IT System Administrator – Community Lab Project

Location: Bangalore (Onsite at CySecK) | Type: Full-Time, Annual Renewable Contract | Organization: CySecK – Centre of Excellence for Cybersecurity

About the Role

CySecK is establishing a Community Cybersecurity Lab to provide hands-on exposure and collaborative opportunities. We are looking for an IT System Administrator with 1–3 years of experience to manage and support the lab's IT infrastructure.

Key Responsibilities

- Install, configure, and maintain servers, workstations, and networking equipment.
- Manage virtualized environments (VMware, Hyper-V, KVM, or similar).
- Ensure security, patching, and backups for all systems.
- Support lab users including students, researchers, and startups.
- Monitor system performance and troubleshoot technical issues.

Requirements

- Bachelor's degree/diploma in Computer Science, IT, or related field.
- 1–3 years of experience as a System Administrator or similar role.
- Knowledge of Linux and Windows server administration.
- Understanding of networking concepts (LAN, firewalls, VPNs).
- Familiarity with virtualization platforms; cybersecurity knowledge is a plus.

Why Join Us

- Work on a national-level cybersecurity lab initiative.
- Gain exposure to advanced cybersecurity tools and practices.
- Collaborate with experts, researchers, and startups in the ecosystem.
- Please send your CV with subject line "IT System Administrator" to <u>contact.cyseck@fsidilsc.in</u>