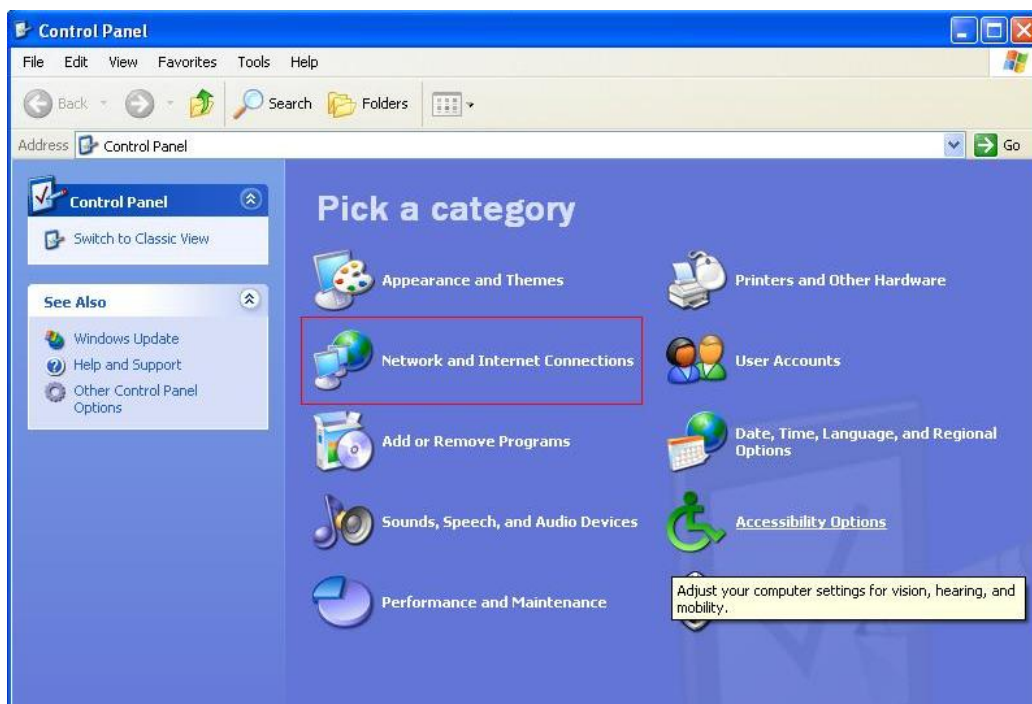


Regim bridge

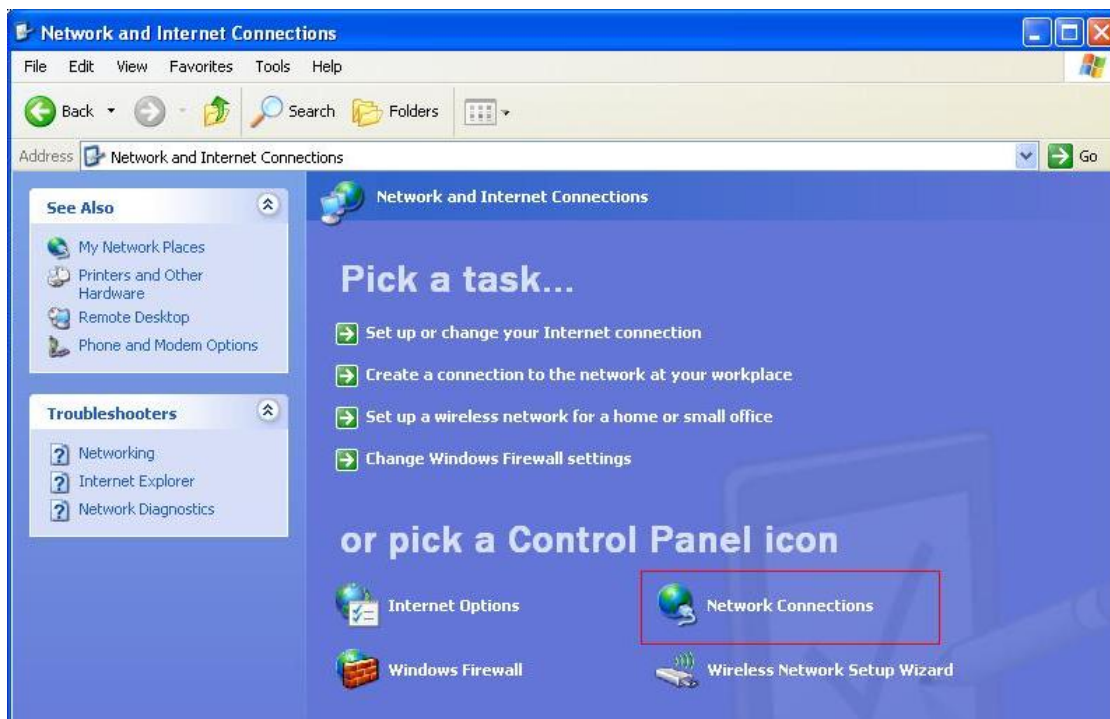
Se acceseaza meniul **START** dupa care **Control Panel**



