

## PRESS RELEASE

### Talent Week brings five European coach-experts to New Delhi

January 3, 2014

**New Delhi** – To celebrate the kick-off of India Talent Revolution, a wide range of activities are organised between 12 and 18 January 2014 in New Delhi. Students get the opportunity to shoot questions about study- or job choices during the Talent Walk in Lodhi Gardens. Fellow workers of ngo's and educational institutes can enlarge their knowledge on child coaching during a workshop with Els Pronk, Dutch expert in child behaviour. Current topics on human resources within organisations are covered on the International Conference Talent@Work for professionals in IIC Delhi. During the Talent Festival in IIC Delhi, parents gain insight in parenting and child behaviour, because understanding relationships and clashes is crucial to make the best of your family. In the meantime, children have the opportunity to explore and expand their talents. A few timeslots are still available for local initiatives on Talent.

#### About India Talent Revolution

The Talent Revolution is a worldwide non-for-profit movement to empower EVERY HUMAN BEING to explore and increase innate talents. We focus on a wide range of current themes in human development and relationships that matter in a particular environment. Besides, we offer a platform to talent based organisations and we are excited to teach every enthusiastic believer to become a Talent coach.

By conducting workshops and coaching for profit organisations and individuals, we can offer our services for free to ngo's. Our believers, as we call the trainers, customises the modules to your needs and expectations as our philosophy is not to compose a workshop for an organisation, but with an organisation.

India Talent Revolution is an initiative of the European consultancy group *Kessels & Smit* in cooperation with the local organisations *Gurukul Trainers* and *Art 360 Consulting & Coaching*.

For more information: <http://www.indiatalentrevolution.com>   talent\_india

###