



Government of Pakistan
(Ministry of Science & Technology)

Institute of Industrial Electronics Engineering

Pakistan Council of Scientific & Industrial Research (PCSIR)



Interactive Lecture Program on

Securing the Future: Navigating the Cybersecurity Horizon in Cloud Computing;

Objective: Key objective of the session is to embark on a journey into the dynamic realms of cybersecurity and cloud computing, exploring their intricate relationship and how they shape the future landscape of technology. As we delve into the basics of cybersecurity and its pivotal role in cloud and enterprise security, we will also unravel the significance of cloud adoption and peer into the exciting prospects that lie ahead.

The Lecture Program would highlight the following **learning objectives:**

1. Foundations of Cybersecurity:

- Define cybersecurity and its fundamental principles.
- Discuss the evolving threat landscape and the importance of proactive defense strategies.

2. Cloud Computing Essentials:

- Provide a brief overview of cloud computing concepts.
- Highlight the key advantages of cloud adoption.

3. Synergy of Cybersecurity and Cloud:

- Explore how cybersecurity principles are applied in cloud environments.

4. Real-world Case Studies:

- Share relevant case studies or examples that illustrate successful implementations of cybersecurity in cloud environments.

CPD Category:	C
Date :	09-01-2024.
Course Timings:	13:00 Hours – 15:00 Hours.
CPD PEC Credit Points:	0.5
Course Fee:	1000/= (Rupees One Thousand only). 500/= (Rupees Five Hundred Only).[For Students]
Pay order should be in favor of	“IIEE(PCSIR) Student Fund Account”. Only Pay orders are accepted. [IIEE students are exempted]
Resource Person:	Engr. Haseeb Nasir Ali
For Registration:	e_mail address: sameer@iiee.edu.pk , daudaniasghar@iiee.edu.pk

Handwritten signature and date:
21/12/23
Engr. M. Asghar