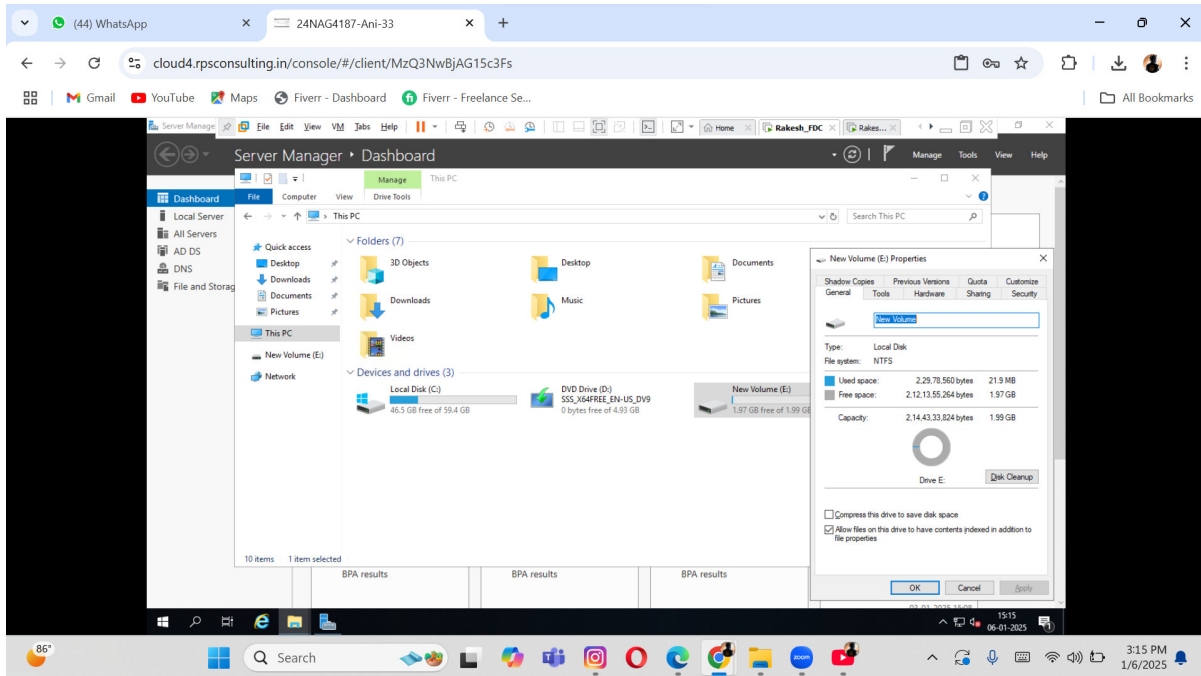
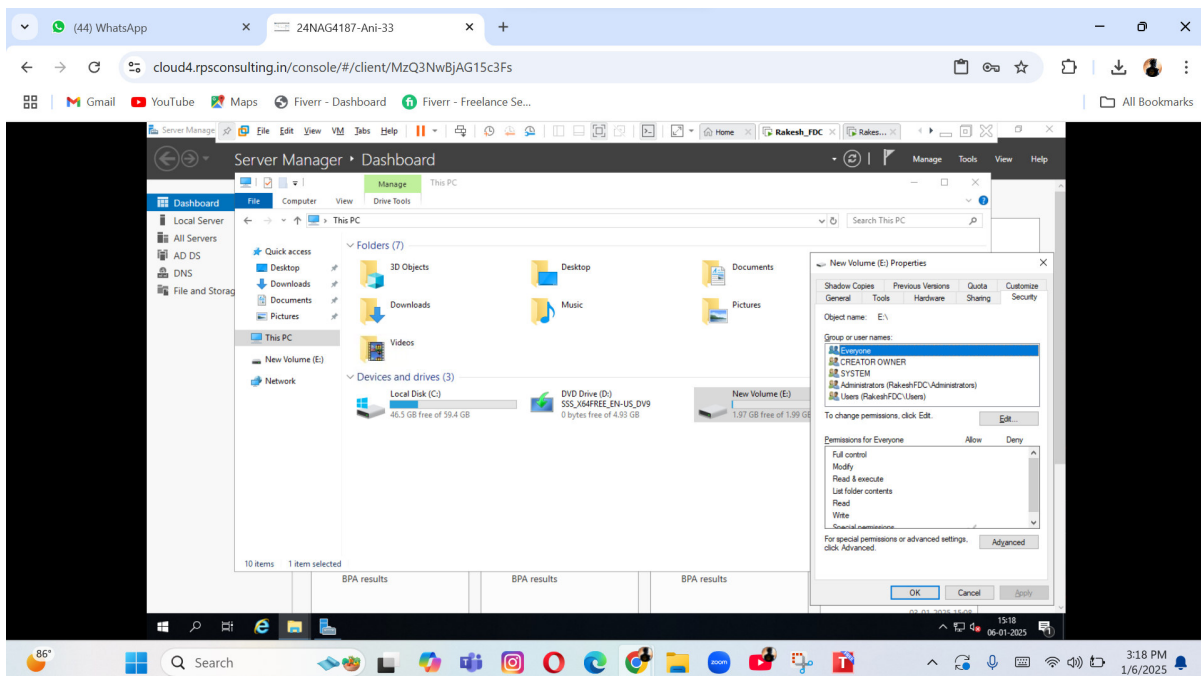


CONFIGURATION OF NTFS PERMISSIONS BY RAKESH BANDI

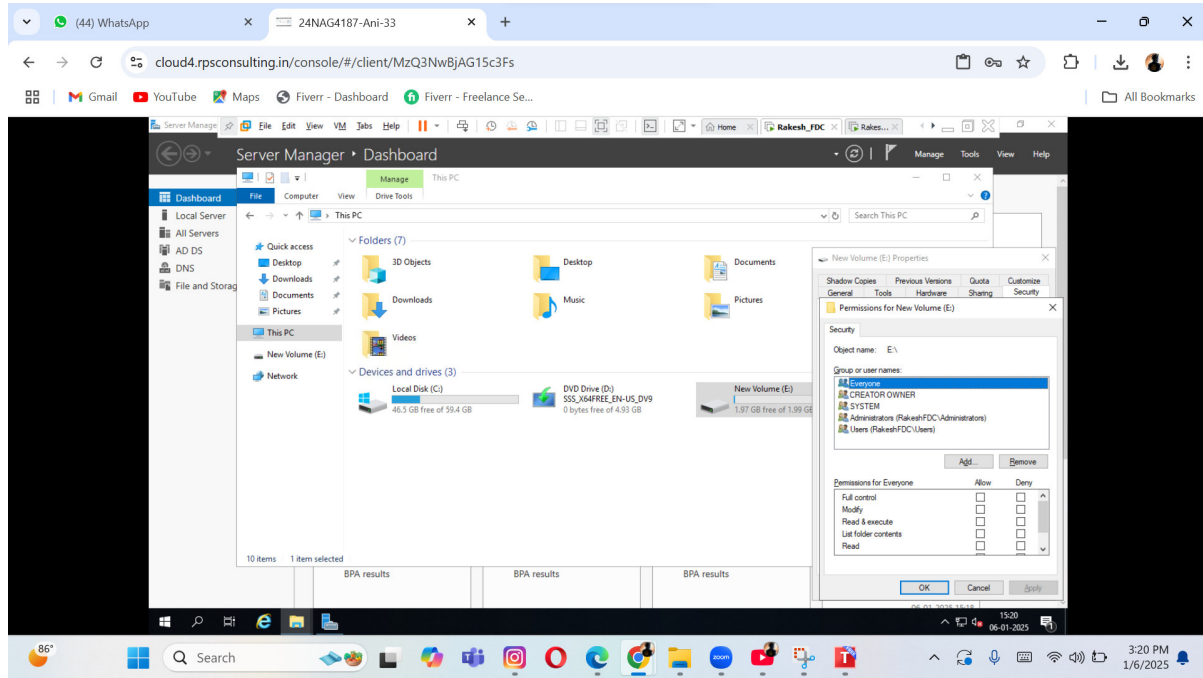
Step 1: Open Properties of the Hard Drive



