





# NETCOMP 3.0 CERTIFICATE

This certificate is presented to

## BAYU PUTRA IBANA

As a participant in the Netclass: "Exploring Cybersecurity and Networking" at Netcomp 3.0, with the topic Networking and Cyber Security, held on October 26 and 27, and November 3, 4, and 9, 2024.

Nur Rohman Rosyid S.T., M.T., D.Eng A Ketua Departemen Teknik Elektro dan Informatika



Maullana Hidayanto Ketua Pelaksana NETCOMP 3.0

SPONSORED BY















### SUCCESSFULLY ATTENDED

NO	MODULE	TOPIC	DURATION
	Basic Networking	<ul> <li>Definition of Networking</li> <li>Network Protocols</li> <li>OSI Layer</li> <li>Networking Fundamentals</li> <li>IP Address and Subnetting</li> </ul>	135 minutes
2	Routing as a Packet Guide	<ul> <li>IP Packet Introduction</li> <li>Routing Introduction</li> <li>Routing Protocol Static and Dynamic</li> <li>Routing Table</li> <li>How Routing Decisions Determine the Best Path</li> </ul>	135 minutes

**SPONSORED BY** 















### SUCCESSFULLY ATTENDED

NO	MODULE	TOPIC	DURATION
3	Basic Security	<ul> <li>Cyber Security Introduction</li> <li>Types of Cyber Security</li> <li>Basic Security Measures</li> <li>Safe Practices on Internet</li> <li>Brief Case Studies</li> </ul>	135 minutes
4	Walkthrough Web Exploitation on Reverse Shell	<ul> <li>Methodelogy Penetration Testing</li> <li>Implementation Testing</li> <li>Learning in Exploitation Vulnerability</li> <li>Reverse Shell: Lab Security</li> </ul>	135 minutes
5	Bug Bounty	<ul> <li>About Bug Bounty</li> <li>VDP vs BBP</li> <li>Benefits of Bug Bounty</li> <li>Bug Bounty Scheme</li> </ul>	135 minutes

#### **SPONSORED BY**







