**"How to Set Up Ubuntu Linux Virtual Machine on Windows 10/11 Using VMware Workstation"**

**🎯 Slide 1: Title Slide**

* Title of the presentation
* Your name & student ID
* Course name & instructor's name

**🌐 Slide 2: Introduction**

* What is a Virtual Machine (VM)?
* Why Ubuntu?
* Why VMware Workstation?

**⚙️ Slide 3: System Requirements**

* Hardware requirements
* Software prerequisites

**🛠️ Slide 4: VMware Installation Overview**

* Download VMware Workstation
* Installing the software

**🐧 Slide 5: Setting Up Ubuntu VM**

* Creating a new virtual machine
* Allocating resources (RAM, storage, etc.)
* Loading Ubuntu ISO

**🔥 Slide 6: Running Ubuntu on the VM**

* Booting up
* First-time setup
* Installing additional tools (like VMware tools for better performance)

**🛡️ Slide 7: Common Issues & Troubleshooting**

* Compatibility errors
* Network configuration issues
* Performance optimization tips

**💡 Slide 8: Why Use Ubuntu in a VM?**

* Safe environment for coding & testing
* Access to Linux-exclusive tools
* Cybersecurity and ethical hacking

**🚀 Slide 9: Live Demo (Optional)**

* Show a short screen recording or live booting of Ubuntu
* Demonstrate terminal commands or package installation

**🌱 Slide 10: Conclusion**

* Summary of benefits
* Your personal learning experience
* Final aesthetic quote:

"In the end... A Virtual Machine is not just an OS, it's a playground for innovation."

**🎤 Slide 11: Q&A Session**

* Open the floor for questions from the audience