



ETS – Global Space Career Guidance Forum

Online Certificate Course on Career opportunities in Space & Allied Industries *Special Focus on Ceramic Engineering*



- Why We Should Study Space Technology & Exploration?
- The rapid growth in Space Applications
- Space Exploration is driven by multi-disciplinary approach

Uses of Ceramics in Space Technology

- Thermal Protection Systems
- High-Temperature Applications
- Lightweight Structural Components
- Electronics and Insulation
- Abrasive and Wear-Resistant Parts

PART - A

- Current Trends & The Future of Space Technology
- Leading Companies in Space and Allied Industries
- Contact Details of Indian Space Technology Companies
- Skill Development Courses
- What careers are there in space and how do you get started?
- Interview Skills
- Special Focus on Ceramic Engineering

PART - B

Chapter 1 – Solar System

Chapter 2 - Stars

Chapter 3 - Mysteries of Space

Chapter 4 – Evolution of Modern Space Studies

Chapter 5 – Applications of Space Technology

Chapter 6 - Rockets

Chapter 7 – Satellites

Chapter 8 – Space Exploration Today And Future

Chapter 9 – Aerospace & Defence Industry

Chapter 10 – Space Economy

Benefits

- 1) One Webinar with Space Expert
- 2) Study Material (Softcopy & Hardcopy)
- 3) Certificate
- 4) Career guidance
- 5) Linking with Tradeshows & Conferences
- 6) Networking

COURSE FEE

₹ **1500**

Please Scan Here



For Registration



[Click Here](#)

Call us at : +91 9790186633

EMail us at :

explorespace360@gmail.com

Explore The Space

#715 A, Suite No:914, Spencer Plaza, Anna Salai, Chennai - 600 062 Tamilnadu, India,

Phone : 044- 48559743 & 9790186633

Email: explorespace360@gmail.com