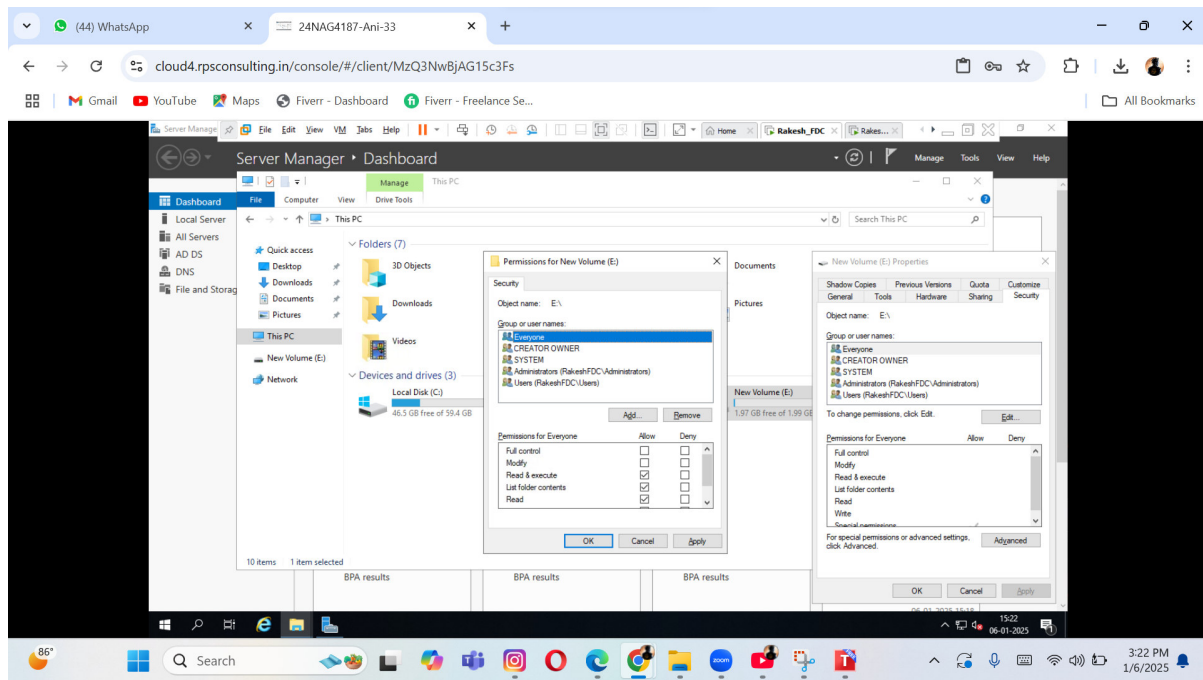
Step 2: Open Security Section in properties

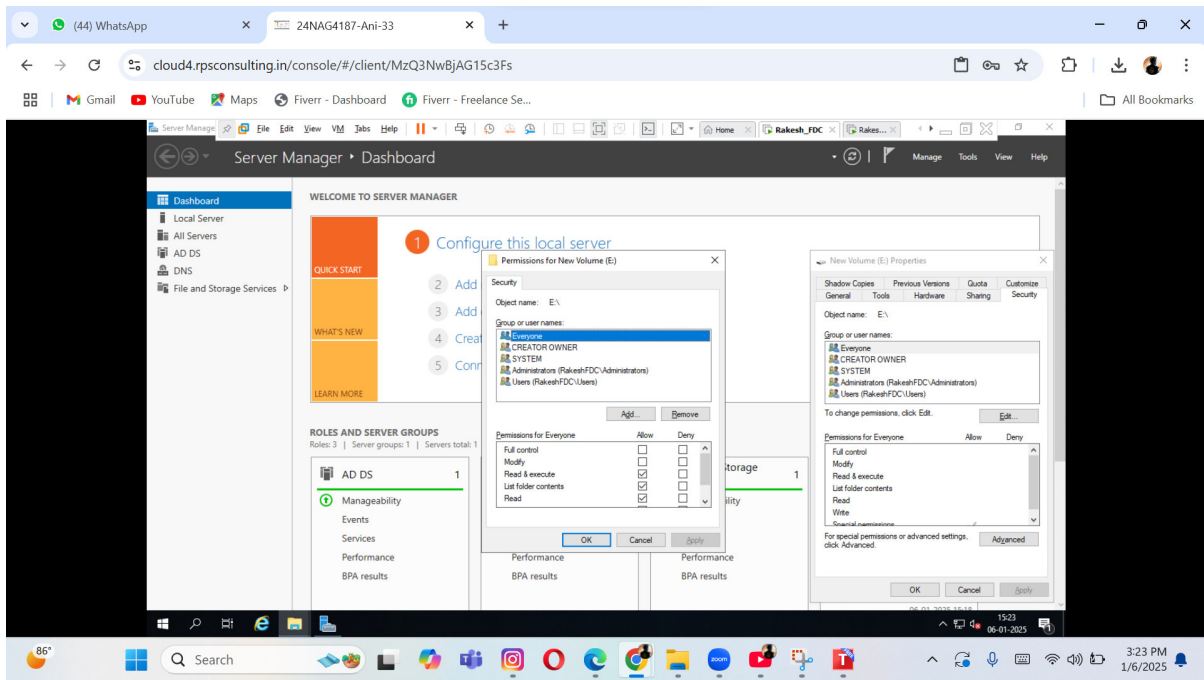


Step 3: Go to the edit option and add the user Everyone so that the NTFS configuration will be applied to each user

