

## <u>भारतीय मानक ब्यूरो</u> BUREAU OF INDIAN STANDARDS

## **FINAL MINUTES**

MEETING	DAY & DATE	TIME
30 <sup>th</sup> Meeting of Sewing Machine Sectional Committee, MED 29	21 August 2024	11:00 Hrs
(Hybrid Mode)		
Research Development Centre For Bicycle and Sewing		
Machines, Address: B-38-39, Phase-V, Focal Point,		
Ludhiana, Punjab, India		

**CHAIRPERSON:** Dr. Sanjeev Katoch, General Manager, M/s Research & Development Centre for Bicycle and Sewing Machine, Ludhiana

**MEMBER SECRETARY:** Shri Shubham Tiwari, Scientist 'C'/ Deputy Director, Mechanical Engineering Department, Bureau of Indian Standards, Delhi

## ITEM 0 WELCOME AND OPENING REMARKS

- **0.1** On behalf of Head MED, Member Secretary of MED 29 welcomed all the committee members present in the 30th meeting of MED 29. He requested all the members present to actively deliberate during the discussion of the meeting. He informed and also requested all the members to actively use the online portals of BIS and also examine and provide inputs on priority on all the Preliminary drafts and also ISO ballots received.
- **0.2** Dr. Sanjeev Katoch, Chairperson MED 29 extended a hearty welcome to the members present in the 30<sup>th</sup> meeting of Sewing Machines Sectional Committee, MED 29. He describes the importance of the standard for the progress of the country. He emphasized the committee members to formulation of standards with the latest technology to meet the industry requirement. He requested all the committee members to submit the reason/justification along with any amendment or changes proposed in the existing standard or during revision of standard. He further informed that due care shall be taken if change in any parameter is affecting the other quality parameters mentioned in the standard.

## ITEM 1 CHANGE OF CHAIRPERSON of MED 29 and CONFIRMATION OF THE MINUTES OF THE LAST MEETING

				29th meeting decision:
				The committee approved the document for printing.
				Action Taken
				The finalised draft is in the process for printing. The committee may please note.
				30th Meeting Decision
				The committee noted the information.
5	IS 13972 : 1994	Sewing	Paramanik,	ARP along with review document circulated to members.  No comments received. The doc has been
		Bobbin		approved for WC
		Assembly - Specificatio n		The draft document has been prepared for WC. The same has been enclosed below.
				WC 13972 MED 29.docx
				The document is under process for wide circulation. The committee may Kindly note.
				Action Taken
				WC done on 02-07-2024 for 60 days. The last date of comments is 1 <sup>st</sup> Sep 2024.
				The committee may note and discuss.
				30 <sup>th</sup> Meeting Decision
				Committee approved the document for printing, if no comments are received till the last date of comment.
6	IS		Vivek Prakash,	ARP along with review document circulated
	12789 : 1989		Rajkot Branch Office	to members.  No comments received. The doc has been approved for WC

					,
					IS 12789.docx
					The draft document has been prepared for WC. The same has been enclosed below.
					The document is under process for wide circulation. The committee may Kindly note.
					Action Taken
					WC done on 02-07-2024 for 60 days. The last date of comments is 1 <sup>st</sup> Sep 2024.
					The committee may note and discuss.
					30th Meeting Decision
					Committee approved the document for printing, if no comments are received till the last date of comment.
7	IS 14477 1997	Sewing Machines (Light Duty)	Mahendra Paramanik, Scientist-E, Headquarters, Delhi	New	ARP along with review document circulated to members. No comments received. The committee may please approve the doc for WC.
		n			IS 14477 (24190) The draft document has been sent to wide circulation on 21 Nov 2023 incorporating the recommendation of Joint Panel meeting held on 5-Oct-2023.
					The last date for comment is 20 Jan 2024.
					The following comments are received during the manakmanthan held by BIS, CHBO and another officer Shri Kushagra Jindal:
					1. Most of the time during running operation belts get detached from the wheel due to misalignment of wheel. A test for misalignment of wheel