



### First Quarter Results, ended 30<sup>th</sup> Sep'14

**Noida, Oct 9<sup>th</sup>, 2014:** HCL Technologies will announce the **First Quarter FY'15** results, ended 30<sup>th</sup> Sep, 2014 on **Friday, 17<sup>th</sup> Oct, 2014**. Following the earnings release, senior management of HCL Technologies will conduct an Earnings conference call at **4:30 pm (IST) for 60 minutes** to discuss the results followed by detailed question-answer session. You may listen to the call by dialing the following conference call numbers.

India, Mumbai	Primary: +91 22 3938 1023 Secondary: +91 22 6746 8343
Hong Kong, (Toll Free)	800-964-448
Singapore, (Toll Free)	800-101-2045
UK, (Toll Free)	0-808-101-1573
USA, (Toll Free)	1-866-746-2133

All Participants are requested to register 15-20 minutes prior to commencement of the conference call.

A live audio web cast would be available on [www.hcltech.com/investors/fast-facts](http://www.hcltech.com/investors/fast-facts)

A replay of the conference call will be available one hour after the conclusion of the conference call till 23<sup>rd</sup> October, 2014. You may listen to the replay by dialing +91-22-6181-3322 (playback id: 425)

#### For further information, please contact:

##### Investor Relations

###### **Sanjay Mendiratta**

*Head - Investor Relations*

Dir: +91-120 2546043

Mob: +91-9312065108

Email: [sanjay.mendiratta@hcl.com](mailto:sanjay.mendiratta@hcl.com)

###### **Pulkit Mittal**

*Deputy Manager - Investor Relations*

Tel: +91-120-4013639

Mob: +91-8588816390

Email: [pulkit.m@hcl.com](mailto:pulkit.m@hcl.com)

##### Corporate Communications

###### **Global**

###### **Ajay Davessar**

*Head - Corporate Communications*

HCL Technologies Ltd.

Phone : +91-120-4382800

Email: [ajay.davessar@hcl.com](mailto:ajay.davessar@hcl.com)

###### **India**

###### **Ashutosh Sharma**

Phone : +91-120-4382800

Email: [ashutosh.sh@hcl.com](mailto:ashutosh.sh@hcl.com)

###### **Zulfia Nafees**

Phone: +91-120-4382800

Email: [zulfian@hcl.com](mailto:zulfian@hcl.com)

