

# **Starting or Opening an Engineering College in India (Establishment of New Engineering College) Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant**

## **Description:**

The engineers produced by the huge number of private engineering colleges which have come up after the government sanction for them add up only by way of numbers, in the absence of sound infrastructure, well qualified staff and no emphasis on imparting quality education. There are 3,393 engineering colleges in India in which 15 lakh seats are available. Sixty-five per cent of them are in south India.

The growth of technical education in India has fulfilled the aspirations of a large number of students and parents. At the same time, it has introduced a high degree of distortion in the types of institutions, the quality of their content, teaching-learning processes, adequacy of infrastructure and faculty. The growth in engineering colleges has not been guided by any discernible policy. There have been several concerted efforts to bring some order and logic to the growth and quality of technical education system.

The rapid growth in the number of engineering colleges can be attributed to an ecosystem built around feeding the \$110 billion outsourcing market and the huge demand for engineers in the IT sector in India itself.

**For more details download PDF file**

**Keywords:** Set up an Engineering College, Starting an Engineering College, Opening an Engineering College in India, starting an Engineering College business, Establishment of New Engineering College, Engineering College project report, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Working Capital Requirement, Plant Layout, Cost of Project, Projected Balance Sheets, Profitability Ratio

**Created At:** 27 Sep, 2016