





IRCF BCLS & CCLS Workshop

Lead Expert



Dr. SSC Chakra Rao **Chairman IRCF**

Workshop Highlights

- Master CPR Techniques
- Learn to respond in an emergency
- Empower yourself to save lives
- Learn how to operate an AED and increase chances of survival
- Discover simple techniques to save life from choking





Workshop Secretariat Dr. Jyoti Sharma Dr. Uma Rathi Mob: +91 99685 83915, +91 85911 05123 Email: rsacpbathinda2025@gmail.com



Workshop Director



Dr Vivek Gupta







IRCF BCLS & CCLS Workshop Learn from the Experts of IRCF (Indian Resuscitation Council Federation)

IRCF Certified BCLS Workshop

29th March 2025 After 01:00 PM

Rs. 1500/- + GST.

IRCF Certified BCLS + CCLS

29th- 30th March 2025

Rs. 3000/- + GST.

* Study material will be provided Prior to certified course 40 seats only and no spot registration

Who should attend?

BCLS- MBBS Students, all Nursing & Paramedical Staff

 BCLS + CCLS- Certified Nursing Staff, Interns, Post Graduate Students, Emergency Physician, Intensivist & anesthesiologist

Dr. Swati Das +91 97168 70705

<u>Workshop Secretariat</u> Dr. Jyoti Sharma Dr. Uma Rathi Mob: +91 99685 83915, +91 85911 05123 Email: rsacpbathinda2025@gmail.com









Venue- Nursing college A Block

29th March, 2025 | Time: 01:30 PM Post Lunch

IRCF BCLS & CCLS Workshop

Workshop Program

Торіс		
Registration	01:00 PM-01:30 PM	
Welcome and Introduction of the Course Participants and Faculty	01:30 PM Ownwards	
Introduction to IRCF Courses and Learning Objectives for BCLS	01:30 PM-01:45 PM	
BCLS Core Link	01:45 PM-01:55 PM	
Chest Compression	01:55 PM-02:15 PM	
Skills chest compression Learning Objective: Each student practices and demonstrates the correct 2 sets of 30 Chest Compressions	02:15 PM-02:35PM	
Airway and Breathing	02:35 PM-02:55PM	
Airway opening, Use of pocket mask / Mouth to barrier device / Bag-valve-mask device Learning Objective: Each Student practices and demonstrates the correct 5 sets of mouth-to-mask, barrier device breathing and Bag-Valve-Mask ventilation	02:55 PM-03:30PM	
BCLS Algorithm	03:30PM-03:50PM	
Automated External Defibrillator (AED)	03:50PM-04:30PM	
Single Rescuer and Two Rescuer CPR	04:30PM-04:45PM	
BCLS: Single Rescuer and Two Rescuer CPR Learning Objective: Each Student will perform all steps of BCLS 1. Single rescuer 2. Two rescuer with use of AED	04:45PM-05:15PM	
Adult Choking (Foreign Body Airway Obstruction)	05:15PM-05:30PM	
CPR in special Situation: Infant, Child, Pregnant Women	05:30PM-05:45PM	
IRCF Compression Only Life Support (COLS) – CPR for layperson	05:45PM-06:00PM	
Test(06:00PM-06:30PM)		







30th March, 2025 | Time: 08:00 AM Onwards

IRCF BCLS & CCLS Workshop

Workshop Program

Торіс		
Registration	07:30 AM-08:00 AM	
Introduction to CCLS & Core Links	08:00 AM-08:15 AM	
CCLS Algorithm	08:15 AM-08:35 AM	
Basic & Advance Airway	08:35 AM-09:00AM	
ECG Interpretation	09:00 AM-10:00AM	
Trans Cutaneous Pacing	10:00 AM-10:15AM	
Intraosseous Approach	10:15 AM-10:30AM	
Skill Station 1 –Airway stations Learning Objective: Student will perform OPA, NPA, SGA &Endotracheal intubation Skill Station 2 – Defibrillation Learning Objective: Students will learn the Defibrillators, andunderstand the functions Defibrillation, Cardioversion & TCP	10:30 AM-11:30AM	
Acute Coronary Syndrome	11:30 AM-12:00PM	
Pharmacology	12:00 PM-12:20PM	
Stroke	12:20 PM-12:35PM	
Brady Tachyarrhythmia	12:35 PM-01:00PM	
Team Approach	01:00 PM-02:00PM	
LUNCH(02:00PM-02:30PM)		
Skill Station 3&4 Learning Objective: Students will learn Identification of Rhythms Stable/Unstable patientsUse of Shock, Cardioversion, TCP Pharmacological Support Cardiac arrest, Brady arrhythmia Tachyarrhythmia	02:30 PM-03:00PM	
Approach to a patient	03:00 PM-03:15PM	
ROSC & Post resuscitation Care	03:15 PM-03:35PM	
Case scenarios (Should include all components of Resuscitation) Students will have allocation of Roles 1. Team leader, 2. Airway, 3. Defibrillation, 4.Compression, 5. Documentation Learning Objective: Perform approach to a patient Cardiac arrest, Bradyarrhythmia Tachyarrhythmia Learn different roles, team dynamics, management of patient and debriefing after every case scenario	03:35 PM-05:35PM	
Q & A	05:35 PM-05:45PM	
TEST - MCQ (05:45PM-06:15PM)		
Remediation, Valedictory, End of Course	06:15 PM-06:35PM	