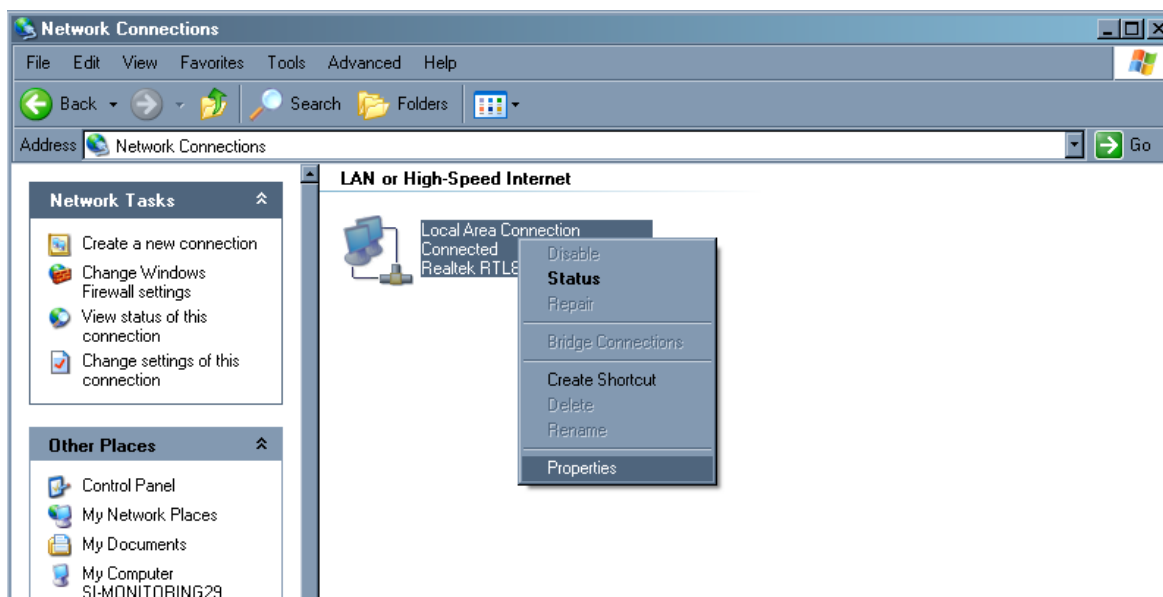
Se deschide fereastra Control Panel. Dupa asta se acceseaza **Network and Internet Connections**



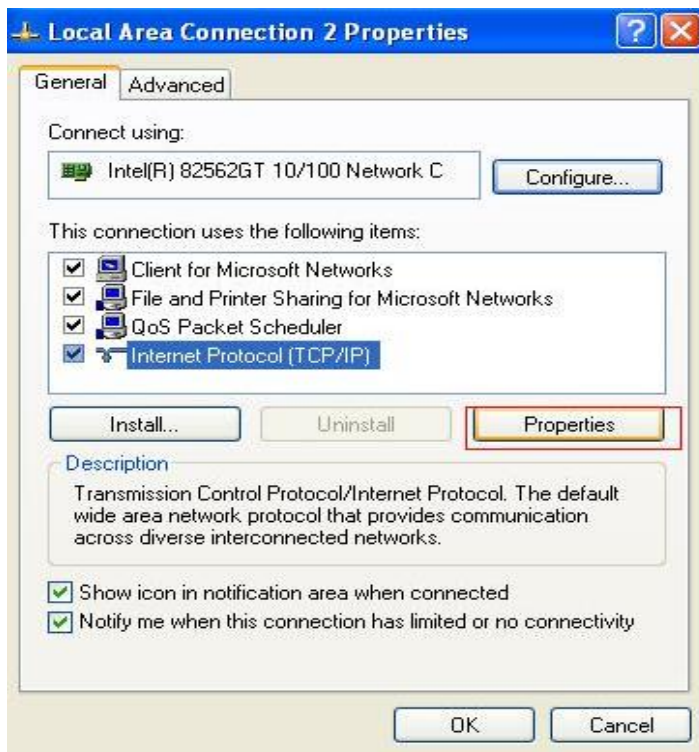
Din lista iconitelor Control panel se alege **Network Connections**



Apare fereastra Network Connections si aici se selecteaza **Local Area Connection** se apasa cu mouseul click dreapta dupa care **Properties** ca in imaginea care urmeaza:

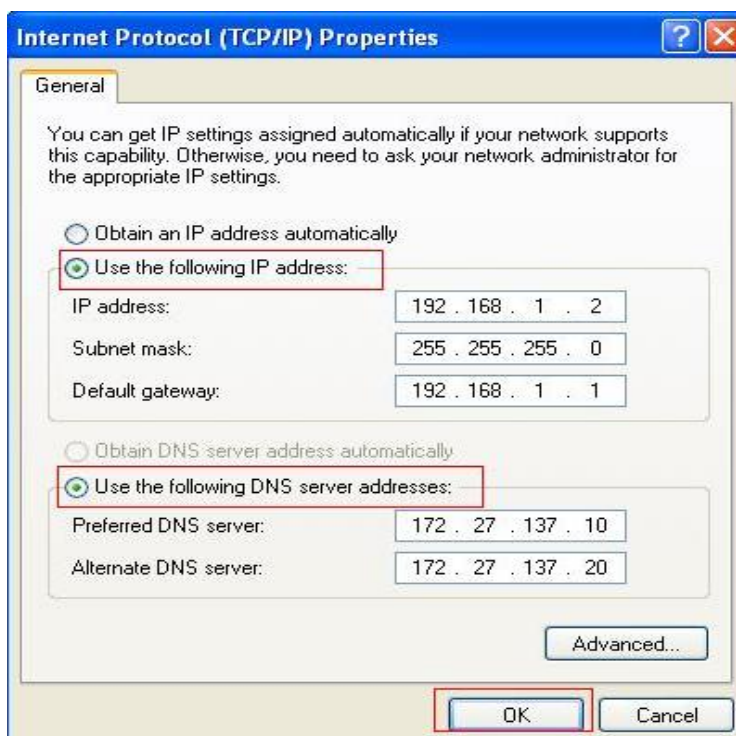


Dupa aceasta apare fereastra **Local Area Connection Properties**, aici se selecteaza optiunea **Internet Protocol (TCP/IP)** si se acceseaza butonul **Properties**

