## CERTIFICATE IN INTERNATIONAL HUMANITARIAN LAW (CIHL)

# Term-End Examination June, 2013

**BLE-036: APPLICATION OF IHL** 

Time: 3 hours Maximum Marks: 100

#### PART - I

Attempt *any two* of the following questions in about 600 words. Each question carries 20 marks.

- 1. What are the obligations of state under Geneva Conventions for the application of I.H.L.? How the states fulfil these obligations?
- 2. What are Ad hoc Tribunals? Discuss their contribution to the development of IHL. principles.
- 3. Evaluate the 'Guardian Angel', Direct Action and Watchdog functions of ICRC.
- 4. Discuss the contribution made by the non-Governmental organisation in the field of I.H.L.

### PART-II

Attempt *any four* of the following questions in about 300 words. Each question carries 10 marks.

- 5. Discuss the main features of the Geneva Convention Act, 1961.
- 6. Critically evaluate the role of U.N. Security Council in the application of I.H.L.
- Describe the contribution made by Human Rights
  Watch and Amnesty an International in the
  promotion and protection of civilians during
  Armed conflict.
- 8. Discuss the circumstances under which the Hybrid Courts are established? Discuss their contribution to the application of IHL.
- 9. Discuss the role of the ICRC in protecting civilians and detainees during armed conflict.
- 10. Who are military law Advisers? Discuss their role in the application of IHL.

#### PART-III

Explain *all* the following in brief. The answer should not exceed *50* words. Each question carries *two* marks.

- 11. Individual criminal responsibility.
- 12. Monitoring function of ICRC.
- **13.** Common Article 1 to the Geneva Conventions.
- 14. Constitutional provisions and IHL.
- 15. Academic Institutions and I.H.L.
- **16.** Red cross and Red crescent societies.
- 17. Non State Actors.
- **18.** IHL Provisions Dealing with return to peace.
- **19.** The role of U.N. Peace-keeping forces in the protection of civilian population during armed conflict.
- **20.** Challanges faced by the ICRC in the application of IHL.