

Ankit A. Shukla



Ankit A. Shukla
Practise Director, Europe
Technical Insights

Frost & Sullivan
Global
Oxford, UK

Functional Expertise

- Years of experience working with global and regional organizations providing them guidance on key strategies related to technology, innovation and business development
- Particular expertise assisting R&D and Strategy teams in leading companies with the development and implementation of their growth strategies in:
 - Technology strategy development
 - Innovation and Intellectual Property management
 - Commercial due diligence
 - Future R&D focus/strategic partnership development

Industry Expertise

- Experience base covering broad range of sectors and technology clusters, providing thought leadership guidance to leading industry participants' CTOs, R&D & Business Development Heads and Senior Executives in
 - Across Industries: Energy, Environment, Building Tech, Aerospace, Automotive, Consumer, ICT, Healthcare etc.
 - Across Technologies: Nanotech, Renewable, Materials, Pharma, Medical Devices, Automation, 3DP etc.
 - With Research entities, Venture Capitalists, Banks, Government Organizations etc.

What I bring to the Team

- Years of industry contacts and connections, understanding technology and market trends across sectors
- Extensive client interaction and strategic project management of 100+ projects globally
- "Impossible is nothing" attitude

Career Highlights

- Worked at Space Applications Center (Indian Space Research Organization) on satellite payloads
- At Frost & Sullivan, worked extensively with range of companies, government organizations, R&D Labs including:
 - European Commission, Siemens, BAE, Thales, EADS, Lockheed Martin, W.L. Gore, SABIC, Total, BP, ABB
 - Kimberly Clark, SKF, Clariant, L'Oreal, Rusnano, Hitachi, Yorkshire Water, Schott AG
 - National Physics Laboratory (UK), VTT, Technology Strategy Board (UK) and many others

Education

- MS in Control Systems from University of Sheffield (Sheffield, UK)
- B.Eng in Instrumentation & Control Engineering from Gujarat University (Ahmedabad, India)