30. PROF. RITA BAHUGUNA JOSHI:
   DR. HEENA GAVIT:
   DR. SUJAY RADHAKRISHNA VIKHE PATIL:
   DR. KRISHNA PAL SINGH YADAV:
   SHRI UNMESH BHAIIYASAHEB PATIL:
   DR. SHRIKANT EKNATH SHINDE:

Will the Minister of TEXTILES वस्त्र राज्य मंत्री be pleased to state:

(a) whether the Government has issued notification for setting up seven mega textile parks under PM-MITRA scheme at total outlay of Rs. 4,445 crore, with an intention to generate about one lakh direct and two lakh indirect jobs per park;

(b) if so, the details thereof;

(c) whether the seven PM-MITRA parks will be set up at greenfield/brownfield sites in different States;

(d) if so, the details thereof State/UT-wise along with the status of implementation of these MITRA Parks; and

(e) the status of implementation of the recently Amended Technology Upgradation Fund Scheme (ATUFS) for technology upgradation of the textile industry to incentivize production with an outlay of Rs. 17,822 crore during 2016-2022?

**Answer**

**उत्तर**

**ANSWER**

**वस्त्र राज्य मंत्री (श्रीमती दर्शना जर्दोश)**

THE MINISTER OF STATE FOR TEXTILES (SMT. DARSHANA JARDOSH)

**(a) to (d):** Yes, with a view to attract investment, boost employment generation and position itself strongly in the global textile market, Government has approved setting up of 7 (Seven) PM Mega Integrated Textile Region and Apparel (PM MITRA) Parks in Greenfield/Brownfield sites with world class infrastructure including plug and play facility with an outlay of Rs. 4,445 cr for a period of seven years upto 2027-28. The details of PM MITRA Park scheme can be accessed from [www.texmin.nic.in](http://www.texmin.nic.in). Ministry has received 18 proposals from 13 states. The selection of sites for PM MITRA Parks is at an advanced stage.

**(e):** Amended Technology Upgradation Fund Scheme (ATUFS) was launched in January 2016. So far, 11043 applications have been operationalised out of which 8551 cases have been settled. From January 2016 to November 2022, Rs. 8,506.8 Crore have been disbursed including liabilities of older versions of TUFS.