

Intel Technology India Pvt. Ltd,

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Intel started its operations in India by setting up a sales office in Bangalore in 1988. The Bangalore-based Intel India Development Centre (IIDC), Intel's largest non-manufacturing site outside of the US, commenced its operations in 1998.

Intel India's workforce has grown to about 2500 in 2009. Intel's investments in India to date have been over US\$ 2 billion. Intel India's main areas of operations include Sales and Marketing, Product Design and Development, IT applications development and infrastructure solutions delivery and Venture Capital. Intel India has earned a unique distinction of being ranked among top 25 workplaces in India for four times in a row by Great Place To Work Institute and ranked no 2 in 2009. Intel India follows best people practices, offers meaningful and effective work life effectiveness (WLE) and provides energizing and challenging work environment to employees. As a leader in CSR, the company integrates social responsibility and uncompromising integrity into everything it does, working to advance people and better the planet through active commitment to education and environmental sustainability. A majority of Intel India employees participate in community volunteering activities in areas of environment and education. The company has already trained over one million teachers, teacher educators and student teachers who have completed the Intel Teach program during the past 10 years, across 20 states and 73 universities in the country, on use of Information and Communications Technology to facilitate effective teaching and learning in schools.

In the area of IT, the Bangalore unit has been involved in developing applications and providing IT infrastructure support for Intel Corporation. A section of this unit has now become the primary competency centre for Intel's Business Intelligence applications. Technology & Manufacturing Group (TMG) is making significant contributions towards developing automation tools and solutions thereby enabling Intel factories run smoothly and effectively.

Today, the product development teams at Intel India contribute significantly to most of Intel's critical products and platforms. The teams work on several CPU, graphics and chipset products in the areas of enterprise and mobility. Intel India is also expanding its high-end technology R&D efforts to include areas like Mobile Internet Devices, high-density packaging, thermal management and health platforms. Amongst the engineering groups in Intel India, Mobility Group has developed Graphics and Memory chipsets for the next generation Intel Centrino Mobile platforms. The Digital Enterprise Group's efforts have resulted in Intel's first six-core processor – the Intel® Xeon® Processor 7400 series – formerly codenamed Dunnington. Dunnington was designed end-to-end by the team in Bangalore and is currently the highest performing server processor which Intel offers. Intel Labs co-developed the world's first programmable processor delivering teraflops performance from its Bangalore center.. To harness the innovative potential and entrepreneurial drive of Intel's employees, Intel India has its in-house new business incubation and intrapreneurship (in house idea incubation) capability in India which is exploring opportunities for the emerging market in close partnership with the sales and marketing teams.

Through its World Ahead Program launched in India in 2005, Intel strives to improve education, healthcare, entrepreneurship and government services in developing countries worldwide by accelerating access to computers, connectivity and localized Internet content. Intel India has facilitated the formation of the World Ahead Alliance – an alliance of 22 likeminded organizations working together to proliferate the adoption of Information and Communication Technology in the country. Intel through its education programs engages with state governments to accelerate the use of technology in areas such as education, healthcare & e-governance. These combined efforts have resulted in the initiation models of ICT adoption at the community level through implementation in four communities so far: Baramati (Maharashtra), Tindivanam, (Tamil Nadu) Chandni Chowk (New Delhi), Chhindwara (Madhya Pradesh) and Shivpuri (Madhya Pradesh) . In August 2008, Intel facilitated a collaborative movement called 'Connected Indian', where government, industry associations and private enterprise came together for the common cause of connecting a billion Indians. More information can be found at www.connectedindians.com.

In the area of entrepreneurship, Intel Capital has been making strategic investments in companies to help stimulate technological innovation in India and drive continued growth of the country's Information Technology (IT) industry in line with \$250M funding commitment in India.