**DAFTAR ISI**

[DAFTAR GAMBAR i](#_Toc532862711)ii

[DAFTAR TABEL i](#_Toc532862711)x

[**MODUL I CABLING 1**](#_Toc532862710)

[A. TUJUAN 1](#_Toc532862711)

[B. DASAR TEORI 1](#_Toc532862712)

[C. ALAT DAN BAHAN 8](#_Toc532862713)

[D. PERMASALAHAN 8](#_Toc532862714)

[E. LANGKAH PERCOBAAN 9](#_Toc532862715)

[F. HASIL DAN PEMBAHASAN 20](#_Toc532862716)

[G. KESIMPULAN 2](#_Toc532862717)7

[**MODUL II VIRTUAL LAN (VLAN) 2**](#_Toc532863245)**8**

[A. TUJUAN 2](#_Toc532863246)8

[B. DASAR TEORI 2](#_Toc532863247)8

[C. ALAT DAN BAHAN](#_Toc532863248) 36

[D. PERMASALAHAN](#_Toc532863249) 36

[E. LANGKAH PERCOBAAN](#_Toc532863250) 38

[F. HASIL DAN PEMBAHASAN](#_Toc532863251) 42

[G. KESIMPULAN](#_Toc532863252) 54

[**MODUL III CISCO VTP DAN INTER-VLAN ROUTING 5**](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862813)**5**

[A. TUJUAN 5](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862814)5

[B. DASAR TEORI 5](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862815)5

[C. ALAT DAN BAHAN](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862816) 59

[D. PERMASALAHAN](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862817) 59

[E. LANGKAH PERCOBAAN](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862818) 60

[F. HASIL DAN PEMBAHASAN](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862819) 66

[G. KESIMPULAN 7](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\MODUL%203.docx#_Toc532862820)6

[**MODUL IV STATIC ROUTING 7**](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863195)**7**

[A. TUJUAN 7](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863197)7

[B. DASAR TEORI 7](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863198)7

[C. ALAT DAN BAHAN 8](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863199)2

[D. PERMASALAHAN 8](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863200)2

[E. LANGKAH PERCOBAAN 8](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863201)3

[F. HASIL DAN PEMBAHASAN](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863202) 90

[G. KESIMPULAN](file:///E:\Ilham\OneDrive\OneDrive%20-%20uk%20elcass\Document\SEMESTER%203\Kuliah\Jaringan%20Komputer\Pembukuan\Modul%204%20SUPER%20FIX.docx#_Toc532863203) 99

[**MODUL V ACCESS CONTROL LISTS (ACL)**](#_Toc532863180) **100**

[A. TUJUAN](#_Toc532863181) 100

[B. DASAR TEORI](#_Toc532863182) 102

[C. ALAT DAN BAHAN 10](#_Toc532863183)4

[D. PERMASALAHAN 10](#_Toc532863184)4

[E. LANGKAH PERCOBAAN 10](#_Toc532863185)5

[F. HASIL DAN PEMBAHASAN 11](#_Toc532863186)1

[G. KESIMPULAN 1](#_Toc532863187)29

[DAFTAR PUSTAKA](#_Toc532863187)