S.NO	Reference	Result	Start date	End date	Comments
			ISO/TC 94	·	
1	N 713 Appointment of WG 1 Convenor	Yes	4/5/2024	5/5/2024	
2	ISO 22568-1:2019 Foot and leg protectors — Requirements and test methods for footwear	Confirm	1/15/2024	6/3/2024	
	components — Part 1: Metallic toecaps				
3	ISO 22568-2:2019 Foot and leg protectors — Requirements and test methods for footwear component — Part 2: Non-metallic toecaps	Confirm	1/15/2024	6/3/2024	
4	ISO 22568-3:2019 Foot and leg protectors — Requirements and test methods for footwear components — Part 3: Metallic perforation resistant inserts	Confirm	1/15/2024	6/3/2024	
5	ISO 4643:1992 (Ed 2, vers 6) Moulded plastics footwear — Lined or unlined poly(vinyl chloride) boots for general industrial use — Specification	Confirm	4/15/2024	9/2/2024	
6	ISO 5423:1992 (vers 6) Moulded plastics footwear — Lined or unlined polyurethane boots for general industrial use — Specification	Confirm	4/15/2024	9/2/2024	
7	ISO/DIS 17249 (Ed 3) Safety footwear for users of handheld chain saws	Open	8/20/2024	11/12/2024	

		IS	50/TC 137		
1	ISO 9407:2019 (Ed 2) Footwear sizing — Mondopoint system of sizing and marking	Open	7/15/2024	12/2/2024	
		IS	O/TC 210	5	
1	ISO/NP 25149 NP (New Work Item Proposal (ISO and ISO/IEC JTC1))	Approved	2/29/2024	5/23/2024	Dr R Mohan , CSIR-CLRI, India Email Id: mohanr1266@yahoo.co.in
2	ISO/NP 25150 Footwear- Determination of water resistance of casual footwear (dynamic test)	Approved	2/29/2024	5/23/2024	Dr R Mohan , CSIR-CLRI, India Email Id: mohanr1266@yahoo.co.in
3	ISO/NP 25151 Footwear- Compression fatigue resistance of footwear and sole				Mr. Aditya Prakash Sharma, MSME Technology Development Centre (PPDC), India Email
4	components ISO/NP 25152 Footwear- Determination of longitudinal stiffness index of footwear and	Approved	2/29/2024	5/23/2024	Id: aditya@ppdcmeerut.com Mr. Aditya Prakash Sharma, MSME Technology Development Centre (PPDC), India Email
5	soles ISO/CD 20681 Footwear and footwear components — Test method to assess antimicrobial activity —	Approved	2/29/2024	5/23/2024	Id: aditya@ppdcmeerut.com
6	Agar diffusion test ISO/NP 25253-1 Footwear — Critical substances potentially present in footwear and footwear components Per and polyfluoroalkyl substances (PFAS) — Part 1: Determination of non-volatile compound	Approved	4/4/2024 5/15/2024	5/30/2024 8/7/2024	

	1				
	by solvent extraction and				
	liquid chromatography				
7	ISO/NP 25253-2				
	Footwear — Critical				
	substances potentially				
	present in footwear and				
	footwear components				
	Per and polyfluoroalkyl				
	substances (PFAS) —				
	Part 2: Determination of				
	volatile compound by				
	solvent extraction and gas				
	chromatography	Approved	5/16/2024	8/8/2024	
8	ISO 20150:2019				
Ũ	Footwear and footwear				
	components —				
	Quantitative challenge				
	test method to assess				
	antifungal activity	Confirmed	1/15/2024	6/3/2024	
9	ISO 20535:2019	Commed	1/13/2024	0/5/2024	
9	Footwear — Test method				
	for insoles and insocks —				
	Dimensional change after				
	cycle of wetting and	Confirmed	1/15/2024	6/3/2024	
10	drying	Commed	1/13/2024	0/3/2024	
10	ISO 17693:2004 (vers 4) Footwear — Test				
	methods for uppers —				
	Resistance to damage on	C C 1	4/15/2024	0/0/0004	
11	lasting	Confirmed	4/15/2024	9/2/2024	
11	ISO 17695:2004 (vers 4)				
	Footwear — Test				
	methods for uppers —		4/15/2024		
	Deformability	Confirmed	4/15/2024	9/2/2024	
12	ISO 17696:2004 (vers 4)				
	Footwear — Test				
	methods for uppers,				
	linings and insocks —				
	Tear strength	Confirm	4/15/2024	9/2/2024	
13	ISO 17699:2003 (vers 4)				
	Footwear — Test				
	methods for uppers and				
	lining — Water vapour				
	permeability and				
1	absorption	Confirm	4/15/2024	9/2/2024	

_

components for footwear				
- Stiffeners and toe				
Footwear — Performance				
requirements for				
components for footwear				
— Heels and top pieces	Open	8/21/2024	10/16/2024	
(SO 17700:2019 (Ed 2)				
Footwear — Test				
methods for upper				
— Colour fastness to				
rubbing and bleeding	Open	7/15/2024	12/2/2024	
SO 19954:2003 (vers 4)	•			
Footwear — Test				
methods for whole shoe				
— Washability in a				
nachine				
	Open	7/15/2024	2/12/2024	
SO 22652:2002 (vers 3)	*			
Footwear — Test				
nethods for insoles,				
0	Open	7/15/2024	12/2/2024	
	 omponents for footwear <u>Heels and top pieces</u> SO 17700:2019 (Ed 2) Footwear — Test nethods for upper omponents and insocks Colour fastness to ubbing and bleeding SO 19954:2003 (vers 4) Footwear — Test nethods for whole shoe Washability in a lomestic washing nachine SO 22652:2002 (vers 3) 	SO/DTS 23889Pootwear — Performanceequirements foromponents for footwear– Heels and top piecesOpenSO 17700:2019 (Ed 2)Pootwear — Testnethods for upperomponents and insocks– Colour fastness toubbing and bleedingSO 19954:2003 (vers 4)Pootwear — Testnethods for whole shoe– Washability in alomestic washingnachineSO 22652:2002 (vers 3)Pootwear — Testnethods for insoles,ining and insocks —	SO/DTS 23889Pootwear — Performanceequirements foromponents for footwear- Heels and top piecesOpen8/21/2024SO 17700:2019 (Ed 2)Pootwear — Testnethods for upperomponents and insocks- Colour fastness toubbing and bleedingSO 19954:2003 (vers 4)Pootwear — Testnethods for whole shoe- Washability in alomestic washingnachineSO 22652:2002 (vers 3)Pootwear — Testnethods for insoles,ining and insocks —	SO/DTS 23889 Footwear — Performance equirements for omponents for footwear — Heels and top piecesOpen8/21/202410/16/2024SO 17700:2019 (Ed 2) Footwear — Test nethods for upper omponents and insocks — Colour fastness to ubbing and bleedingOpen7/15/202412/2/2024SO 19954:2003 (vers 4) Footwear — Test nethods for whole shoe — Washability in a lomestic washing nachineOpen7/15/20242/12/2024SO 22652:2002 (vers 3) Footwear — Test nethods for insoles, ining and insocks —Open7/15/20242/12/2024