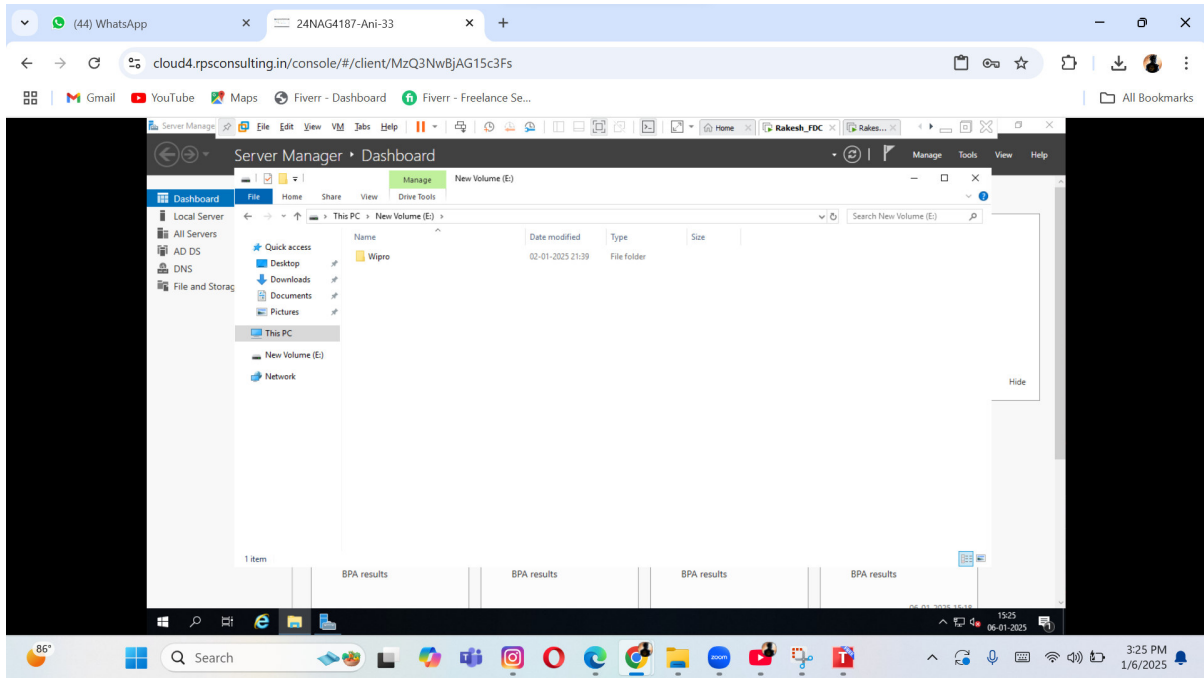


Step 4: We can give Full Control as it is an NTFS permissions or as our requirements and then click on apply and okay.

