







## EMPOWERING, EQUIPPING & ENABLING People to Build a Safer and more Secure Digital Tomorrow

An initiative towards protecting the digital economy of India, and in elevating India as world leader in Cybersecurity skill development, capacity building and R&D











PHYGITAL LAB

**SOC SIMULATOR** 

HYACINTH HARDWARE SECURITY STANDARDS

MALWARE REPOSITORY



# To be the beacon of Cybersecurity in India

#### **MISSION**



### **Ecosystem Development**

Spreading awareness and building a sustainable Cybersecurity ecosystem



### Capacity Building

Developing skilled human capital, latest technologies, and processes in support of Digital India



### Research & Development

Conducting cutting-edge R&D in Cybersecurity and allied areas



#### Policy Advocacy

Undertaking Policy advocacy to strengthen the Digital Universe

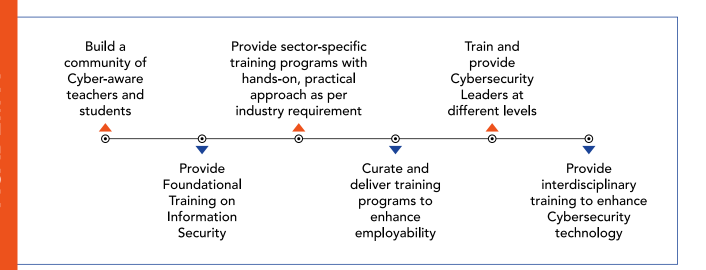
Cybersecurity has occupied the center stage because of its impact at the national, corporate and individual levels in multiple dimensions. The challenges posed by the cybercrimes give rise to many opportunities for the students.

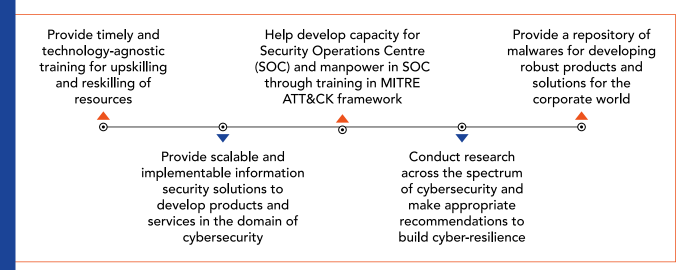
Cyberverse has established a cybersecurity Center of Excellence at Mysuru to function as a state level hub with six clusters under it. The hub has Cyber Physical System labs, Cyberange Virtual Labs, SOC simulation Labs and Hyacinth Adversary Emulation Tool. It is undertaking various high-value competency development programs, certification programs and other technical services for the government departments, PSUs, academia and industry.

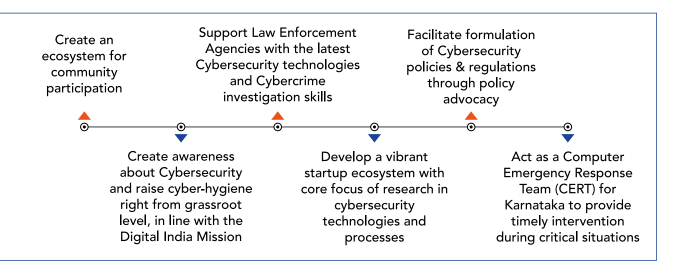














Throughout history, the erstwhile State of Mysore, now Karnataka, has played a prominent role in defending the integrity, and in protecting the freedom of all people.

In today's world, threats to the integrity and freedom of individuals, companies, and the society at large, is posed by a battalion of perpetrators in the digital world.

Mysore reiterates its resolve to be at the defence of our national integrity in the digital economy, and plays a pivotal role in securing the digital universe.

As the Chairman of the Advisory Board for Cyberverse Foundation, I have the opportunity to guide a team of cyber experts in building a cyber-resilient India. Our mission is to help people be more cyber-aware, and build capacity through a host of courses, thereby nurturing an army of Cyber Warriors, rather Cyber Defenders, who can predict and prevent cyberattacks.

India, having emerged as a global leader in building population-scale Digital Public Goods, has a huge demand for Cyber-skilled individuals. Everyone, irrespective of their age or vocation, has the opportunity to not just build bright careers in cybersecurity, but in playing a role in elevating India as a world leader in cybersecurity.

Sri Yaduveer Krishnadatta Chamaraja Wadiyar Chairman, Board of Advisors, Cyberverse Foundation

JOIN ME IN KICKSTARTING THIS MOVEMENT, AND IN MAKING MYSORE THE BEACON FOR CYBERSECURITY ACROSS THE WORLD.

The digital world is ever evolving, and securing this ever changing digital sphere is a paramount importance. We need to ensure that all cybersecurity means are home-grown and technology to this effect is made in India.

Now the Made in India tag is not just a matter of great pride but also of practical importance, given the fact that we cannot depend on anyone else for our own security. Given this necessity, training and skilling to build cyber security experts, and proactive involvement to aid the government in policy making is critical. These require a home-grown vehicle, in a geographical location that has great connectivity and talent, proximity to an IT hub, and of course a very very rich heritage of education and culture; Hence, Cyberverse Foundation in Mysore.

As a chairperson of Cyberverse Foundation, I will be working alongside a very committed and enthusiastic team in harnessing the city's potential in making Mysore the Cyber Security Hub of India, and the world at large.



**Smt. Trishika Kumari Wadiyar** Chairperson, Cyberverse Foundation