

National Technical Textiles Mission

OUR PENDRIVE COURSES

SSC & BANK COURSES

- All Govt Exams
- SSC & Bank Combo
- SSC Exams
- Bank Exams
- Bank SO - IT Officer
- SSC CGL - AAO

UPSC OPTIONAL

- UPSC - Geography
- UPSC - Psychology
- UPSC - Philosophy
- UPSC - Sociology

SSC JE COURSES

- Civil (Tech + Non-Tech)
- Electrical (Tech + Non-Tech)
- Mechanical (Tech + Non-Tech)
- Civil (Tech)
- Electrical (Tech)
- Mechanical (Tech)

TEACHING

- CTET Exams
- DSSSB/KVS

RAILWAY COURSES

- RRB (Non-Tech)
- Asst Loco Pilot - Electrical
- Asst. Loco Pilot - Electronics & Comm.

DEFENCE EXAMS

- All Defence
- CAPF (A.C.)
- CDS Exam
- AFCAT
- NDA EXAM
- SSB Exams

RBI GRADE - B

- RBI Grade -B

NABARD

- Nabard Grade - A

UGC NET

- UGC NET - Paper I
- UGC NET - English (Paper II)
- UGC NET - Hindi (Paper -II)
- UGC NET - Maths (Paper -II)

UPSC/IAS COURSES

- UPSC
- History GS
- Geography GS
- Polity GS
- UPSC CSAT
- International Relations
- Science & Technology
- Ecology & Env
- Economics

LAW EXAMS

- CLAT Exams

STATE PSC COURSES

- Madhya Pradesh
- Maharashtra
- Uttar Pradesh
- Gujrat
- Punjab
- Uttrakhand
- Chattishgarh
- Andhra Pradesh
- Jharkhand
- Karnataka
- Bihar
- Himachal Pradesh
- More.....

PROFESSIONAL COURSES

- MS Excel

Call : 9580048004,
7291059476

www.studyiq.com

CURRENT AFFAIR

- The Cabinet Committee on Economic Affairs (CCEA) has approved the setting up of a National Technical Textiles Mission at a total outlay of ₹1,480 crores.

Cabinet Committee on Economic Affairs

- Chaired by the Prime Minister
- CCEA lays down the priorities for public sector investment and considers specific proposals for investment of not less than specific levels.
- It has a mandate to review economic trends on a continuous basis, as also the problems and prospects, with a view to evolving a consistent and integrated economic policy framework for the country.
- It also directs and coordinates all policies and activities in the economic field including foreign investment that require policy decisions at the highest level.

HIGHLIGHTS

- It aims to position the country as a global leader in technical textiles and increase the use of technical textiles in the domestic market.
- The Mission will aim at taking domestic market size to \$40 billion to \$50 billion by 2024.

- A Mission Directorate will be operational in the Ministry of Textiles.

- It will be implemented for four years starting from 2020-2021 and will have four components.

- First component: It will focus on research, development and innovation with an outlay of ₹1,000 crores.
- The research will be at both fibre level and application-based in geo, agro, medical, sports and mobile textiles and development of bio-degradable technical textiles.
- Research activities will also focus on the development of indigenous machinery and process equipment.

- Second component: It will be for the promotion and development of the market for technical textiles.

- Third component: It will focus on export promotion so that technical textile exports from the country reach from the ₹14,000 crores to ₹20,000 crores by 2021-2022 and ensure 10% average growth every year till the Mission ends.
- An export promotion council for technical textiles will be set up.

- Fourth component: It will focus on education, training and skill development.
- The Mission will promote technical education at higher engineering and technology levels related to technical textiles and its application areas.

Indian Technical Textiles Segment

- It is estimated at \$16 billion which is approximately 6% of the \$250 billion global technical textiles market.
- The penetration level of technical textiles in India varies between 5% and 10% against the level of 30% to 70% in developed countries.

Technical Textiles

- Technical textiles are functional fabrics that have applications across various industries including automobiles, civil engineering and construction, agriculture, healthcare, industrial safety, personal protection etc.
- Based on usage, there are 12 technical textile segments; Agrotech, Meditech, Buildtech, Mobiltech, Clothtech, Oekotech, Geotech, Packtech, Hometech, Protech, Indutech and Sportech.
- For example, 'mobiltech' refers to products in vehicles such as seat belts and airbags, airplane seats; geotech, which is incidentally the fastest growing sub-segment, used to hold back soil, etc.



Joicy Joy

For questions and doubts



Email: joicy.studyiq@gmail.com



Follow on Facebook



@joicyjoy93