

Smart English through Technology & Science: Brief Content List

- For Intermediate to Advanced Learners.
- 134 Study Units. 514 Lessons. Customisable to the learner's level.
- Over 24,000 example Sentences using the theme.
- Over 4000 Audio Sessions (in UK & US Accents each) in each theme.
- Spoken English Simulation (in Video) with over 3000 random questions in 300 unique sessions.
- Over 600 real life tests (Intermediate, Advanced & Random).
- Spoken English Simulation (in Audio) with over 3000 random questions in 300 unique sessions in UK English, US English, Australian English, French English, German English, Chinese English, Welsh English etc.

Industry consistently looks for technical & science professionals who can convince, persuade, build teams, motivate and innovate.

This program is designed to help you develop superior convincing power and communication skills through Technology & Science related facts, inspiring stories, anecdotes & best practices.

There are thousands of topics in this program, However, the main topics include the following:

- 01. Understanding Science and attributes of a good Scientist or an Engineer:** What is science? The philosophy of a scientist. The philosophy of reasoning. The logic behind ideas and the ideas behind the logic. Inspiring stories, and quotes of scientists & technologists. Funny anecdotes.
- 02. "Small" is the future & Nano-technology:** Anecdotes about scientists. Words of wisdom. Scientific quotes. Developments in science and technology. The shift towards nano machines.
- 03. The future as we see it:** Consequences of our own actions. Future prospects and latest avenues in science and technology. Weapons of tomorrow. Truths about science. Opinions and views. Need for more development. Insurmountable progress. Science for people. Science for peace.



Brief List of Of Contents (Contd...)

04. Biotechnology, Cloud Computing, Fuel cells: Rapid developments in the field of research. Modern applications. Scientific basics. Ethics and human values. The moralities of a scientist.

05. The world at its best - NASA, Space & Applications: Modern weaponry. Modern medicine and existing scientific wonders. Future promises. Unraveling the unknown. The history of science. Interesting and intriguing anecdotes.

06. Trying to answer the unanswerable: Imagination stretched beyond limits. Technological development and advancements. The answers to today's problems. What questions to tackle tomorrow? Scientific reasoning and thinking.

07. A peek in the past: The "why" behind the "how". The history of science. The reasons for what "is". The stories surrounding scientists. Amazing facts about machines and tools. Anecdotes about scientists. Anecdotes about science.

08. The good & the evil of science: Bragging about accomplishments and displaying resources. Amazing facts about the living world. Judgment and judicious use of the power created. The worse that can come and the best that is left behind. Many ways to look at the same thing. Moral issues and ever increasing responsibilities.

09. Around the World: The wars fought through centuries. The power of might and the might of power. Stories about some of the greatest men in history. Entertainment and glamour. Interesting facts about people and places.

10. Principles put to the test: Improvising on perfection. Testing new waters. Watching the world through different eyes. Many facets of the same diamond. The truth about science. Explaining scientific philosophy. Trying to reason out things and explain them bit by bit. With great power comes great responsibility.

11. Of bombs, guns and doctors: The need for complete scientific know how. The daily struggle for existence. Technologies – new today but old tomorrow. Morals and ethics of scientists. Neutrality of science. The gray shades of science. The power that lies untapped.

