Advanced Materials

- Advanced materials have the potential to shape and drive the next frontier of defence technologies. In general, materials and systems will need to be smaller, lighter, higher performing, more resistant to the environment, and longer lasting. Research topics of interest include:
  - Advanced structural fibres
  - Composites
  - Repair technologies
  - Additive manufacturing

- *For Joint Applied R&D Cooperation (JPP) Programme.* Candidates applying for JPP should propose project which illustrate the proposed concept and its feasibility.

- *For Defence Innovative Research Programme (DIRP).* Candidates applying for DIRP should develop prototypes to demonstrate concept.

- For more information, contact FSTD’s Programme Manager in charge:

  Ong Shin Rong Ong_Shin_Rong@defence.gov.sg