

PT CALENDAR (2023)

S.NO.	Programme no.	Туре	Proficiency Test Item/ Matrix	Test Parameter	Applicable testing Standard(s)	Status
1.	NITL/PTS/2022/001	Sequential Scheme	Audio equipment(Safety)	Direct plug-inEquipment	IS 616, IEC 60065, IEC/EN 62368-1	Open for Participation
2.	NITL/PTS/2022/002	Sequential Scheme	Domestic electronic appliances and accessories (Safety)	Power Input	IEC 61010-1	Open for Participation
3.	NITL/PTS/2022/009	Sequential Scheme	Audio equipment(Safety)	Withdrawal from mains plug	IS 616, IEC 60065, IEC/EN 62368-1	Open for Participation
4.	NITL/PTS/2022/022	Sequential Scheme	IT equipment(Safety)	SELV circuits	IS 13252-1, IEC 60950-1, IEC/EN 62368-1	Open for Participation
5.	NITL/PTS/2023/004	Sequential Scheme	Audio equipment(Safety)	Determination of Working Voltage	IS 616, IEC 60065, IEC/EN 62368-1	Open for Participation
6.	NITL/PTS/2023/005	Sequential Scheme	Audio equipment(Safety)	Heating Test under normalcondition	IS 616, IEC 60065, IEC/EN 62368-1	Open for Participation
7.	NITL/PTS/2023/008	Sequential Scheme	IT equipment(Safety)	Direct Plug-in Equipment	IS 13252-1, IEC 60950-1, IEC/EN 62368-1	Open for Participation
8.	NITL/PTS/2023/006	Sequential Scheme	IT equipment(Safety)	Energy hazards	IS 13252-1, IEC 60950-1, IEC/EN 62368-1	YET TO BE ANNOUNCED
9.	NITL/PTS/2023/002	Sequential Scheme	IT equipment(Safety)	Resistance of Earthing Conductors and their Terminations	IS 13252-1, IEC 60950-1, IEC/EN 62368-1	YET TO BE ANNOUNCED
10.	NITL/PTS/2023/003	Sequential Scheme	IT equipment (Safety)	Touch Current and protective conductor current	IS 13252-1, IEC 60950-1, IEC/EN 62368-1	YET TO BE ANNOUNCED



PT CALENDAR (2023)

11.	NITL/PTS/2023/007	Sequential Scheme	Domestic electronic	Temperature	IEC 61010-1	YET TO BE ANNOUNCED
			appliances and	measurement forHeating		
			accessories (Safety)	Test		
12.	NITL/PTS/2023/009	Simultaneous Scheme	IT equipment (Safety)	Clearances and Creepage	IS 13252-1, IEC 60950-1,	YET TO BE ANNOUNCED
				Distances	IEC/EN 62368-1	
13.	NITL/PTS/2023/010	Sequential Scheme	Domestic electronic	Touch Current	IEC 61010-1	YET TO BE ANNOUNCED
			appliances and			
			accessories (Safety)			
14.	NITL/PTS/2023/011	Sequential Scheme	accessories (Salety)	Protective Bonding	IEC 61010-1	YET TO BE ANNOUNCED
17.	14112/113/2023/011	Sequential Scheme	Domestic electronic	Trocective Boriaing	120 01010 1	TET TO BE / WINGOINGED
			appliances and			
			accessories (Safety)			
15.	NITL/PTS/2023/012	Sequential Scheme	Domestic electronic	Creepage andClearance	IEC 61010-1	YET TO BE ANNOUNCED
			appliances and			
			accessories (Safety)			
16.	NITL/PTS/2023/013	SimultaneousScheme		Clearances & Creepage	IS 10322-1/IEC/EN	YET TO BE ANNOUNCED
			Lamp and luminaire	Distances	60598-1 and its	
			accessories (Safety)		product standards in	
					the scope of inhouse	
					testing lab, IEC/EN	
					60598, IS 15885(part	
					2/section 13), IEC	
					61347-2-13, IS 16102-1	
17.	NITL/PTS/2023/014	Sequential Scheme	Lamp and luminaire	Resistance to earthing	IS 10322-1/IEC/EN	YET TO BE ANNOUNCED
			accessories (Safety)	conductor and their	60598-1 and its	
				Terminations		



PT CALENDAR (2023)

					product standards in the scope of inhouse testing lab	
18.	NITL/PTS/2023/015	SimultaneousScheme	IT equipment (Safety)	Resistance to Heat-Ball Pressure Test	IS 13252-1, IEC 60950-1, IEC/EN 62368-1	YET TO BE ANNOUNCED

Click here for our scope of accreditation as per ISO/IEC 17043:2010.

GENERAL INFORMATION

For general queries, please contact with your program coordinator at Nemko

India Ms. Jyoti Singh TEL: +91 7428921985

E-mail: jyoti.singh@nemko.com

Additional information may be obtained

from: Ms. Kavita Dagar (Quality Manager)

TEL: +91 9205690573, +91 7503657394

E-mail: kavita.dagar@nemko.com