|  |  |  |
| --- | --- | --- |
| **REGISTER NO** | **NAME** | **Exercise** |
| 21BCB0016 | PIYUSH KUMAR | The submission file in word format should include the following:   * 1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected).   2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation]   3. Screenshot of the final network setup. |
| 21BCB0044 | DIPTONIL DAS | Submission should include the following:   1. The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in. 2. Screenshots of the following:    * + A user named Alice on one PC sends an email to Bob in the other PC.      + Bob reading the email, sent to him by Alice.      + The final network setup. |
| 21BCB0090 | MOHAMMAD NAUMAN SIDDIQUI | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCB0213 | YASWANTH S PRAVEENKUMAR |  |
| 21BCB0259 | SOHA M JAGTAP |  |
| 21BCE0021 | SOUVIK MUKHERJEE | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup. |
| 21BCE0025 | ANANYA BANERJEE | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE0043 | ANIMAN KHANDELWAL | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE0110 | ROHAN GUPTA |  |
| 21BCE0137 | S RISHI NIVEDAN | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
| 21BCE0163 | SAI RITHVIK D |  |
| 21BCE0254 | ROHITHA BANDARU | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup. |
| 21BCE0255 | HARSHITH S |  |
| 21BCE0259 | R AKASH |  |
| 21BCE0318 | SHETTY NAITIKA PRAMOD |  |
| 21BCE0485 | RAJ JITENDRA MISHRA |  |
| 21BCE0609 | TOYESH GUPTA | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
| 21BCE0632 | ASHUTOSH SHIVAKUMAR PRABHUDESAI |  |
| 21BCE0700 | TIYASHA GHOSH | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup.   3.Screenshot of the final network setup. |
| 21BCE0701 | SAKSHAM GARG | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE0793 | RISHAV RAJ | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE0794 | PRANAV AJITH |  |
| 21BCE0875 | ESHA KASHYAP |  |
| 21BCE2010 | S J MANUS | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE2032 | ISHITA KANDPAL | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE2088 | SARTHAK SINGH BISEN | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE2089 | ANSH NENWANI | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
| 21BCE2132 | RON REGI | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE2190 | PRABHUGHATE YASHODHAN SAMEER |  |
| 21BCE2225 | UTKARSH PALOD |  |
| 21BCE2240 | PUNYA KAKKAR | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE2762 | RITURAJ MAHATO |  |
| 21BCE2816 | PRANAV |  |
| 21BCE2862 | ATISHAY JAIN |  |
| 21BCE2926 | MANAN SANTOKI | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
| 21BCE2977 | BANDARU MURALI KRISHNA | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE3290 | CHAITANYA MANIK | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE3351 | HARSH KUMAR | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup.   3.Screenshot of the final network setup. |
| 21BCE3426 | S THARUNISH KUMAR | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE3443 | ADA ASHWANI BHAT | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE3490 | VISHAKHA PRAVEEN MAHESHWARI |  |
| 21BCE3551 | SIDDHARTH KANUKOLLU | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BCE3576 | SOMA SREENIVAS PRANAV | 1. The steps followed for configuring the VLAN2 and VLAN3 (compact writing with screenshots). 2. Include the screenshots of configuring the following:    1. FastEthernet0/1 – Access as VLAN2    2. FastEthernet0/2 – Access as VLAN2    3. FastEthernet0/3 – Access as VLAN3    4. FastEthernet0/4 – Access as VLAN3 3. Add screenshots accessing PC1 from PC0 using ping command and accessing PC3 in VLAN3 from PC0 in VLAN2. |
| 21BCE3611 | AKSHAT JAIN |  |
| 21BCE3652 | SNEHA B S | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
| 21BCE3657 | VUDATHU VENKATA AASHRITH | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCE3935 | AUM GHELANI | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup.   3.Screenshot of the final network setup. |
| 21BCE3951 | LINSHA MARY SABU |  |
| 21BCE3978 | KINI SANVIKA AMAR |  |
| 21BCI0011 | HIMANSHU KUMAR MODI | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCI0028 | SAHARSH BHANSALI |  |
| 21BCI0085 | VASHISHTA KOTHAMASU | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCI0117 | VIBIN RICKY I R |  |
| 21BCI0215 | FAHEEM MUSHTAQ DAYAQ | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup.   3.Screenshot of the final network setup. |
| 21BCI0308 | BHAVYA JAIN | 1. The steps followed for configuring the VLAN2 and VLAN3 (compact writing with screenshots). 2. Include the screenshots of configuring the following:    1. FastEthernet0/1 – Access as VLAN2    2. FastEthernet0/2 – Access as VLAN2    3. FastEthernet0/3 – Access as VLAN3    4. FastEthernet0/4 – Access as VLAN3 3. Add screenshots accessing PC1 from PC0 using ping command and accessing PC3 in VLAN3 from PC0 in VLAN2. |
