

**Md Shakil Ahmed**  
**ID: 2120290**  
**Course: CSE316/CSC430**  
**Section: 02**  
**Autumn 2024**  
**Date: 11th January, 2025**

### **For remote access:**

#### **Instructions for remote access in any Router from any pc:**

1. Click on any PC
2. Go to Command Prompt
3. Type: ssh -l username space ip address
4. Then use password to login
5. Enable the router
6. Use secret password to get access on configuration mode

### **Demo:**

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ssh -l setsRouter 192.168.31.2

Password:

Unauthorized Access Prohibited    ~ iubADMIN

R1-SETS>en
Password:
R1-SETS#
R1-SETS#
R1-SETS#
R1-SETS#config
R1-SETS#configure t
R1-SETS#configure terminal
Enter configuration commands, one per line.  End with CNTL/Z.
R1-SETS(config)#
R1-SETS(config)#
```

Router ip For ssh login	
IUB Main Router	ssh -l iubRouter 192.168.31.1
Administrative	ssh -l adminRouter 192.168.31.26
School01- SETS	ssh -l setsRouter 192.168.31.2
School02- SBE	ssh -l sbeRouter 192.168.31.6
School03- SELS	ssh -l selsRouter 192.168.31.10
School04- SLASS	ssh -l slassRouter 192.168.31.14
School05- SPPH	ssh -l spphRouter 192.168.31.18
School06- SOL	ssh -l solRouter 192.168.31.22
Then use password that is given below:	

Note: This username and password use for login router directly

School Details	Login Credential	
<b>IUB Main Router</b>	username:	iubRouter
	password:	iub290
	After enable the router Secret password:	admin290

<b>School 01- (SETS)</b>	<table> <tr> <td>username:</td><td>setsRouter</td></tr> <tr> <td>password:</td><td>sets290</td></tr> <tr> <td>After enable the router Secret password:</td><td>admin290</td></tr> </table>	username:	setsRouter	password:	sets290	After enable the router Secret password:	admin290
username:	setsRouter						
password:	sets290						
After enable the router Secret password:	admin290						
<b>School 02- (SBE)</b>	<table> <tr> <td>username:</td><td>sbeRouter</td></tr> <tr> <td>password:</td><td>sbe290</td></tr> <tr> <td>After enable the router Secret password:</td><td>admin290</td></tr> </table>	username:	sbeRouter	password:	sbe290	After enable the router Secret password:	admin290
username:	sbeRouter						
password:	sbe290						
After enable the router Secret password:	admin290						
<b>School 03- (SELS)</b>	<table> <tr> <td>username:</td><td>selsRouter</td></tr> <tr> <td>password:</td><td>sels290</td></tr> <tr> <td>After enable the router Secret password:</td><td>admin290</td></tr> </table>	username:	selsRouter	password:	sels290	After enable the router Secret password:	admin290
username:	selsRouter						
password:	sels290						
After enable the router Secret password:	admin290						
<b>School 04- (SLASS)</b>	<table> <tr> <td>username:</td><td>slasRouter</td></tr> <tr> <td>password:</td><td>sets290</td></tr> <tr> <td>After enable the router Secret password:</td><td>admin290</td></tr> </table>	username:	slasRouter	password:	sets290	After enable the router Secret password:	admin290
username:	slasRouter						
password:	sets290						
After enable the router Secret password:	admin290						
<b>School 05- (SPPH)</b>	<table> <tr> <td>username:</td><td>spphRouter</td></tr> <tr> <td>password:</td><td>spph290</td></tr> <tr> <td>After enable the router Secret password:</td><td>admin290</td></tr> </table>	username:	spphRouter	password:	spph290	After enable the router Secret password:	admin290
username:	spphRouter						
password:	spph290						
After enable the router Secret password:	admin290						

<b>School 06- (SOL)</b>		
	username:	solRouter
	password:	sol290
	After enable the router Secret password:	admin290
<b>ADMINISTRATIVE</b>		
	username:	adminRouter
	password:	admin290
	After enable the router Secret password:	admin290

Shakil  
2120290