deans Office
2. All Dept. Heads
3. IQAC
4. Admin Office
5. For Circulation to students through Notice Board/Website/MS Teams

PRINCIPAL
ATME College of Engineering
13th KM Mysuru-Kanakapura-Bangalore H
Mellahalli, MYSORE-570028