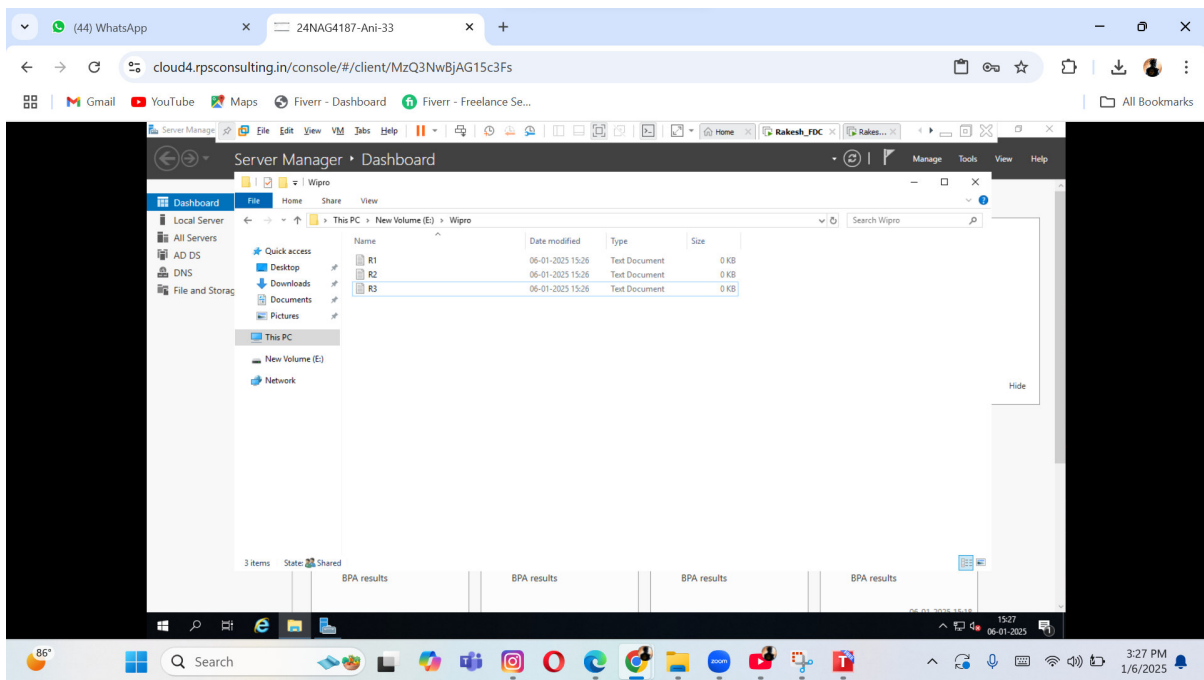




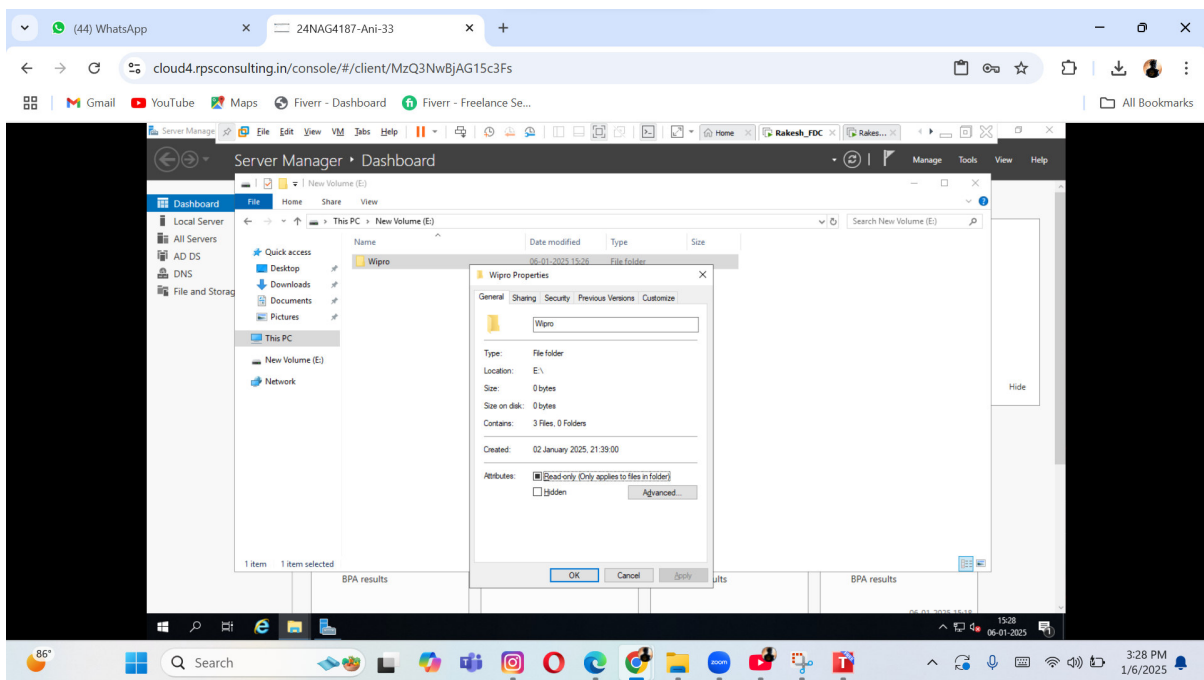
Step 5: Now create a folder named Wipro



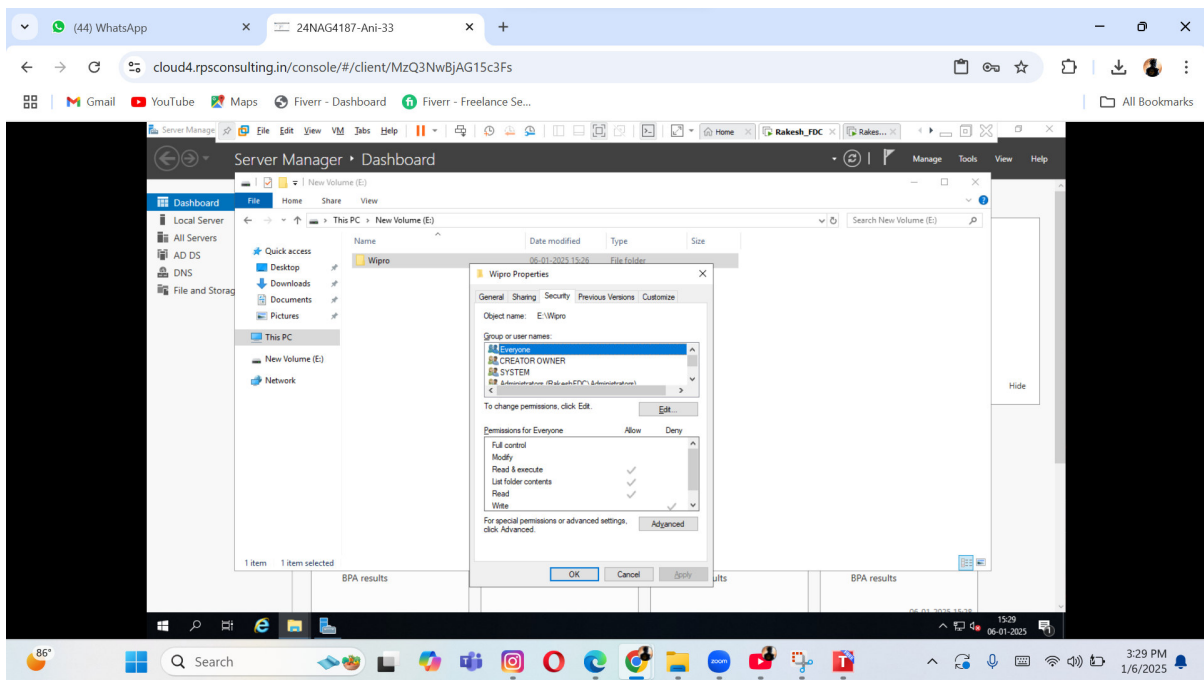
Step 6: Now add project in it and name it.Like i named R1, R2, R3.