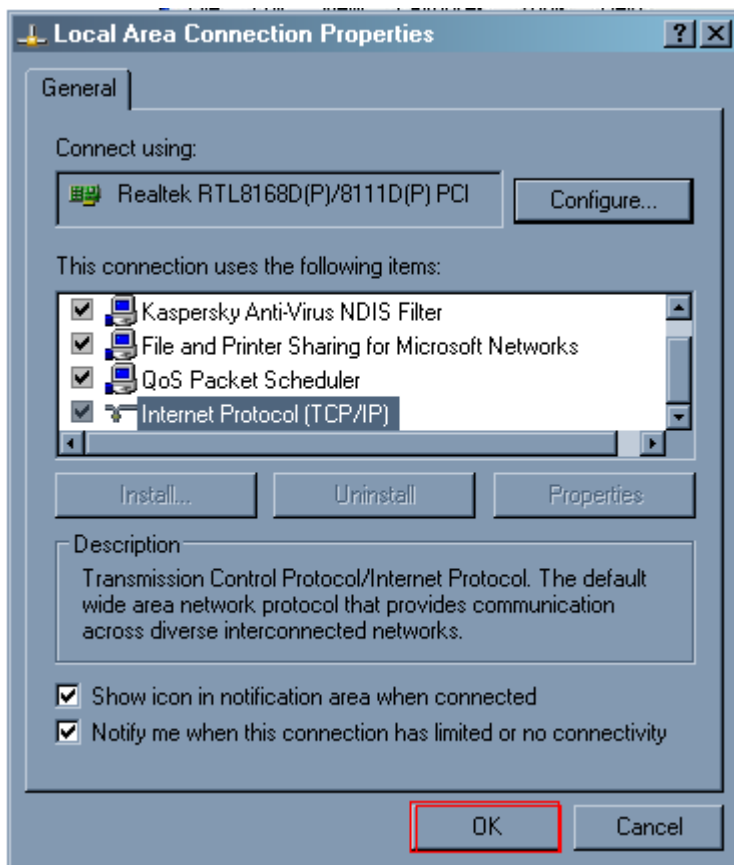


Apare fereastra **Internet Protocol TCP/IP Properties**

In fereastra care a aparat se alege optiunea: *Use the following IP address*



Dupa introducerea datelor se apasa butonul **OK**



Inca odata se apasa **OK**

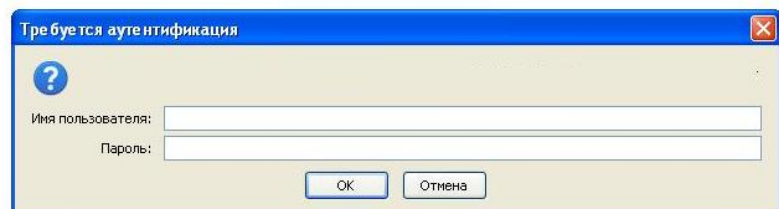
Dupa toate configurarile cartei de retea deschideți Internet Explorer sau alt Browser.

În bara de adrese introduceți următoarele:

<http://192.168.1.1>

Tastați Enter.

Trebuie sa apara fereastra de login a modemului asemanatoare cu cea din imagine de mai jos:



Va apărea forma de autorizare cu solicitarea Numelui de utilizator și parolei

Introduceți:

User Name: **admin**

Password: **admin**



Требуется аутентификация

Имя пользователя: admin

Пароль: admin

OK Отмена

Tastati butonul **OK**

Va apărea interfața configurării modemului

TP-LINK

TD-8840

- Device Info
- Summary
- WAN
- Statistics
- Route
- ARP
- DHCP
- Quick Setup
- Advanced Setup
- Diagnostics
- Management

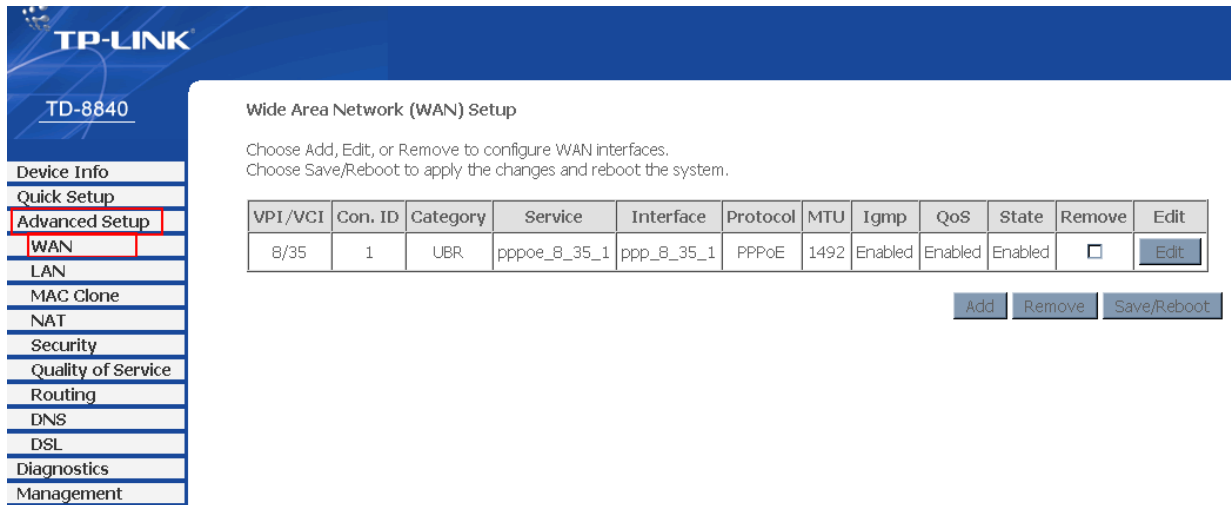
Device Info

Board ID:	96338L-2M-8M
Firmware Version:	3.06L.03-T1.0a-080130.A2pB023k.d17m
Bootloader (CFE) Version:	1.0.37-6.5

This information reflects the current status of your DSL connection.

