TRANSPORT ENGINEERING DEPARTMENT

परिवहन इंजीनियरिंग विभाग

हमारे संदर्भ: टीईडी 6/ए -3 दिनांक 27.03.2019

Subject: Reaffirmation of Indian Standards pertaining to Automotive Body, Chassis, Accessories, Garage Equipment, Springs and Suspension Systems Sectional Committee TED 6

विषय: ऑटोमोटिव बॉडी, चेसिस, सहायक उपकरण, गैरेज उपकरण, स्प्रिंग्स और सस्पेंशन सिस्टम अनुभागीय समिति टीईडी6 से संबंधित मानकों का पुन: पुष्टिकरण

The Indian Standards given below have been reaffirmed during the month of February 2019 by the Automotive Body, Chassis, Accessories, Garage Equipment, Springs and Suspension Systems Sectional Committee TED 6 for a further period of five years from their due date.

निम्नलिखित भारतीय मानकों का, ऑटोमोटिव बॉडी, चेसिस, सहायक उपकरण, गैरेज उपकरण, स्प्रिंग्स और सस्पेंशन सिस्टम अनुभागीय समिति टीईडी 6 के द्वारा उनकी पुन: पुष्टिकरण तिथि से, फ़रवरी 2019 में आगामी पांच वर्षों के लिए पुन: पुष्टिकरण किया गया है :

Sl. No	IS No.	TITLE
1.	IS 5423:1989	Automotive vehicles - Shock absorbers - Specification (second revision)
2.	IS 7906(Part 2):1975	Helical compression springs: Part 2 Specification for cold coiled springs made from circular section wire and bar
3.	IS 7906(Part 4):1987	Helical compression springs: Part 4 Selection of standard cold coiled springs made from circular section wire and bar
4.	IS 7906(Part 5):2004	Helical compression springs: Part 5 Hot coiled springs made from circular section bars - Specification (second revision)
5.	IS 7906(Part 7):1989	Helical compression springs: Part 7 Quality requirements for cylindrical coil compression springs used mainly as vehicle suspension springs
6.	IS 7906(Part 8):1989	Helical compression springs: Part 8 Method of inspection of hot coiled compression springs made from circular section bars
7.	IS 7907(Part 1):2004	Helical compression springs: Part 1 Design and calculations for springs made from circular section wire and bar (first revision)
8.	IS 7907(Part 2):1976	Helical extension springs: Part 2 Specification for cold coiled springs made from circular section wire
9.	IS 9574:2004	Leaf springs assembly - Clips – specification (second revision)
10.	IS 10063:1982	Dimensions of end fittings of rear shock absorbers for scooters and motorcycles
11.	IS 12056:1987	Recommendations for safety requirements for fuel tank assembly of automotive vehicles
12	IS 12511(Part 1):2004	Springs - Disc spring: Part 1 Design calculation (first revision)
13.	IS 12511(Part 2):2004	Springs - Disc spring: Part 2 Specification (first revision)
14.	IS 12648:1989	Automotive vehicles - End mountings of shock absorbers - Dimensions and tests
15.	IS 13941:1994	Automotive vehicles - Wheel fasteners and hub caps - General requirements

Sl. No	IS No.	TITLE
16.	IS 13942:1994	Automotive vehicles - External projections - Performance requirements
17.	IS 13944:1994	Automotive vehicles - Window retention and release systems for buses - Safety requirements
18.	IS 14210:1994	Automotive vehicles - Rear view mirrors - Specification
19.	IS 14226:1995	Automotive vehicles - Hood latch system – Method of test
20.	IS 14247:1995	Automotive vehicles - Exterior protection for passenger car - Performance requirements
21.	IS 14681:1999	Automotive vehicles - Fuel tanks for two, three wheelers and Quadricycles
22.	IS 15453:2004	Springs - Torsion bar springs – Specification
23.	IS 15547:2005	Automotive vehicles - Plastic fuel tank for four wheelers
24.	IS 16219 : 2014	Automotive vehicles - Metallic fuel tanks – Specification

Director (Sales)/DPT/D (PUB)/DLSC may kindly take suitable action for affixing the year of reaffirmation to these Indian Standards.

निदेशक (बिक्री) /डीपीटी/डी (पीयूबी) /डीएलएससी से अनुरोध है की वे उपरोक्त भारतीय मानकों पर पुन: पुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें।

(आर आर सिंह) (R.R.Singh) वैज्ञानिक 'ई' प्रमुख (परिवहन इंजि.) Scientist 'E' & Head (TED)

Director (Sales)
DPT
D (PUB)
DLSC

Copy to:

i) All Regional Offices

All by email

- ii) All Branch Offices
- iii) All Inspection Offices
- iv) All Technical Departments in HQ
- v) All Labs
- vi) ITS Dept. with the request to upload the information on BIS intranet