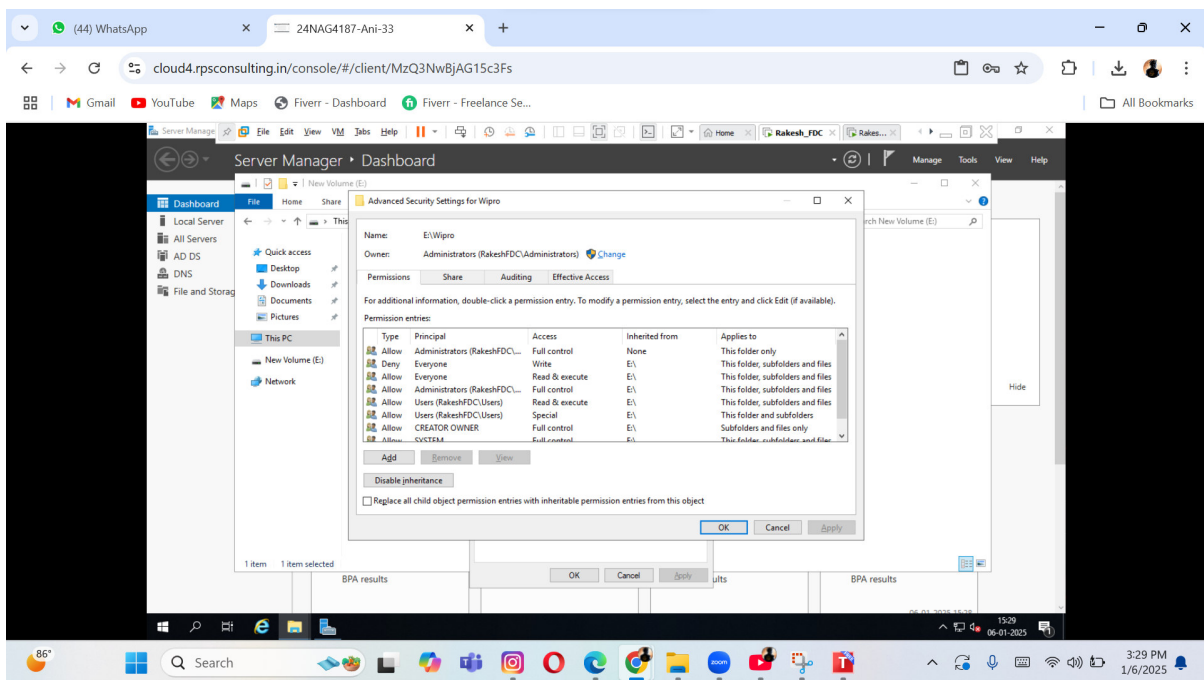
Step 7: Now Open Wipro folder's properties section



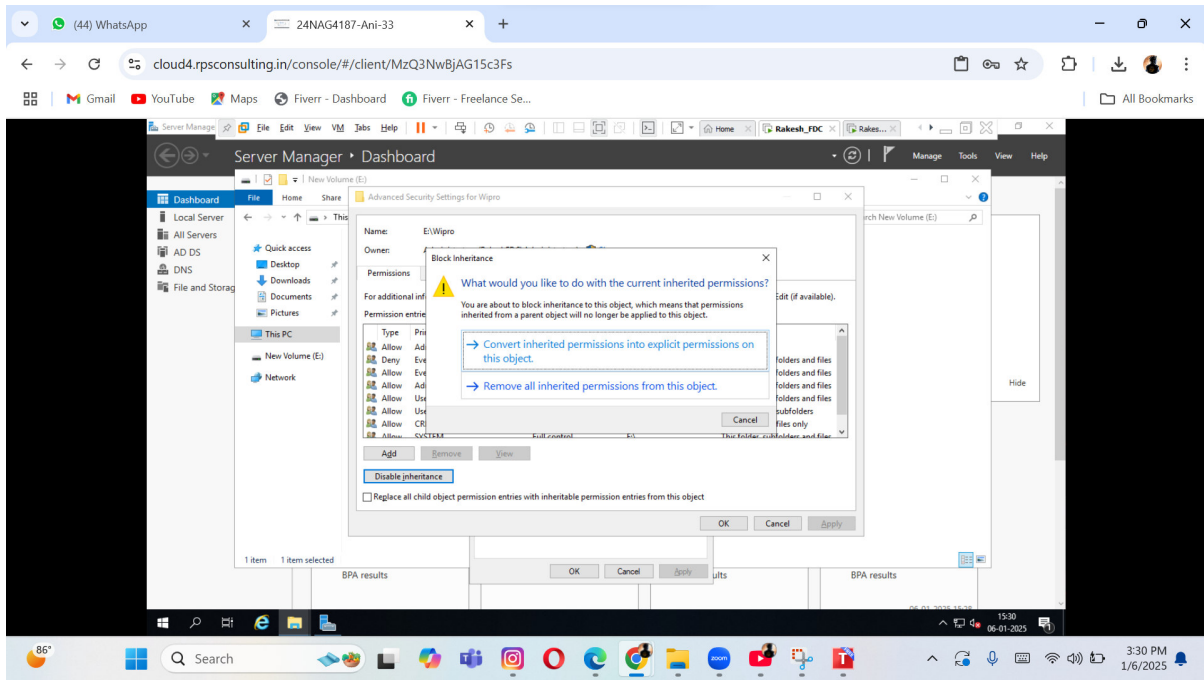
Step 8: Now go to Advanced Option in property