Line Rate - Upstream (Kbps):	
Line Rate - Downstream (Kbps):	
LAN IP Address:	192.168.1.1
Default Gateway:	
Primary DNS Server:	192.168.1.1
Secondary DNS Server:	192.168.1.1

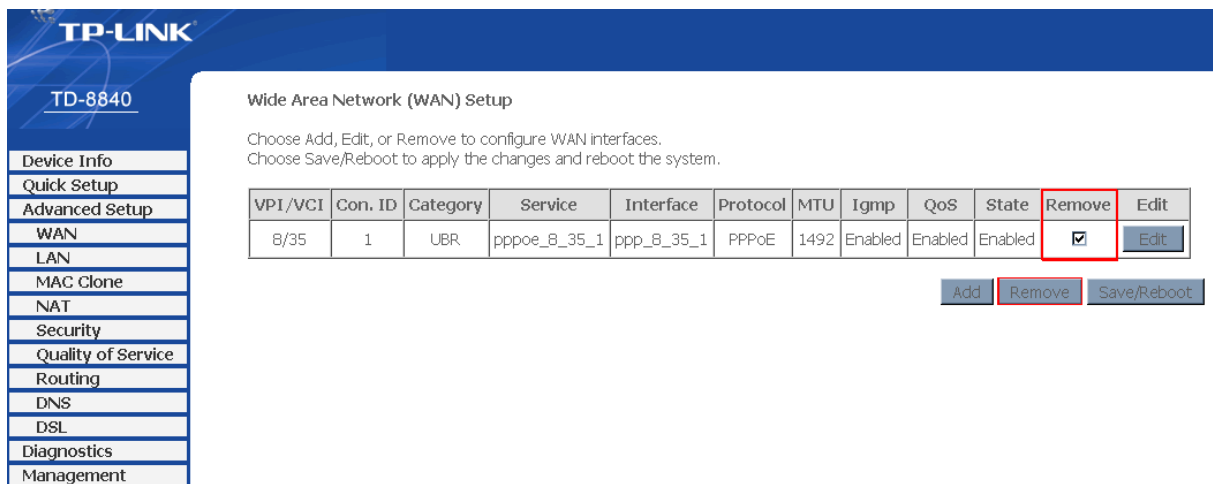
Pentru a incepe careva configurari la modem mai intii se acceseaza pe stinga meniul **Advanced Setup** mai jos se acceseaza meniul **WAN**, apare urmatorul tabel:



The screenshot shows the TP-LINK TD-8840 WAN Setup page. On the left is a navigation menu with 'Advanced Setup' and 'WAN' highlighted. The main content area is titled 'Wide Area Network (WAN) Setup' and contains instructions: 'Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system.' Below this is a table with one row of configuration data. At the bottom right are three buttons: 'Add', 'Remove', and 'Save/Reboot'.

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	MTU	Igmp	QoS	State	Remove	Edit
8/35	1	UBR	pppoe_8_35_1	ppp_8_35_1	PPPoE	1492	Enabled	Enabled	Enabled	<input type="checkbox"/>	Edit

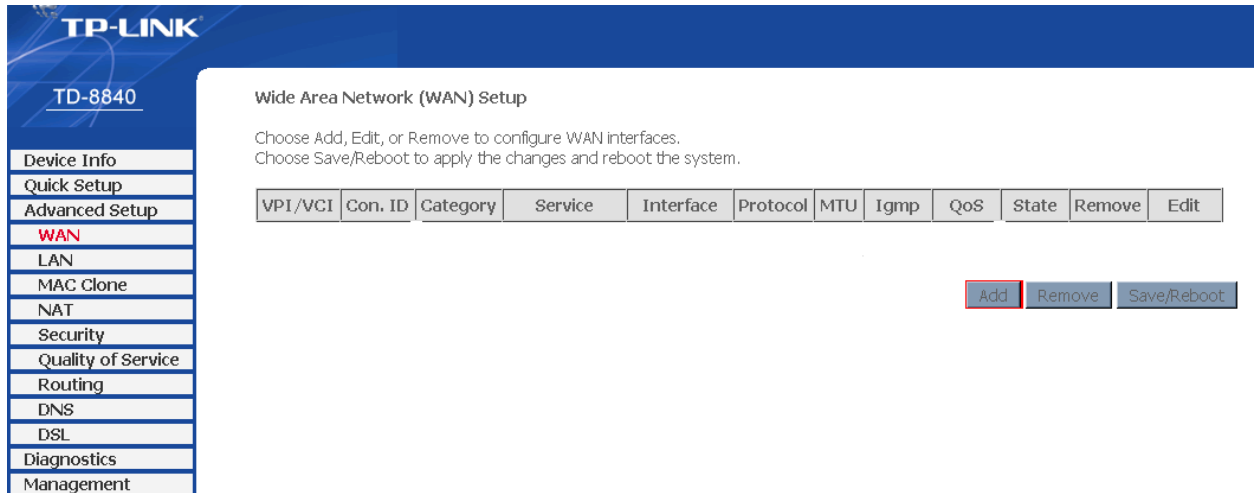
Pentru a sterge setarile precedente este necesar de urmat pasii urmatiori: se pune bifa la colonita *Remove* dupa care se acceseaza butonul **Remove** ca in imagine care urmeaza:



This screenshot is identical to the previous one, but with the 'Remove' checkbox in the table row selected (checked). The 'Remove' button at the bottom right is also highlighted with a red border.

