

Case Study Name:	Bangalore - India's high-tech city		Key Terms: technology R&D NIC biotechnology ICT labour Industry	
Section of the Specification:	3.3 Industry			
Location:	Town/City/Region: Bangalore, had central south India Deccan Plateau southern India		Country: India	Continent: Asia
Key Information:			Causes/Theory:	
What? most industrialized city in India also known as 'Garden City' ↳ claims to have highest quality of life in India	When? - 1980s became location for first large-scale foreign investment in high technology - 1991 13 ICT companies → 2200 in 2013	- Newly Industrialized country		
Why? - Cheap workers	Facts and Figures: Find in text			
Effects:			Solutions:	
Political - International affairs	Economic - employs about 35% of India's ICT professionals - 80% of global ICT companies have based their India operations and R+D centers in Bangalore - high investments into city's infrastructure for high rate of expansion - accounts for 260 biotech companies in India	What has/could be done? By whom? - homeless people → govt. housing	Are they Sustainable? Why/Why not? Yes they are because the govt is getting a lot of money atm from other countries for tech, so they can afford govt housing.	
Environmental - Pollution because of all the factories - many new glass + steel skyscrapers and numerous cybercafes.	Social - underpaid workers - overpopulated city 1981 2.4 mil to over 9.6 mil in 2011 ↳ 21 engineering colleges in Bangalore - homeless people			
Possible Exam Question:				