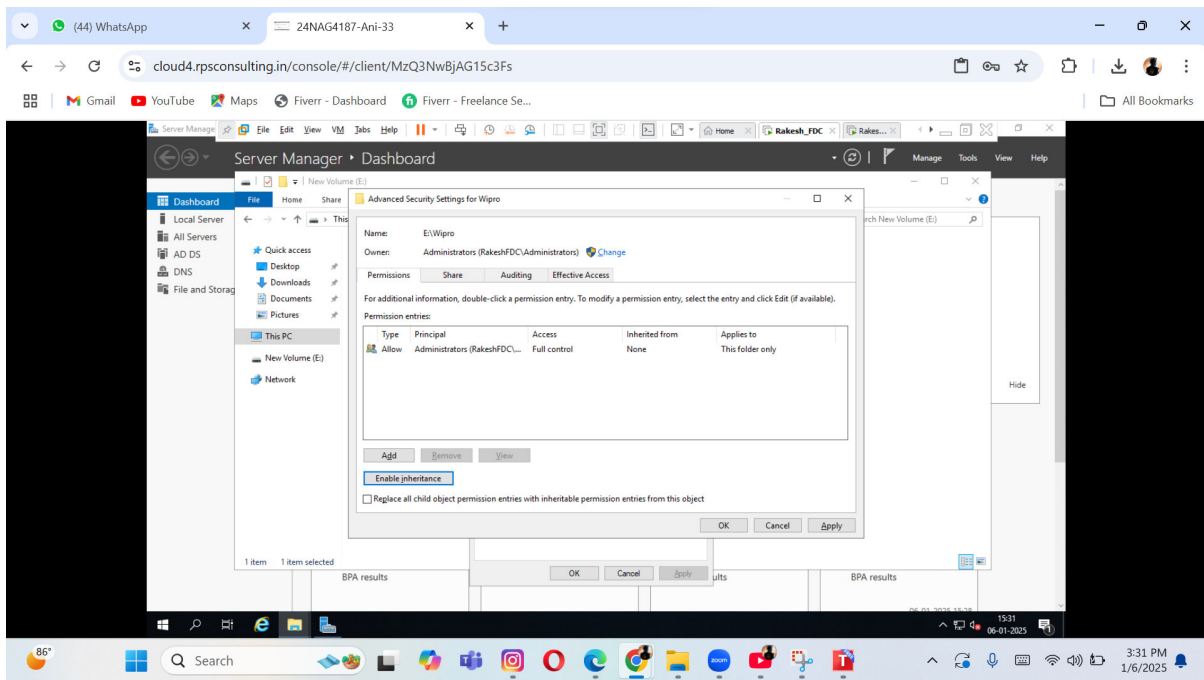
Step 9: Click on Disable inheritance



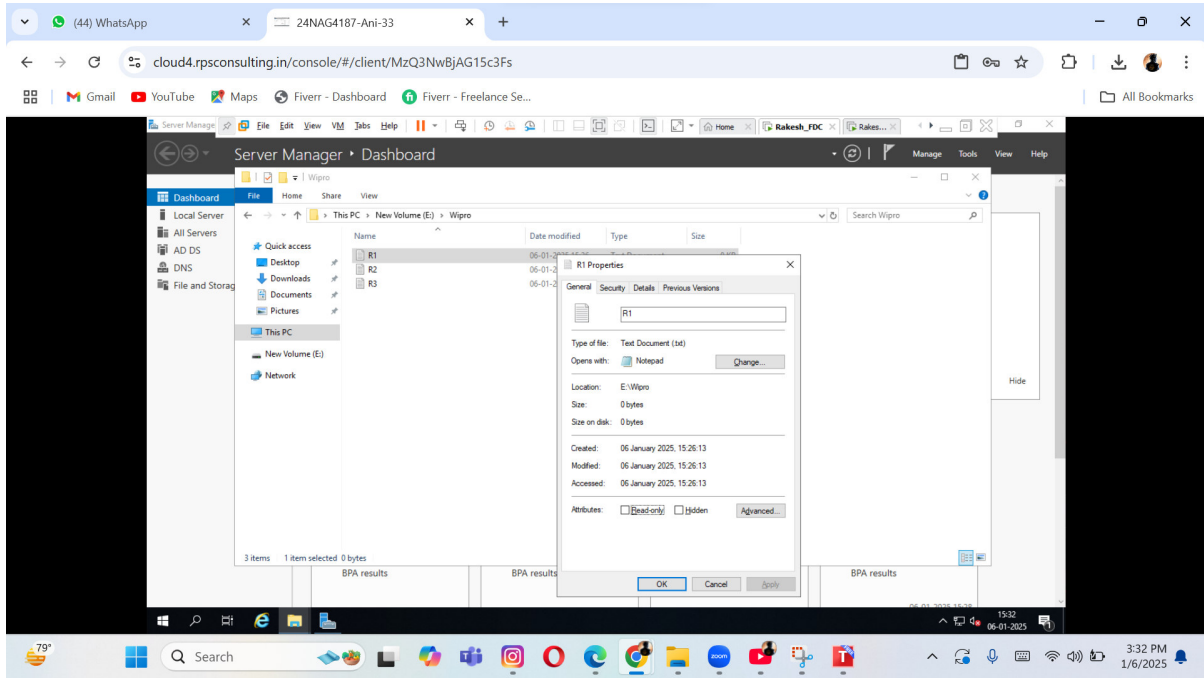
Step 10: remove all permissions



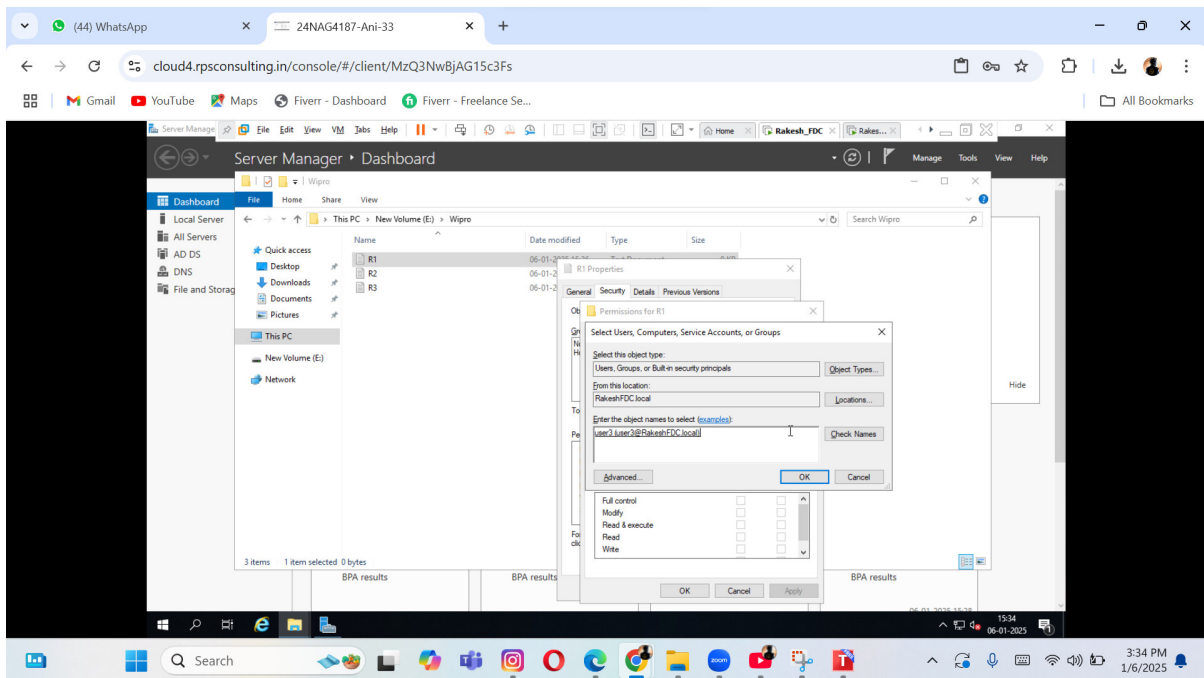
Step 11: Apply->ok



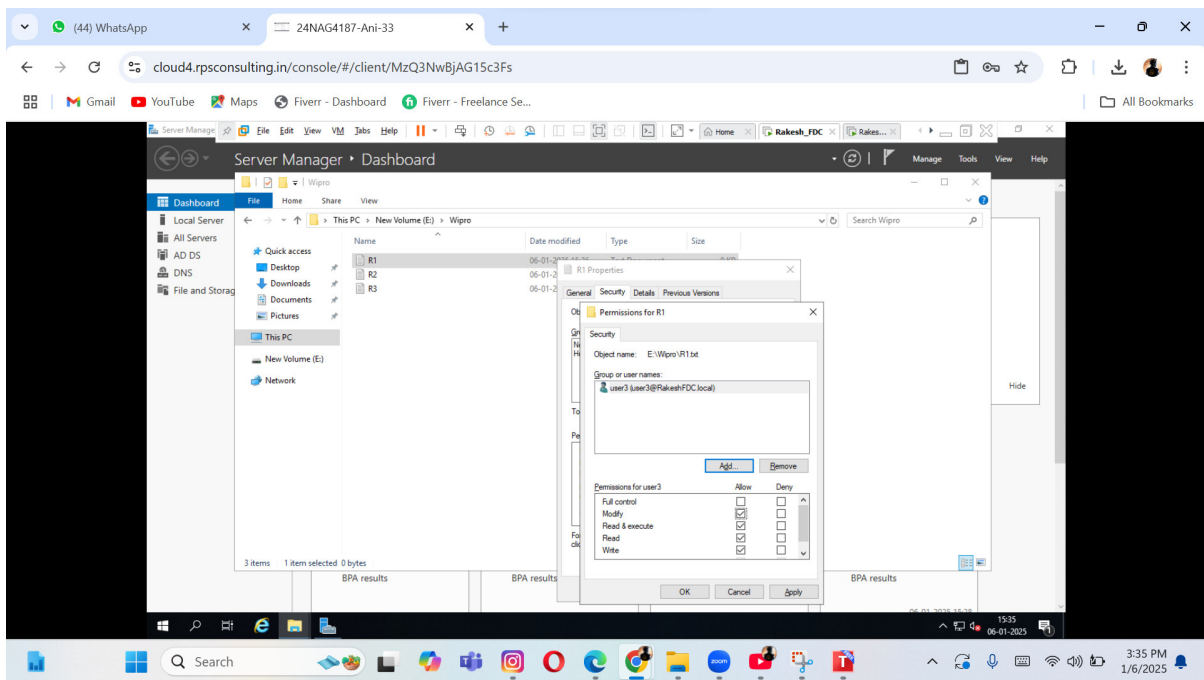
Step 12: Now open our project “R1” properties and goto Security