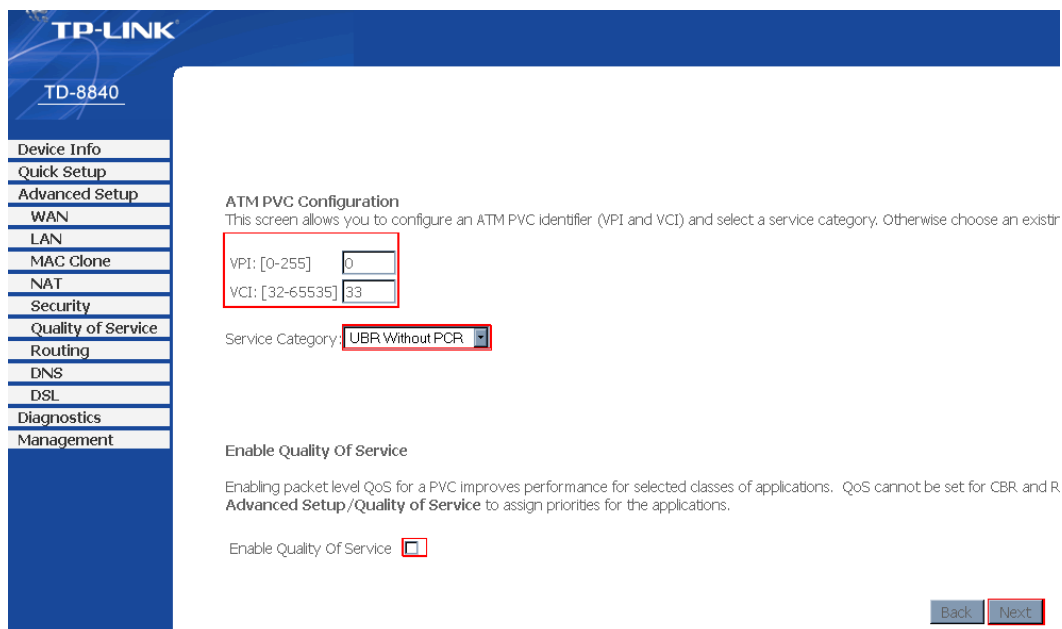
VPI/VCI	Con. ID	Category	Service	Interface	Protocol	MTU	Igmp	QoS	State	Remove	Edit
8/35	1	UBR	pppoe_8_35_1	ppp_8_35_1	PPPoE	1492	Enabled	Enabled	Enabled	<input checked="" type="checkbox"/>	Edit

Dupa procesele de mai sus apare urmatoarea fereastră de mai jos in care se acceseaza butonul **Add** pentru a adauga o configurare noua.



The screenshot shows the TP-LINK TD-8840 WAN Setup page. On the left is a navigation menu with options: Device Info, Quick Setup, Advanced Setup, WAN (highlighted in red), LAN, MAC Clone, NAT, Security, Quality of Service, Routing, DNS, DSL, Diagnostics, and Management. The main content area is titled "Wide Area Network (WAN) Setup" and includes instructions: "Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system." Below this is a table with columns: VPI/VCI, Con. ID, Category, Service, Interface, Protocol, MTU, Icmp, QoS, State, Remove, and Edit. The table is currently empty. At the bottom right of the table area are three buttons: "Add" (highlighted with a red box), "Remove", and "Save/Reboot".

Apare urmatoarea fereastră pentru care se cere sa introduceti valorile vpi/vci ,facem dupa instructiunea de mai jos:vpi=0;vci=33; Service Category:Ubr Without PCR :



The screenshot shows the TP-LINK TD-8840 ATM PVC Configuration page. The left navigation menu is the same as in the previous screenshot, with "WAN" selected. The main content area is titled "ATM PVC Configuration" and includes the instruction: "This screen allows you to configure an ATM PVC identifier (VPI and VCI) and select a service category. Otherwise choose an existir". Below this are two input fields: "VPI: [0-255]" with the value "0" and "VCI: [32-65535]" with the value "33", both highlighted with red boxes. Below the input fields is a dropdown menu for "Service Category" with "UBR Without PCR" selected, also highlighted with a red box. Further down, there is a section "Enable Quality Of Service" with a checkbox labeled "Enable Quality Of Service" which is currently unchecked. At the bottom right are two buttons: "Back" and "Next" (highlighted with a red box).

Dupa toate configurarile facute se apasa butonul **NEXT**

La Connection Type se alege *Bridging*

The screenshot shows the TP-LINK TD-8840 configuration interface. On the left is a navigation menu with options: Device Info, Quick Setup, Advanced Setup, WAN, LAN, MAC Clone, NAT, Security, Quality of Service, Routing, DNS, DSL, Diagnostics, and Management. The main content area is titled 'Connection Type' and contains the instruction: 'Select the type of network protocol for IP over Ethernet as WAN interface'. There are four radio button options: 'PPP over ATM (PPPoA)', 'PPP over Ethernet (PPPoE)', 'MAC Encapsulation Routing (MER)', and 'IP over ATM (IPoA)'. The 'Bridging' option is selected and highlighted with a red box. Below this is the 'Encapsulation Mode' dropdown menu, which is set to 'LLC/SNAP-BRIDGING'. At the bottom right, there are 'Back' and 'Next' buttons, with 'Next' highlighted in red.

Se apasa **NEXT**

Se fac configurarile ca in screenul de mai jos: *Enable Bridge Service* se pune bifa dupa care se apasa butonul **NEXT**

The screenshot shows the TP-LINK TD-8840 configuration interface. On the left is a navigation menu with options: Device Info, Quick Setup, Advanced Setup, WAN, LAN, MAC Clone, NAT, Security, Quality of Service, Routing, DNS, DSL, Diagnostics, and Management. The main content area contains the instruction: 'Unselect the check box below to disable this WAN service'. There is a checkbox labeled 'Enable Bridge Service' which is checked and highlighted with a red box. Below it is a text input field for 'Service Name' containing the value 'br_0_33'. At the bottom right, there are 'Back' and 'Next' buttons, with 'Next' highlighted in red.

Apere tabelul sumar al modemului

TP-LINK
TD-8840

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

VPI / VCI:	8 / 35
Connection Type:	PPPoE
Service Name:	pppoe_8_35_1
Service Category:	UBR
IP Address:	Automatically Assigned
Service State:	Enabled
NAT:	Enabled
Firewall:	Enabled
IGMP Multicast:	Enabled
Quality Of Service:	Enabled

Click "Save" to save these settings. Click "Back" to make any modifications.
NOTE: You need to reboot to activate this WAN interface and further configure services over this interface.

