

## ISE CERTIFICATION COURSE DETAILS

NAME:	PRIYANKA KARKERA	USN:	4AL16IS038
SEMESTER:	8	MENTOR:	Mrs. JAISHMA K
COURSE NAME:	FUNDAMENTALS OF CYBER SECURITY AND COMUTER NETWORKING	DATE:	27-05-2020

### SCREENSHOT:

The screenshot displays a Udemy course interface. The video player shows a slide titled "NERC (The North American Electric Reliability Corporation)" with the following bullet points:

- This framework is developed which focuses on developing and enforcing reliability standards and performance oriented inputs
- This framework can be adopted by any of the industry in specific with certain standards

Below this, the slide mentions "TCCYBER (The Technical Committee on Cyber Security)" and "CIS (Critical Security Controls)".

The "About this course" section states: "Fundamentals of Cyber Security and Computer Networking - SEE THE REVIEWS AND THEN PURCHASE THE COURSE :)"

Course statistics: By the numbers, Skill level: All Levels, Students: 24054, Lectures: 112, Video: 8.5 total hours, Languages: English.

The "Course content" sidebar lists the following items:

- 91. Introduction to Incident Response Team (5min)
- 92. Phases of Incident Response (5min)
- 93. Laws in Cyber Security (5min)
- 94. What are Audits in Cyber Security (9min)
- 95. Internal Audit vs External Audit (4min)
- 96. How to carry out an Internal Audit? (10min)
- 97. The NIST Framework (3min)
- 98. The COBIT Framework (4min)
- 99. Other Security Frameworks (5min)
- 100. SECTION 6 QUIZ - KEY SECURITY CONCEPTS (1min)
- 101. Conclusion (1min)

The current section is "Section 7: FIREWALLS AND ANTIVIRUS" (0 / 11 | 46min).

### BRIEF REPORT: (POINT-WISE)

#### Continuation of Section-6(Key Security Concepts)

-Introduction to Incident Response Team

-Phases of Incident Response

-Laws in Cyber Security

-Internal Audits and External Audits

-The NIST Framework

-The COBIT Framework

-Other Security Frameworks