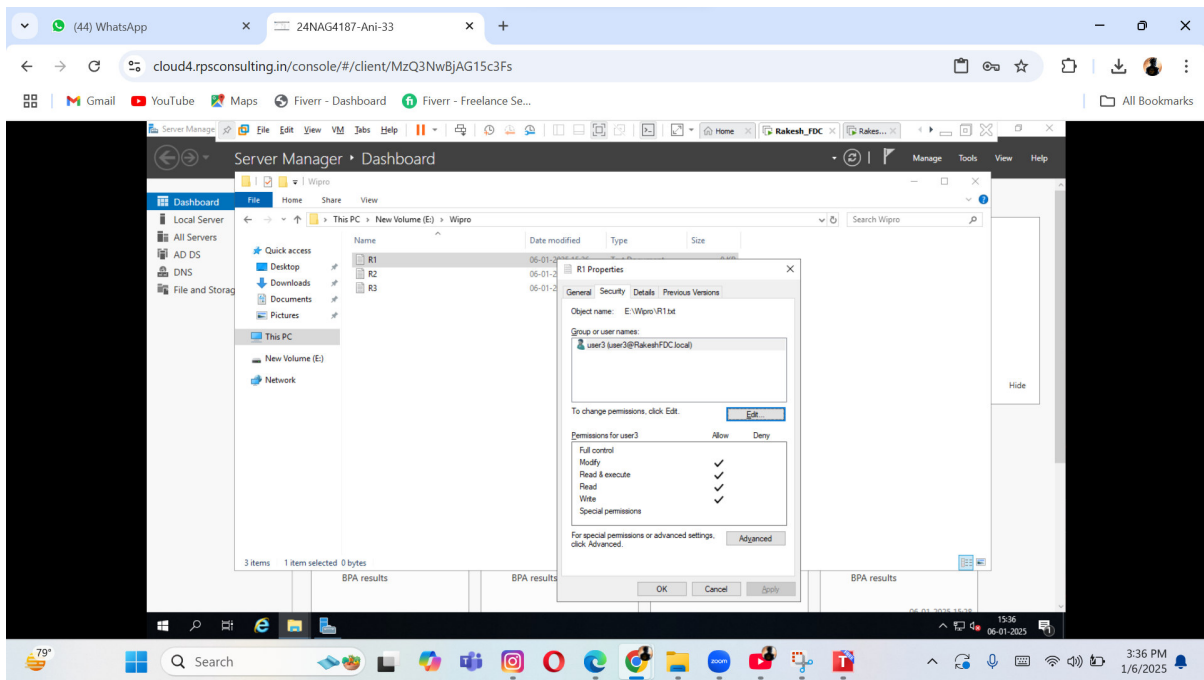
Step 13: Add user3 -> Ok



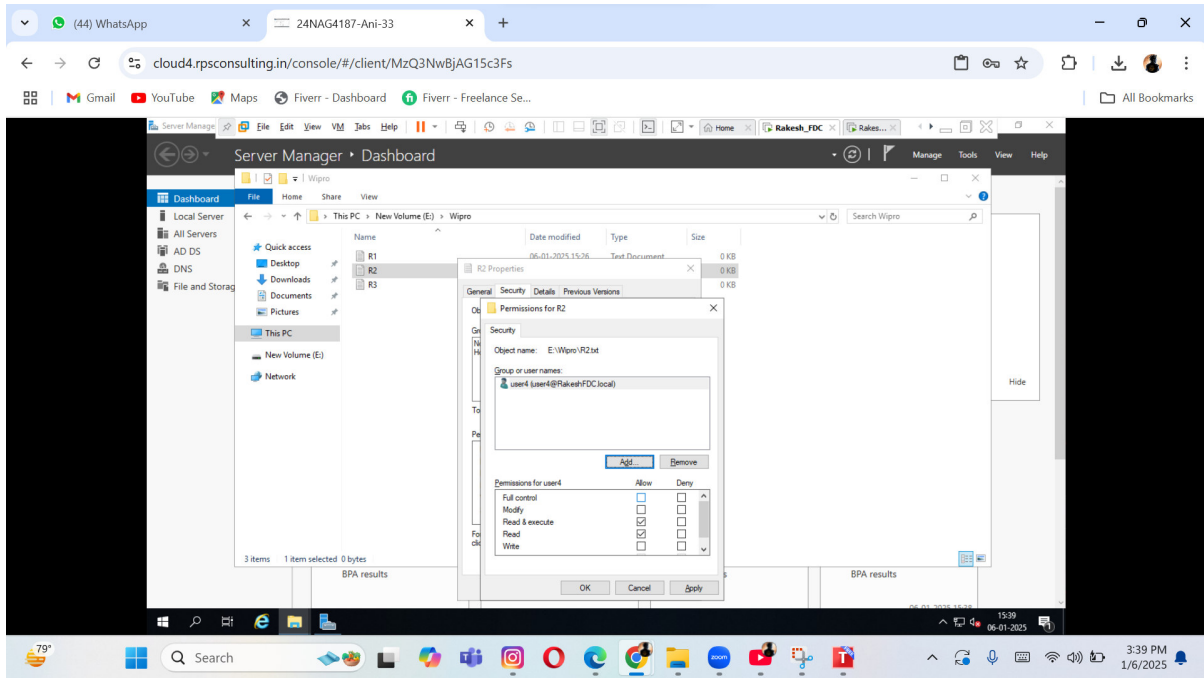
Step 14: now give permission of modify, read and write



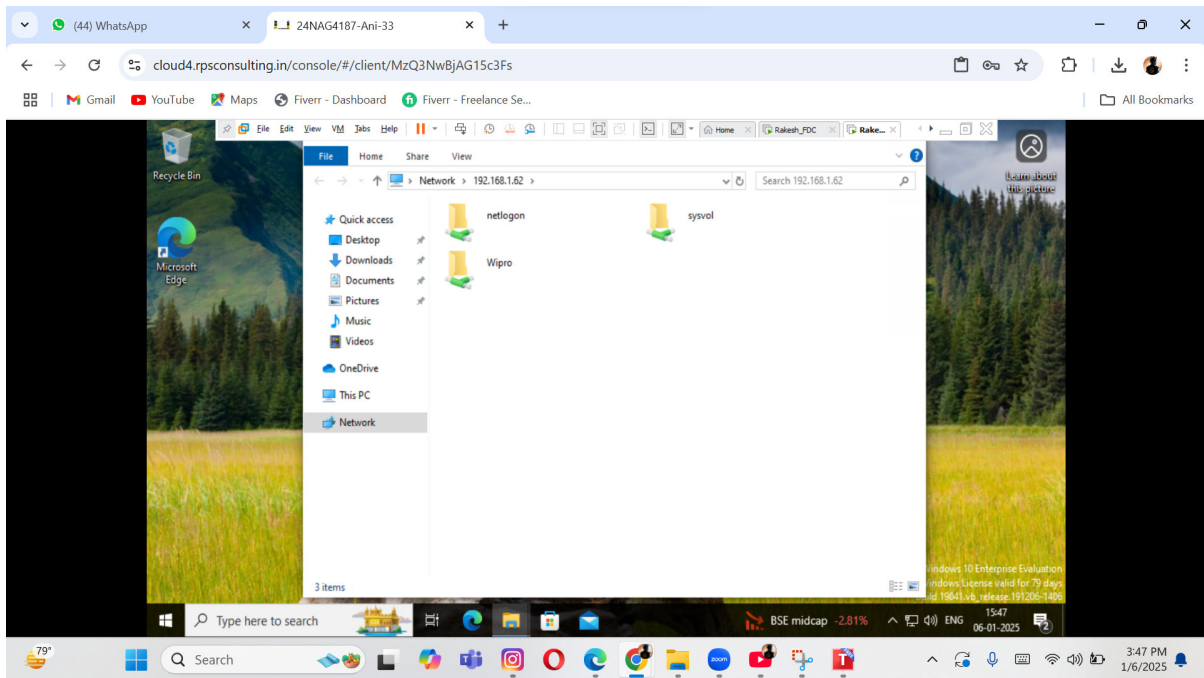
Step 15: As you can which permissions we have given