[Back](#) [Save](#)

Dupa care se apasa Save/Reboot

TP-LINK
TD-8840

Wide Area Network (WAN) Setup

Choose Add, Edit, or Remove to configure WAN interfaces.
Choose Save/Reboot to apply the changes and reboot the system.

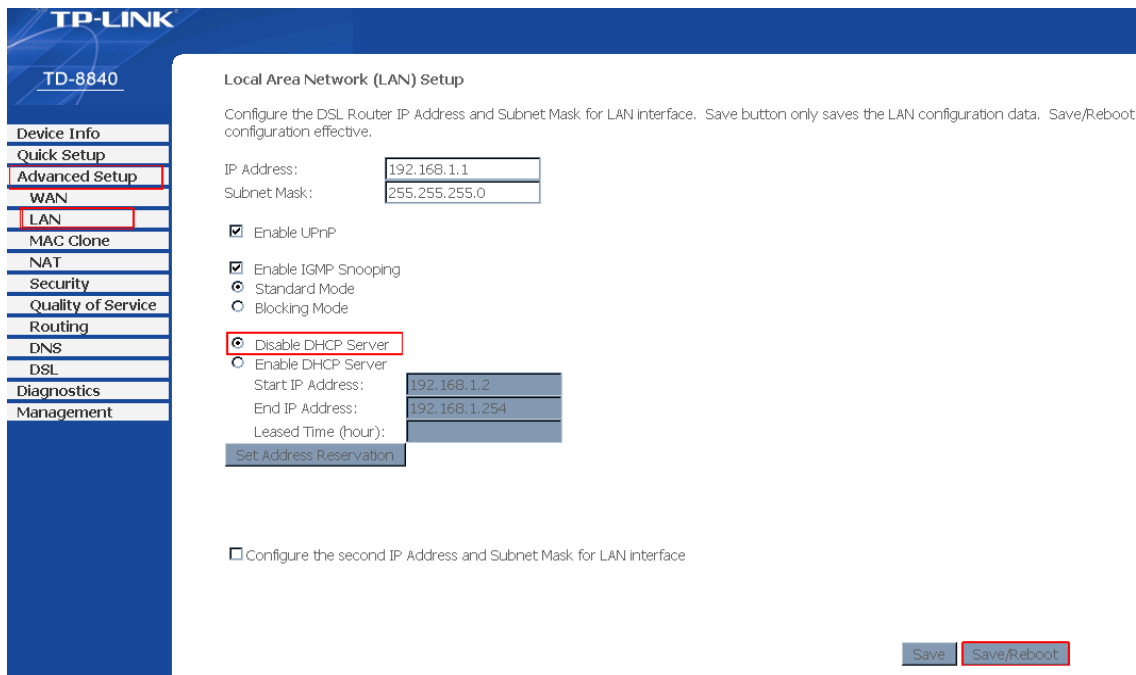
VPI/VCI	Con. ID	Category	Service	Interface	Protocol	MTU	Igmp	QoS	State	Remove	Edit
8/35	1	UBR	pppoe_8_35_1	ppp_8_35_1	PPPoE	1492	Enabled	Enabled	Enabled	<input type="checkbox"/>	Edit

[Add](#) [Remove](#) [Save/Reboot](#)

Daca modemul a fost configurat bridge atunci **numaidecit** pe modem se deconecteaza DHCP, functia daca permite ca modemul sa imparte ip adrese locale la calculatoare in cazul cind modemul este configurat router(pentru mai multe calculatoare)

DHCP se deconecteaza in felul urmatior:

Se acceseaza **Advanced Setup**, submeniul **LAN** si se fac setarile dupa cum urmeaza:



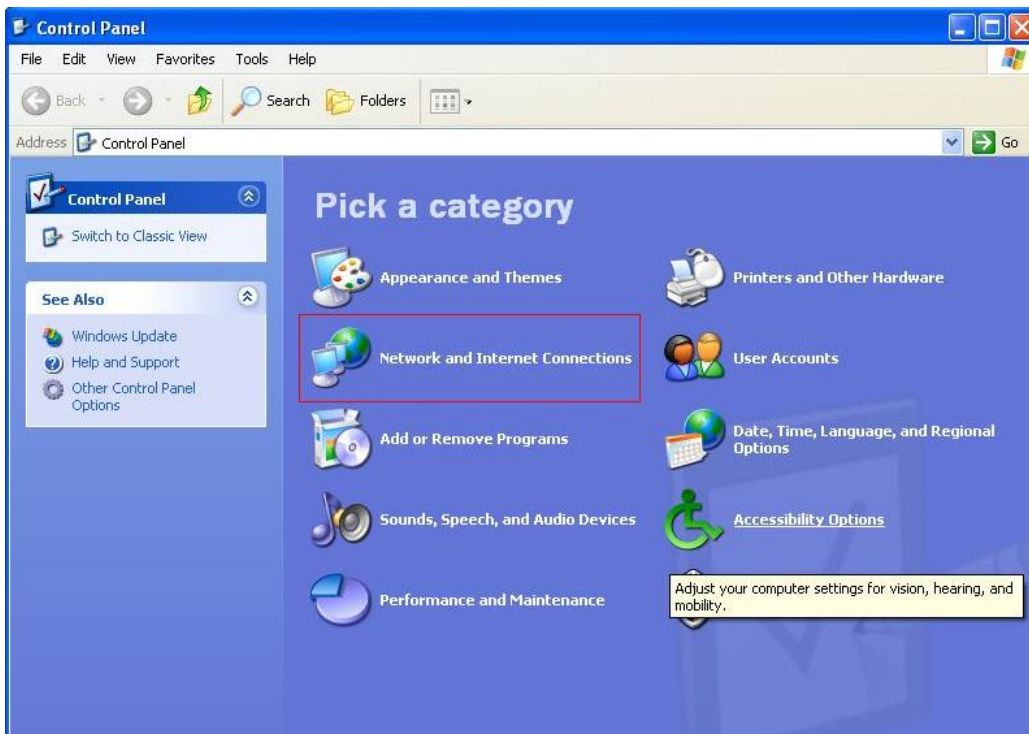
Se apasa butonul **Save/Reboot**

Dupa ce se salveaza setarile necesare .Punem adresele IP automate.

