

## AYUSH MISHRA

Certifications: MCT, AZ-900, AZ-104, AZ-500, AZ-700, AZ-305, SC-900, SC-200, SC-300, DP-900, PL-900, MS-100, MS-700, MB-910, MB-920, 10916, 10962

Experience	No. of Projects	Mainstream
7+ years	300+	Microsoft Azure Power Platform, Microsoft 365 Security & Compliance Dynamics 365 AWS Cloud , Google Cloud

### Brief Summary

About Trainer: Ayush Mishra is having 7+ years of strong experience with excellent track record and SME and IT consultant for Microsoft technologies. He had also worked with well reputed MNC's as a Microsoft Azure, Power Platform, Microsoft 365 and Security and Compliance and Microsoft Consultant and have strong experience in production as well.

### Key Achievements:

- He has handled many training sessions for the various technologies like Power Platform, Azure Infrastructure, Security and Compliance and M365 as well.
- Expert in wide range of technical streams.
- He has strong experience in Azure Infrastructure and helped the clients for the different type of Cloud Deployments.
- Consistent delivery with excellent feedback across national and international participants.
- He has conduct more than 300+ corporate trainings for Domestic and International Corporate & Retail clients.
- He majorly deals in Microsoft and Cloud Technologies
- Frequently delivers new technologies for need-based trainings in short span of time.

### Clients Details:

Few Clients
Capgemini
New Horizon
Digicomp
Fastlane
DHL Services
Trainocate
Jetking Infotrain Limited
HCL Technologies
Wipro
US, UK, Saudi Arabia, Africa, Qatar and many other country clients.

### Updated Microsoft Technologies:

Technology	Microsoft Track
Microsoft Track	AZ-900, AZ-104, AZ-500, AZ-700, AZ-204, AZ-400, AZ-305, AZ-800, AZ-802, DP900, DP-203, DP-100
Microsoft 365	MS-100, MS-101, MS-500, MS-900, MS-700, MS-720, MS-203, 10997, 10994, 20779
Power Platform	PL-900, PL-100, PL-200, PL-400
Security Domain	SC-900, SC-200, SC-300, SC-400
Dynamics 365	MB-910, MB-920, MB-210, MB-220, MB-230 PowerShell 10961, 10962
DevOps	Azure DevOps, Terraform, Jenkins, Ansible, SCM Git, GitHub,
Programming Languages	Python, Node JS, Powershell Scripting,
Operating Systems	RHEL, Cent OS, Rocky Linux, Windows Server , Kali Linux

## **Enable File & Printer Sharing in Windows**

### **How to Enable File and Printer Sharing – SOP**

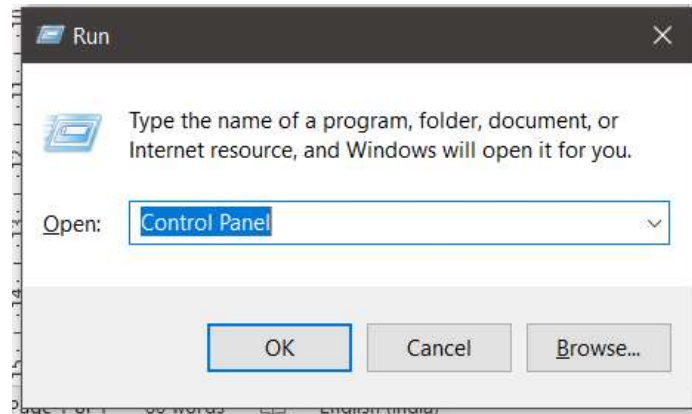


#### **Steps to follow to enable File and Printer Sharing in Windows**

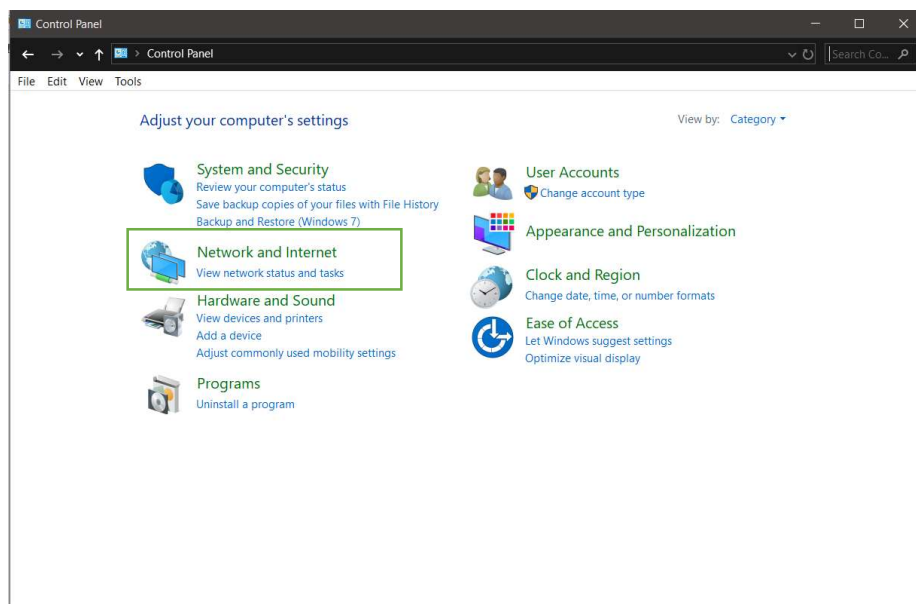
- 1. Open Control Panel**
- 2. Click on Network and Internet**
- 3. Click on Network & Sharing Centre**
- 4. On left panel Click on Change Advanced Sharing Settings**
- 5. Turn on all options (Just click on the radio button) then click on Save Changes button.**

