


## Job Title: Program Lead – Computing Department

 **Location:** ICE Pakistan, Islamabad Campus

 **Institution:** ICE Pakistan

 **Job Type:** Full-Time

### About ICE Pakistan:

ICE (International Center of Excellence) Pakistan is a leading educational institution committed to providing high-quality learning experiences in computing, technology, and innovation. We are looking for a visionary **Program Lead – Computing Department** to drive academic excellence, curriculum innovation, and industry collaboration.

### Key Responsibilities:

- Lead the **Computing Department**, overseeing faculty, curriculum development, and student success initiatives.
- Develop and implement a forward-thinking **computing curriculum** aligned with industry trends and international standards.
- Promote research, innovation, and excellence in computing education.
- Collaborate with **tech industry leaders** to integrate real-world applications, internships, and career pathways for students.
- Ensure compliance with accreditation bodies and maintain academic quality assurance.
- Manage resources and strategic initiatives.
- Stay updated on emerging computing technologies and incorporate them into learning methodologies.

### Qualifications & Experience:

- **Master's or MPhil** in Computer Science, Information Technology, or a related field.
- **5+ years** of teaching experience at the **university level**, with a proven track record in curriculum design and faculty development.
- Strong leadership, communication, and project management skills.
- Experience in **academic administration, accreditation processes, and research supervision**.
- Industry collaboration and research publications will be an added advantage.

### How to Apply:

Send your **CV and cover letter** to [amen.rashid@ice.edu.pk](mailto:amen.rashid@ice.edu.pk) or [careers@ice.edu.pk](mailto:careers@ice.edu.pk) with the subject line "**Application – Program Lead Computing**"

For more details, visit our website: <https://ice.edu.pk/>