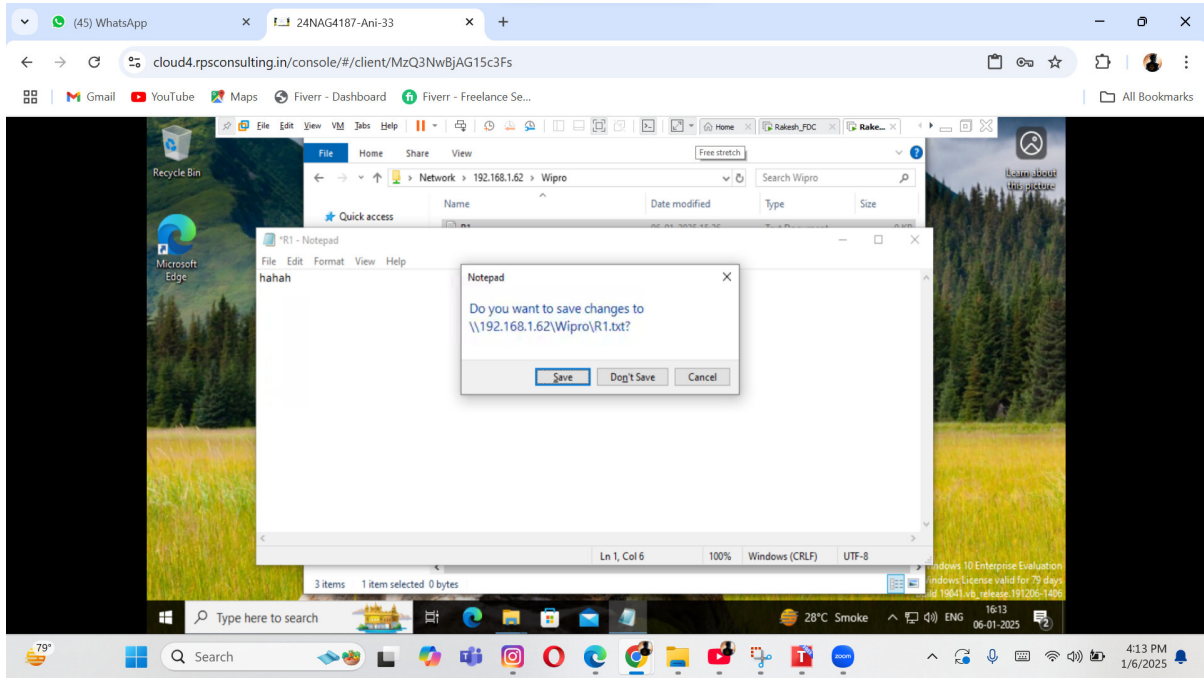
Step 16: Open properties of project “R2” -> add user4 -> Ok -> Give permision of read and deny write



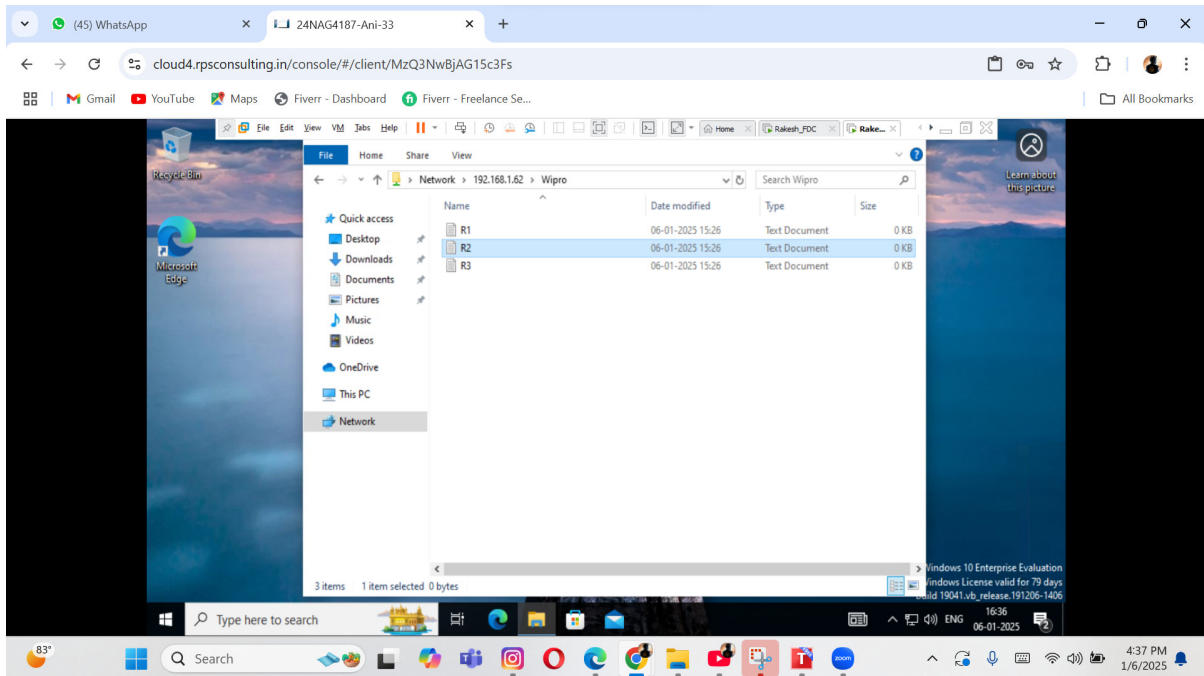
Step 17: Open User3 in local machine -> and acces to that shared folder by IP address of domain machine



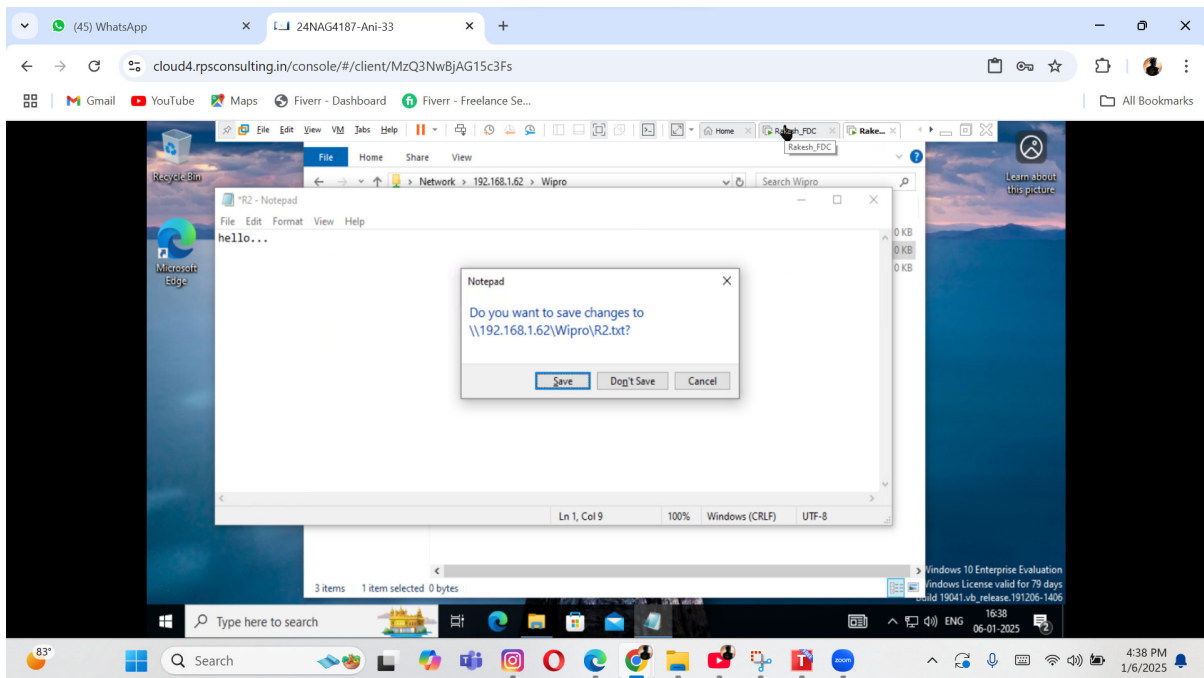
Step 18: Like you can see, we modify it read it and we can write in it and save it



Step 19: Now Open User4 in local machine -> and access to that shared folder by IP address of domain machine



Step 20: Now you can write it but cant save it because we denied write



Step 21: So we can't write or modify in the file as we are not having the permissions.

