



FOR IMMEDIATE RELEASE

Contact: Sridhar Ramasubbu
Wipro Limited
408-242-6285

WIPRO LIMITED TO ANNOUNCE RESULTS FOR FOURTH QUARTER AND YEAR ENDED MARCH 31, 2008 ON APRIL 18, 2008

Bangalore, India and East Brunswick, New Jersey, USA – April 8, 2008 – Wipro Limited (NYSE: WIT), the leading provider of IT services globally, will announce results for the fourth quarter and year ended March 31, 2008 on Friday, April 18, 2008 (on the night of Thursday, April 17, 2008, US Eastern Time). The results will be available in the Investor Relations section of the company website at www.wipro.com.

At 11:45 AM IST* (2:15 AM US Eastern time) following the results announcement, Mr. Azim Premji, Chairman of Wipro, and senior management will discuss the company's performance for the quarter & answer questions sent by 10:30 AM IST* (1:00 AM US Eastern time) to email ID: rajendra.shreemal@wipro.com.

The phone numbers to dial in for this conference call are:

Time	11.45 AM- IST* (2.15 AM-ET#)
Primary Access Toll Number	(+91 22) 2781 3019
Standby Toll Number	(+91 22) 6776 3719
No pass-code required	

Wipro will also hold a conference call later that day for US and European followers. This call will take place at 6:45 PM IST* (9:15 AM US Eastern time). To participate in the conference call, please dial the following numbers:

Time	6.45 PM- IST* (9.15 AM-ET#)
	<u>Listen only Mode</u>
USA / UK / Europe/International	
United States: (1- 800) 230- 1085	Primary Access Toll Number: (+91 22) 2781 3019
International: (612) 234-9960	Standby Toll Number: (+91 22) 6776 3919
No pass-code required	

* Indian Standard Time, # US Eastern Time



Please dial the number five to ten minutes ahead of schedule. The operator will provide instructions on asking questions before and during the call. You may also send your questions for the evening conference call by e-mail to sridhar.ramasubbu@wipro.com

The audio from the conference calls will be available online through a web-cast and can be accessed in the Investor Relations section of the company website at www.wipro.com. The replay of these calls will be available 2 hours after the end of each call on following numbers:

11.45 AM IST* Call Playback Numbers:

	Phone Number	Pass-code / Conference ID	Replay Dates:
India Toll	(+91 22) 6776 3719	No pass-code required	18-Apr-2008 to 17-May-2008
US / Canada Toll Free	+ 800 475 6701	Access Code: 918610	18-Apr-2008 to 25-Apr-2008
US / International Toll	+ 320 365 3844	Access Code: 918610	18-Apr-2008 to 25-Apr-2008

6.45 PM IST* Call Playback Numbers:

	Phone Number	Pass-code / Conference ID	Replay Dates:
India Toll	(+91 22) 6776 3919	No pass-code required	18-Apr-2008 to 17-May-2008
US / Canada Toll Free	+ 800 475 6701	Access Code: 918610	18-Apr-2008 to 25-Apr-2008
US / International Toll	+ 320 365 3844	Access Code: 918610	18-Apr-2008 to 25-Apr-2008

About Wipro Limited (NYSE:WIT)

Wipro provides comprehensive IT solutions and services, including systems integration, Information Systems outsourcing, package implementation, software application development and maintenance, and research and development services to corporations globally. Wipro Limited is the first PCMM Level 5 and SEI CMM Level 5 certified IT Services Company globally. Wipro's Global IT Services business was recently assessed at Level 5 for CMMI V 1.2 across offshore and onsite development centers.

In the Indian market, Wipro is a leader in providing IT solutions and services for the corporate segment in India offering system integration, network integration, software solutions and IT services. Wipro also has a profitable presence in niche market segments of infrastructure engineering, and consumer products & lighting. In the Asia Pacific and Middle East markets, Wipro provides IT solutions and services for global corporations.

Wipro's ADS's are listed on the New York Stock Exchange, and its equity shares are listed in India on the Stock Exchange - Mumbai, and the National Stock Exchange. For more information, please visit our websites at www.wipro.com, www.wiprocorporate.com and www.wipro.in