Check Net Speed

Step-1

Press (Window + R) Button. Following screen would appear.

📨 Run		×
	Type the name of a program, folder, resource, and Windows will open it f	document, or Internet or you.
<u>O</u> pen:	cmd	•
	OK	el <u>B</u> rowse

Step-2

Write cmd in box and Press OK button. Following Screen would appear.



Step-3

Type tracert uprnn.in as given on above screen and press Enter Button. Following screen would appear.

C:\Windows\system32\cmd.exe							
Microsoft Windows [Version 6.1.7600] Copyright (c) 2009 Microsoft Corporation. All rights reserved.							
C:\Users\BA_KHAN>tracert_uprnn.in							
Tracing route to uprnn.in [43.241.61.24] over a maximum of 30 hops:							
1	2 ms	1 ms	1 ms	192.168.1.1			
2 d_in	13 ms [122_160_	13 ms 154,2501	14 ms	abts-north-static-250.154.160.122.airtelbroadban			
3	12 ms	12 ms	12 ms	abts-north-static-189.220.160.122.airtelbroadban			
d.in 4	1122.160. *	220.189J *	*	Request timed out.			
5	13 ms	12 ms	12 ms	125.19.134.225			
57	410 ms 37 ms	42 MS 37 ms	62 MS 37 ms	182.79.240.0			
8	39 ms	40 ms	46 ms	RB3814 [43.241.61.24]			
Trace complete.							
C:\Users\BA KHAN>							

Note-

- 1st Row shows speed of internet at first router (UNIT). Last row show speed of internet at last router.
- 2nd, 3rd and 4th column value is speed. If it is below 20ms then fast, If 20-40 then medium, else slow.

Thanking You