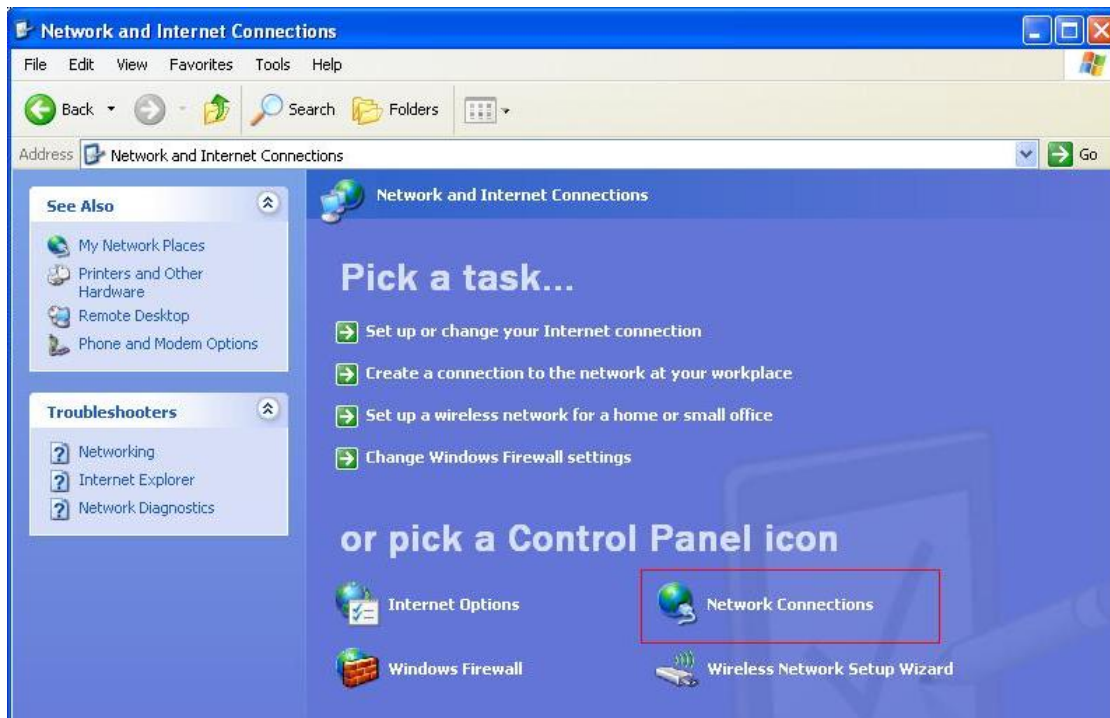
Se acceseaza meniul **START** dupa care **Control Panel**



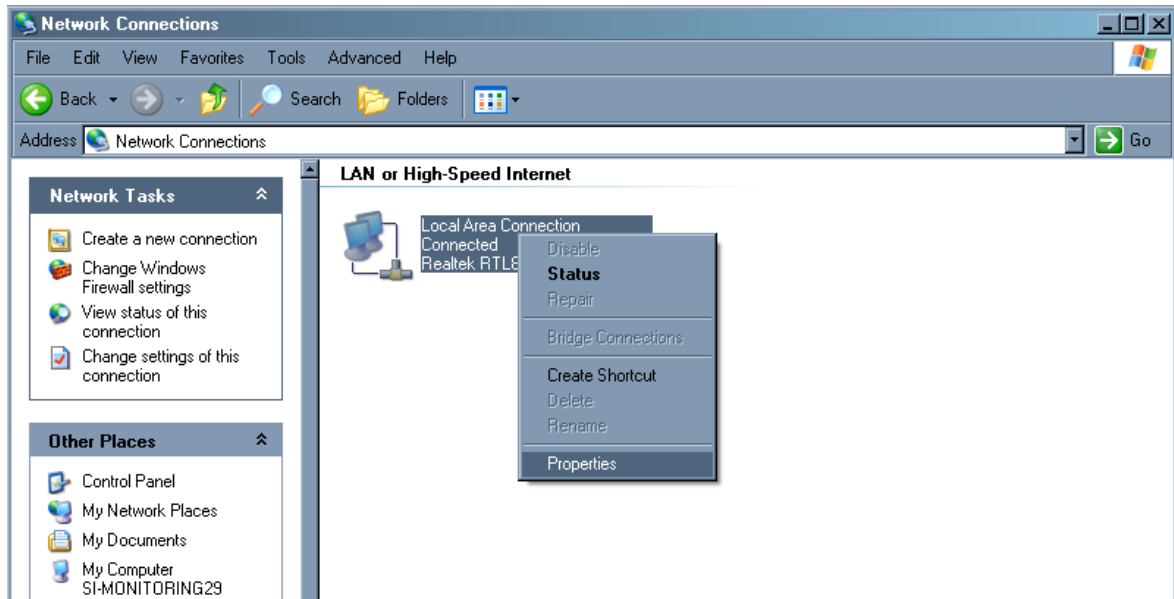
Se deschide fereastra Control Panel. Dupa asta se acceseaza **Network and Internet Connections**



