





SYMBIOSIS CENTRE FOR HEALTH SKILLS (SCHS)

A constituent of Symbiosis International (Deemed University)

OFFERS YOU AN OPPORTUNITY TO UNDETRGO TRAINING IN

Advanced Trauma Life Support India Program

ATLS India

Under aegis of Indian Society for Trauma and Acute Care (ISTAC) New Delhi, India Registered u/s 19 of S R Act 1864 No. S/60707/2007

The American College of Surgeons and its Committee on Trauma have developed the Advanced Trauma Life Support® (ATLS)® program for doctors. This program provides systemic and concise training for the early care of Trauma patients. The ATLS program provides participants with a safe, reliable method for immediate management of injured patient and the basic knowledge necessary to:

- 1. Asses the patient's condition rapidly and accurately.
- 2. Resuscitate and stabilize the patient according to priority.
- 3. Determine if the patient's needs exceed a facility's capacity.
- 4. Arrange appropriately for the patient's inter hospital transfer.
- 5. Assure that optimum care is provided and that the level of care does not deteriorate at any point during the evaluation, resuscitation or transfer process.

ATLS® India course provides a scaffold for evaluation, treatment, education & quality assurance.

ATLS® India is a measurable, reproducible & comprehensive system of trauma care.

UPCOMING DATE FOR ATLS PROVIDER COURSE

1. 07th to 09th October, 2021

: Registrations Closed

2. 09th to 11th December, 2021

: Registrations Open

Registrations: Maximum of 16 registrations only

Eligibility: MBBS, BDS & above

Fees Structure: Rs. 22520/- Includes original ATLS manual, break-fast, lunch & tea

on course days

Venue: Symbiosis Centre for Health Skills (SCHS)

Symbiosis International (Deemed University) Campus, Hill Base, Lavale, Pune - 412115 Maharashtra, India,

Website: www.schs.edu.in;

FOR REGISTRATION CONTACT

Dr Munindra Sawant - 9823330088 (smo@schs.edu.in;)

Mr Atul Saraf - 9604601595 (pgdems@schs.edu.in;)

Landline - 020-66975029/5504

SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)