

circulate to all / Noted  
17/9/22

## Reminder : Webinar On Asymmetric Cyber War post-Ukraine Crisis Invincible Cyber Arsenals and Crisis in Cyber Défense Engineering Resourcing for Vice Chancellors/Directors/Dean Academics for Engineering Education Entity -Regarding

All India Council for Technical Education(no-reply) <admin@aicte-india.org>

Tue 13-09-2022 12:55 PM

To: gpc.dholpur@rajasthan.gov.in <gpc.dholpur@rajasthan.gov.in>;

Dear Sir/Madam,  
Greetings from All India Council for Technical Education !

The Ukraine crisis brings asymmetric cyber war as a front runner and perniciously potent warfare capabilities. Cognitive war and invisible cyber arsenals have the capability to wreck the world and cause inconceivable destruction. The sheer volume of pernicious cyber arsenals clearly suggests the amount of time & resources warring nations had put in is surely gigantic. A deeper analysis of just dare-devil cyberattacks clearly provides a glimpse of pernicious cyber arsenals & swift fit-for-purpose countermeasures are worth academic review for our readiness for future warfare that may be knocking at our doors sooner than later. And time is ripe to reset cyber defense education on a mass scale in India.

Cyber is a serious engineering problem and needs an engineered solution. Cyber Défense Engineering needs a focused approach and deeper education & training to build the necessary critical mass. The deficit in Cyber Défense resources is alarmingly high and pegged at 7 million shortages as of now. This is a crisis and the world needs serious intervention to create millions of cyber defenders with deep system engineering skills. Shortages in the Cyber Défense Engineering Talent pool are causing an uncontrollable torrent of cyber-attacks the world over with no respite. And lack of fit-for-purpose teaching staff in engineering colleges is a cause of serious concern.

Looking at the "Spate of cyber-attack and opportunity unlimited in Cyber Défense for Job", the time is opportune to Mentor 100000+ Cyber Défense engineering Trainers/ Lecturers for launching Cyber Defence Education in all Engineering colleges across the country.

Accordingly, Cybervidyapeeth Foundation along with IIIT, Ranchi propose a 3-hour webinar.

Registration Link: <https://cybervidyapeeth.in/Events/Webinar/AICTE>

Webinar On Asymmetric Cyber War post-Ukraine Crisis Invincible Cyber Arsenals and Crisis in Cyber Défense Engineering Resourcing for Vice Chancellors/Directors/Dean Academics for Engineering Education Entity

Date: 14th September 2022

Time: 11am- 2 pm

The agenda for the program shall be as under:

**Keynote Speaker** – Lt. General (Retd.) Dr. Rajesh Pant, National Cyber Security C

**Speaker 1** – Dr. Vishnu Priye, Director, IIIT-Ranchi

**Speaker 2** – Shri Budha Chandrasekhar, Chief Coordination Officer – AICTE

**Speaker 3** -Shri Balaji Venkateshwara, Chief Mentor, Cybervidyapeeth Foundation

In view of the above, AICTE requests your Institution(s) to kindly disseminate this information among all the faculty members, Students, staff & others so they can take the benefits from this Webinar

PFA: [https://drive.google.com/file/d/11PcvXVL-bwPV454I7I\\_ib3-ggFojAjG4/view?usp=sharing](https://drive.google.com/file/d/11PcvXVL-bwPV454I7I_ib3-ggFojAjG4/view?usp=sharing)

Best regards,  
Manoj Singh