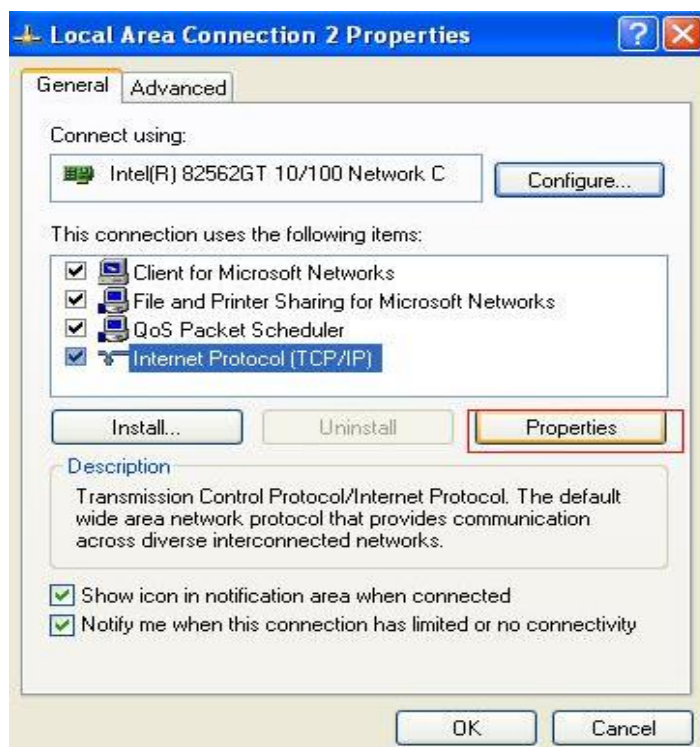
Din lista iconitelor Control panel se alege **Network Connections**



Apare fereastra Network Connections si aici se selecteaza **Local Area Connection** se apasa cu mouseul click dreapta dupa care **Properties** ca in imaginea care urmeaza:

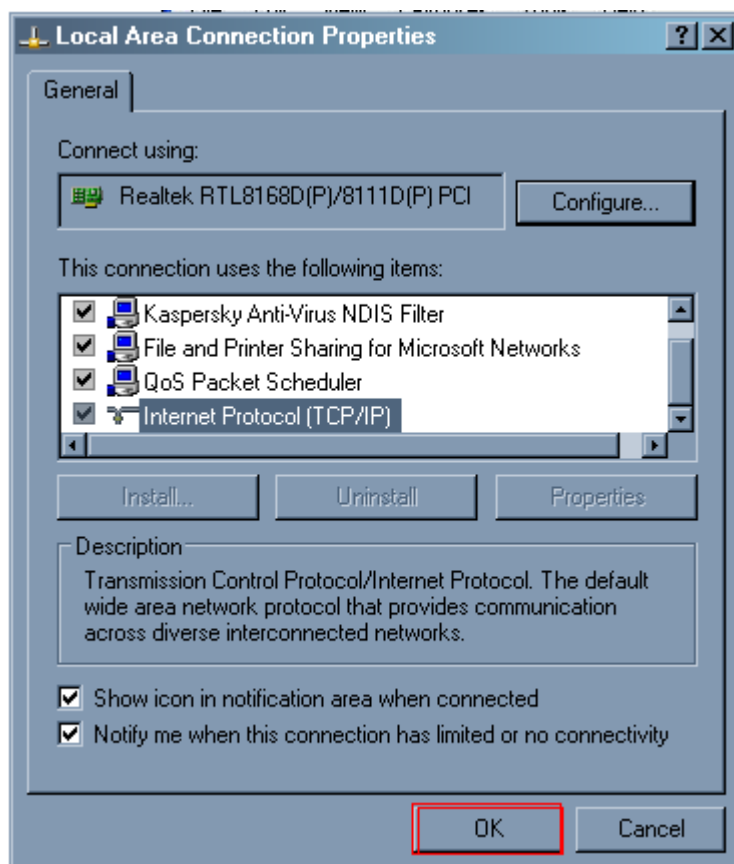
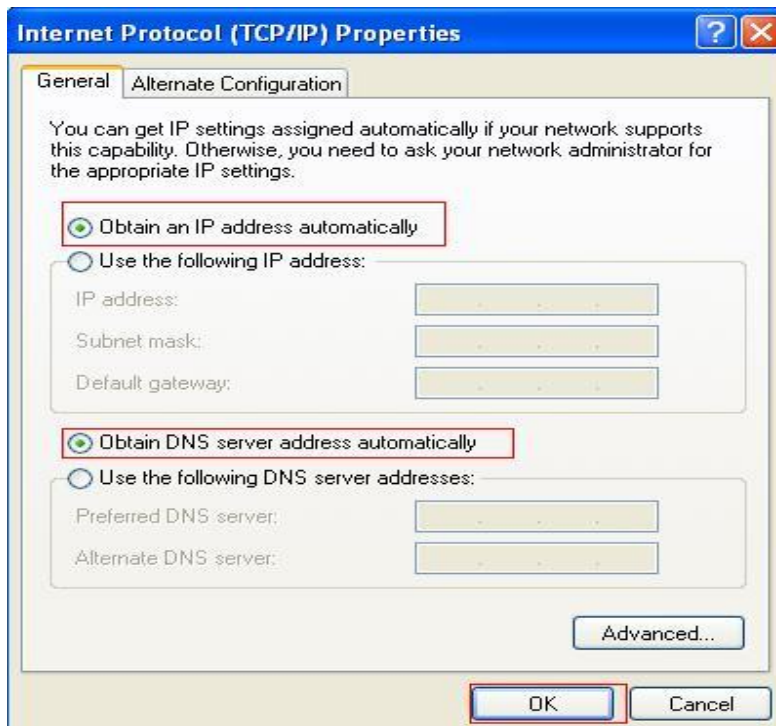


Dupa aceasta apare fereastra **Local Area Connection Properties**, aici se selecteaza optiunea **Internet Protocol (TCP/IP)** si se acceseaza butonul **Properties**



Apere fereastra **Internet Protocol TCP/IP Properties**

Alegem Obtiunea: **Obtain an IP address automatically**



Inca odata se apasa **OK**