#### **a. Open Control Panel**

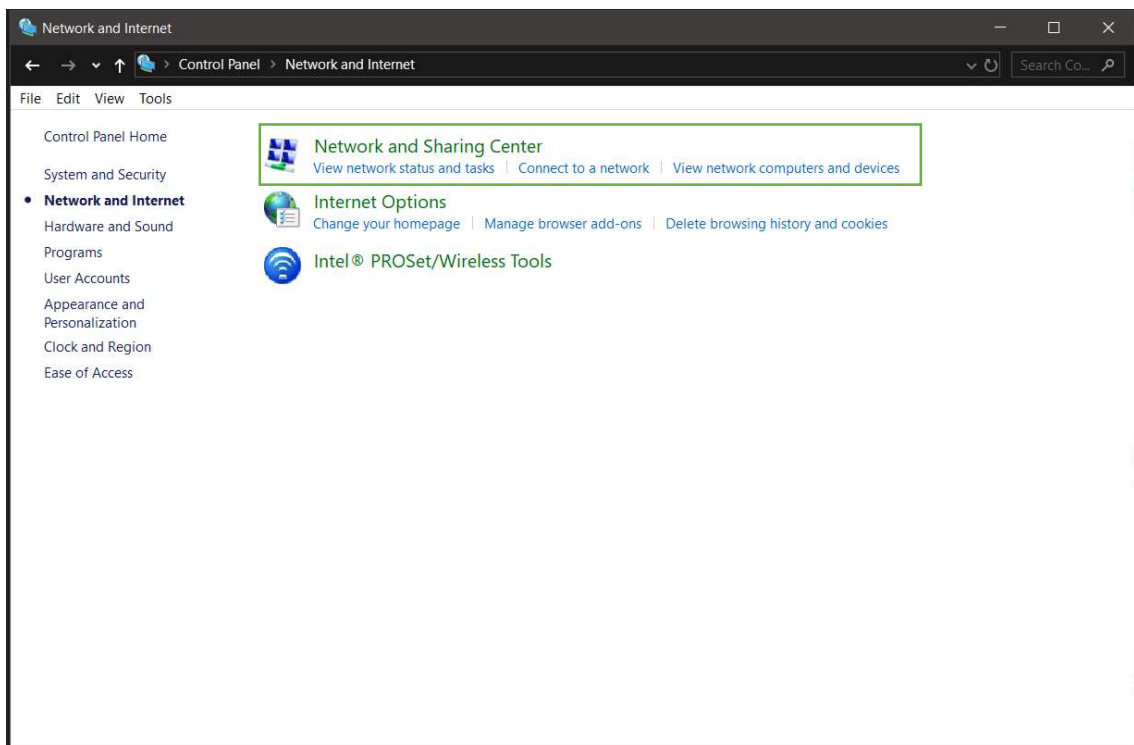
Press Win Key + R to open Run Dialog Box then type **control panel** and then hit enter