| 21BCI0398 | GANDEPALLI GAGAN DEEP | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCT0132 | ADIBA FAIYAZ |  |
| 21BCT0192 | PRADYUMAN YADAV | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
| 21BCT0232 | R RAKSHITH RAJESH AYYAPPAN | 1. The steps followed for configuring the VLAN2 and VLAN3 (compact writing with screenshots). 2. Include the screenshots of configuring the following:    1. FastEthernet0/1 – Access as VLAN2    2. FastEthernet0/2 – Access as VLAN2    3. FastEthernet0/3 – Access as VLAN3    4. FastEthernet0/4 – Access as VLAN3 3. Add screenshots accessing PC1 from PC0 using ping command and accessing PC3 in VLAN3 from PC0 in VLAN2. |
| 21BCT0284 | B SAI AKARSH | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BCT0305 | BONDA VOLLI VEERA VENKATA SURENDRA |  |
| 21BCT0309 | TANMAY VERMA | Submission should include the following:  1.The steps followed for configuring the Server (compact writing). Set the email domain as vit.ac.in.  2. Screenshots of the following:   * + - A user named Alice on one PC sends an email to Bob in the other PC.     - Bob reading the email, sent to him by Alice.     - The final network setup.   3.Screenshot of the final network setup. |
| 21BCT0348 | SABEEH ISRAR | 1. The steps followed for configuring the VLAN2 and VLAN3 (compact writing with screenshots). 2. Include the screenshots of configuring the following:    1. FastEthernet0/1 – Access as VLAN2    2. FastEthernet0/2 – Access as VLAN2    3. FastEthernet0/3 – Access as VLAN3    4. FastEthernet0/4 – Access as VLAN3 3. Add screenshots accessing PC1 from PC0 using ping command and accessing PC3 in VLAN3 from PC0 in VLAN2. |
| 21BCT0376 | SIDDHANT S SHARMA | The submission file in word format should include the following:   1. The steps followed in configuring each device [one server, one Switch, two laptops and two PCs] (compact writing expected). 2. Add screenshot of the final network setup. 3. Add screenshot of firewall configuration in server, where you have to deny the ICMP protocol and allow the IP protocol 4. Include the screenshots of verifying the network by pinging the IP address of any PC and server. 5. Include the screenshots of checking the web browser by entering the IP address in the URL. 6. All include one simulation result along with the PDU details. |
| 21BDS0019 | DEV PANDEY | 1. The steps followed for configuring the VLAN2 and VLAN3 (compact writing with screenshots). 2. Include the screenshots of configuring the following:    1. FastEthernet0/1 – Access as VLAN2    2. FastEthernet0/2 – Access as VLAN2    3. FastEthernet0/3 – Access as VLAN3    4. FastEthernet0/4 – Access as VLAN3 3. Add screenshots accessing PC1 from PC0 using ping command and accessing PC3 in VLAN3 from PC0 in VLAN2. |
| 21BDS0026 | OJAS TYAGI |  |
| 21BDS0123 | NANDIMANDALAM YASASWINI | Submission should include the following:   1. The steps followed for configuring all the three Server (compact writing with screenshots). Set the domain as *microsoft.com*. 2. Include Screenshots of the following:    * + DHCP IP configuration and services.      + DNS IP configuration and services.      + WEB SEVER IP configuration and services.      + DHCP IP configuration of PC0. 3. The steps followed for accessing microsoft.com using web browser option of desktop under PC0. Add the screenshot of this simulation. 4. Add screenshots of router, R1 configuration for FastEthernet0/0 and FastEthernet0/1. 5. Include CLI for using *ip helper-address* command. 6. Include Screenshots of the following:    * + DHCP IP configuration of PC1.      + DHCP IP configuration of PC2.      + DHCP IP configuration of PC3. 7. Also include screenshots of the inbound and outbound PDU details under PDU information at the following devices:    * + Device: Sw0      + Device: R1      + Device: Sw1      + Inbound PDU details at Device: DHCP Server      + Device: Sw1      + Device: R1      + Device: Sw0      + Device: PC1 8. Add screenshot of accessing Microsoft.com from the web browser under PC1/PC2/PC3 |
| 21BDS0324 | SHREYANSH PUROHIT | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| 21BKT0015 | ANOUSHKA GARG | 1. The steps followed for configuring the VLAN2 and VLAN3 (compact writing with screenshots). 2. Include the screenshots of configuring the following:    1. FastEthernet0/1 – Access as VLAN2    2. FastEthernet0/2 – Access as VLAN2    3. FastEthernet0/3 – Access as VLAN3    4. FastEthernet0/4 – Access as VLAN3   Add screenshots accessing PC1 from PC0 using ping command and accessing PC3 in VLAN3 from PC0 in VLAN2 |
| 21BKT0169 | DEVESH GOVIND KHANDELWAL | The submission file in word format should include the following:   1. The steps followed in configuring each device [one Router, one Switch, and one PC] (compact writing expected). 2. Screenshot of any one successful connection between two PCs in two different networks. [by sending PDUs and simulation] 3. Screenshot of the final network setup. |
|  |  |  |