



American
Heart
Association®



American Heart Association accredited

**Basic Life Support (BLS) Provider Course and
Advance Cardiac Life Support (ACLS) Provider Course**

Organized by

AIIMS Bhopal

Date: 30th January - 01 February 2025

Time: 8:30 am – 5:00pm

Who can participate: Registered Medical Doctors / Registered Nurses/ Medical technicians / Paramedics.

Course Registration Fee: Rs 10,000/- includes AHA BLS/ ACLS E-books, AHA E-cards and Food (Breakfast, Lunch, High Tea)

For Registration Contact: Dr. Shruti Dubey (9340263368)

Limited seats (30)

Chief Guest:

Prof. (Dr.) Ajai Singh

Executive Director & CEO, AIIMS Bhopal

Course Co-ordinators: Dr. Rajnish Joshi
: Dr. Saurabh Saigal
: Dr. Bhupeshwari Patel

AHA Course Co-ordinators & instructors: Dr. Shehtaj Khan
: Dr. Shruti Dubey

Prerequisite to get the AHA certificate:

- Must to attend the whole three-days of course (arrange your leaves).
- Pass the BLS & ACLS theory with at least 84% and practical exam marks with 100% marks, **if you pass BLS exam then only can appear for ACLS Course** (so read AHA BLS/ACLS manual twice before attending course)

AHA BLS course covers-

- High-quality CPR for adults, children, and infants
- AHA Chain of Survival, specifically the BLS components
- Demonstrate proficiency in providing BLS care, including prioritizing chest compressions and integrating use of an AED
- Recognize and manage respiratory arrest
- Recognize and manage cardiac arrest until termination of resuscitation or transfer of care, including post–cardiac arrest care
- Important early use of an AED
- Effective ventilations using a barrier device (pocket mask, bag-mask device)
- Importance of teams in multirescuer resuscitation and performance as an effective team member during multirescuer CPR
- Relief of foreign-body airway obstruction (choking) for adults/ infants

AHA ACLS course covers-

- Basic life support skills, including effective chest compressions, use of airway devices, and use of Defibrillator
- Recognition and early management of cardiac arrest & its causes
- Recognition and early management of peri-arrest conditions such as unstable bradycardia, tachycardia, ACS (MI)
- Management of stroke
- Effective communication as a member and leader of resuscitation team