



### Report on Guest Lecture on “Cyber Security” in association IEEE Student Chapter



The Department of Computer Science and Engineering has organized a Guest lecture on “Cyber Security” on 23<sup>rd</sup> June 2021 under IEEE Student Chapter through zoom Platform. The resource person is Mrs. Sailaja Vadlamudi, Executive member, IEEE. All II B.Tech CSE students, HOD & Faculty members participated in the seminar.

The resource person mainly focused on the main objectives of Cyber security are:

- Provide a good understanding of the fundamental issues and challenges of Cyber Security and Cyber Crimes. ☐
- Be able to understand the implementations of cyber security real-world applications.
- The resource person clearly explains the concepts like Distributed computing, Block chain security, IDS and IPS on IOT devices, Sentiment Analysis, Crime analysis, Social Media Behaviour analysis, SDR and identity tagulation.

At the end of this session she aware about Cyber Security professionals are in high demand in the industry today and this guest lecture will be helpful for selecting a professional career. A total of 96 students have attended this Guest lecture from department of CSE.

## PHOTO SNAPS:



**WHAT IS  
CYBERSECURITY ?**

Cybersecurity is the process of **protecting** data, electronic systems, and networks against cyber attacks.

**82% of employers report a shortage** of professionals with the skills needed to protect against these threats.

```
console.log("clicked element");
var f = $(this).data(),
    g = b.find("[name='" + f.name + "']");
if (console.log(b), console.log(g), console.log(g.getInputType()),
    var h = g.val(),
        j = h.indexOf(f.value + ""); - 1 !== j && h.splice(
            type:SELECT")
} else if ("text" === g.getInputType() || "number" === g.getInputType()) {
    console.log("delete filter type:INPUT"), console.log(g.prop("tagName"));
    $(".price-filter-inner-box #filter_pricerange_slider")[0].value = f.name && b.find(".price-filter-inner-box #filter_pricerange_slider")[0].value;
} else if ("checkbox" === g.getInputType()) {
    var k = g.closest("label")[0],
        l = new MaterialCheckbox(k);
    l.uncheck(), console.log("delete filter checkbox");
}
a.refresh();
}
```

Cyber Security threats