

Haryana CID Signs MoA for Enhancing Cyber Crime Probe Skills

Why in News?

Haryana's <u>crime investigation department (CID)</u> and <u>Centre for Development of Advanced</u> <u>Computing (C-DAC)</u>, a Union ministry of electronics and information technology organisation, signed a Memorandum of Agreement (MoA) to enhance the skills of law enforcement personnel in <u>cyber-crime</u> <u>investigation</u> through comprehensive capacity building programmes.

Key Points

- The programme will encompass training in cyber forensic analysis, cyber threat intelligence, and social intelligence methods.
- Under the MoA, Haryana CID will collaborate with C-DAC to strengthen its cyber forensic capacity building and research initiatives.
- On the other hand, C-DAC will develop solutions for social media and cybercrime, offer paid training programs, and provide support for research efforts.
- The collaboration is a significant step towards strengthening the capabilities of law enforcement agencies in combating cybercrime.

Criminal Investigation Department (CID)

- Established in 1902 by the British Government, CID is an investigation and intelligence department of state police. On the other hand, CBI is an agency of the Central Government.
- CID is looking into murder, assault, riot or any cases as directed by respective High Courts.

Centre for Development of Advanced Computing (C-DAC)

- C-DAC is the premier Research & Development organisation of the Ministry of Electronics and Information Technology (MeitY) for carrying out R&D in IT, Electronics and associated areas.
- India's first supercomputer PARAM 8000 was indigenously built (in 1991) by the Centre for Development of Advanced Computing.
- It was established in 1988.

PDF Refernece URL: https://www.drishtiias.com/printpdf/haryana-cid-signs-moa-for-enhancing-cyber-crime-probe-skills