b. **Click on Network and Internet**

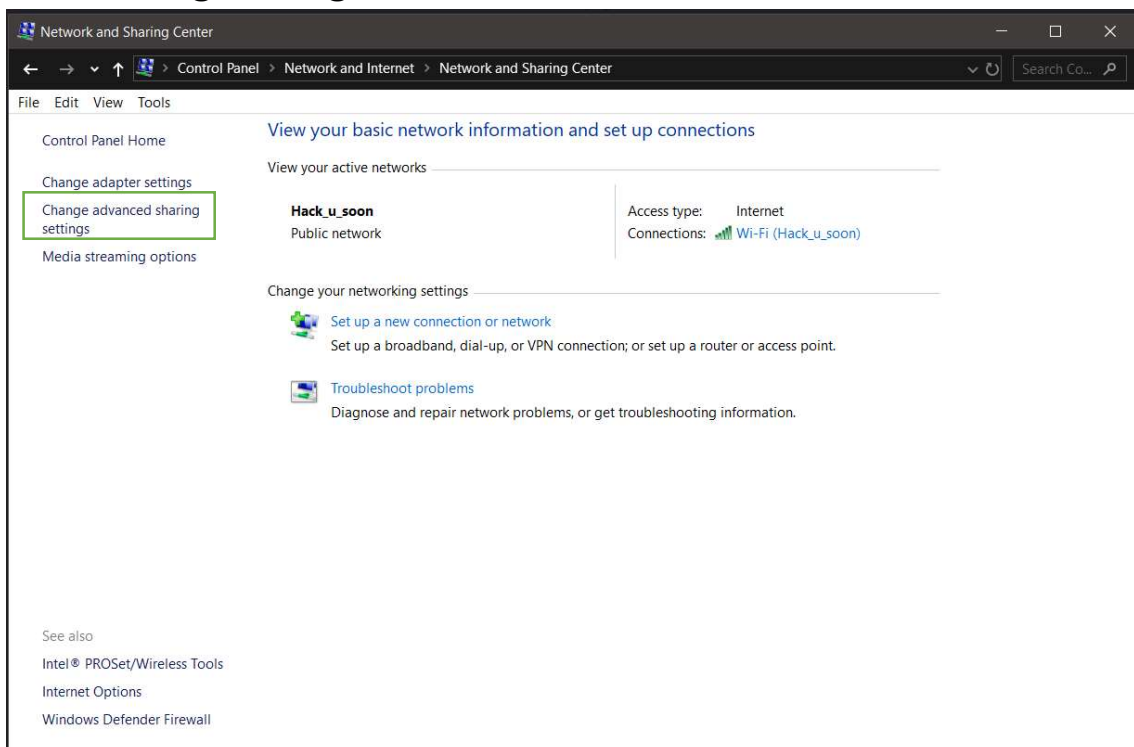


c. **Click on Network and Sharing Centre**

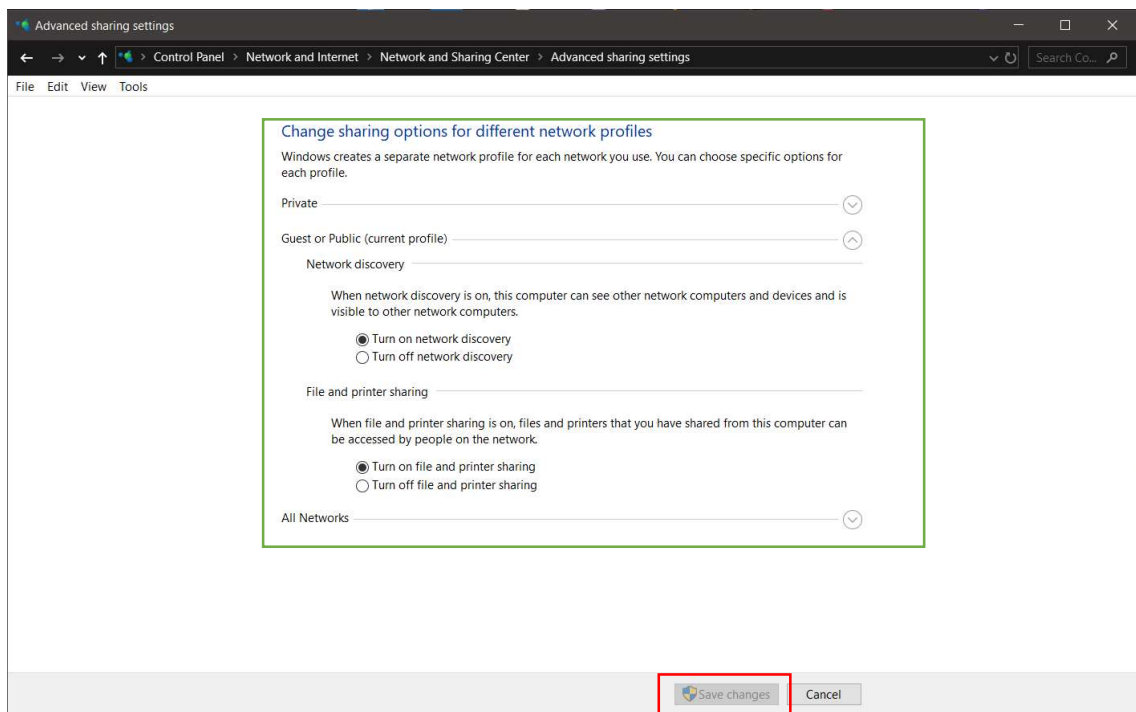


#### d. Click Change Advanced Sharing Settings

On left panel you will get an option change advanced sharing setting



Then Turn ON all options for Private, Public & all networks (Just simple click on radio buttons) and then click **Save Changes** button.



**Thank You !**

**Made By : Ayush Mishra  
Trainer @ Jetking Aliganj**