



BATHINDA | 28th - 30th March, 2025

Venue- AIIMS, Bathinda

29th-30th March, 2025

IRCF BCLS & CCLS Workshop

Lead Expert

Workshop Director



Dr. SSC Chakra Rao
Chairman IRCF



Dr Vivek Gupta

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

GC Coordinators

Local Coordinators



Dr Tanveer Singh



Dr Mayank Massand



Dr Kapil Singhal



Dr Swati Das



Dr Kamlesh Kumari Sharma

Register Early!

Limited Seats



rsacpcon2025.com

Workshop Secretariat

Dr. Jyoti Sharma
Dr. Uma Rathi

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Email: rsacpbathinda2025@gmail.com



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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
+9197168 70705

Workshop Secretariat
Dr. Jyoti Sharma
Dr. Uma Rathi
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Limited Seats



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Venue- Nursing college A Block

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

IRCF BCLS & CCLS Workshop

Workshop Program

| Topic | |
|--|-------------------|
| 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) | |



Venue- AIIMS, Bathinda

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

IRCF BCLS & CCLS Workshop

Workshop Program

| Topic | |
|---|-------------------|
| 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, and understand 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 patients Use 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 |

