

PT CALENDAR (2022)

| S.NO. | Programme no. | Type | Proficiency Test Item/ Matrix | Test Parameter | Applicable testing Standard(s) | Status |
|-------|-------------------|---------------------|---------------------------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 1. | NITL/PTS/2021/004 | Simultaneous Scheme | IT equipment (Safety) | Resistance to heat – Ball Pressure | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | Result declared |
| 2. | NITL/PTS/2022/001 | Sequential Scheme | Audio equipment (Safety) | Direct plug-in Equipment | IS 616, IEC 60065, IEC/EN 62368-1 | ---- |
| 3. | NITL/PTS/2022/002 | Sequential Scheme | Domestic electronic appliances and accessories (Safety) | Power Input | IEC 61010-1 | Open for Participation |
| 4. | NITL/PTS/2022/003 | Simultaneous Scheme | Lamp and luminaire accessories (Safety) | Clearances & Creepage Distances | IS 10322-1/IEC/EN 60598-1 and its 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 | --- |
| 5. | NITL/PTS/2022/004 | Simultaneous Scheme | IT equipment (Safety) | Resistance to tracking | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | --- |
| 6. | NITL/PTS/2022/005 | Simultaneous Scheme | Audio equipment (Safety) | Needle flame | IS 616, IEC 60065, IEC/EN 62368-1 | --- |
| 7. | NITL/PTS/2022/006 | Simultaneous Scheme | Lamp and luminaire accessories (Safety) | Direct plug-in Equipment | IS 10322-1, IEC/EN 60598-1 | Open for Participation |
| 8. | NITL/PTS/2022/007 | Sequential Scheme | IT equipment (Safety) | Power interface | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | Registration closed |
| 9. | NITL/PTS/2022/008 | Sequential Scheme | IT equipment (Safety) | Discharge of Capacitors in Equipment | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | Open for Participation |

PT CALENDAR (2022)

| | | | | | | |
|-----|-------------------|---------------------|-----------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 10. | NITL/PTS/2022/009 | Sequential Scheme | Audio equipment (Safety) | Withdrawal from mains plug | IS 616, IEC 60065, IEC/EN 62368-1 | --- |
| 11. | NITL/PTS/2022/010 | Sequential Scheme | IT equipment (Safety) | Determination of Working Voltage | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | --- |
| 12. | NITL/PTS/2022/011 | Sequential Scheme | Lamp and luminaire accessories (Safety) | Discharge of Capacitors in Equipment | IS 10322-1/IEC/EN 60598-1 and its product standards in the scope of inhouse testing lab, IEC/EN 60598, IS 15885(part 2/section 13), IEC 61347-2-13 | --- |
| 13. | NITL/PTS/2022/012 | Sequential Scheme | IT equipment (Safety) | Resistance of Earthing Conductors and their Terminations | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | --- |
| 14. | NITL/PTS/2022/013 | Simultaneous Scheme | Lamp and luminaire accessories (Safety) | Glow wire | IS 10322-1/IEC/EN 60598-1 and its 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, IEC 62560 | --- |
| 15. | NITL/PTS/2022/014 | Sequential Scheme | Lamp and luminaire accessories (Safety) | Touch Current and protective conductor current | IS 10322-1/IEC/EN 60598-1 and its product standards in the scope of inhouse testing lab, IEC/EN 60598, IS 15885(part 2/section 13), IEC 61347-2-13 | --- |
| 16. | NITL/PTS/2022/015 | Sequential Scheme | IT equipment (Safety) | Touch Current and protective conductor current | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | --- |

PT CALENDAR (2022)

| | | | | | | |
|-----|-------------------|---------------------|---------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 17. | NITL/PTS/2022/016 | Simultaneous Scheme | Audio equipment (Safety) | Provision of earthing measurement | IS 616, IEC 60065, IEC/EN 62368-1 | --- |
| 18. | NITL/PTS/2022/017 | Simultaneous Scheme | Audio equipment (Safety) | Glow wire | IS 616, IEC 60065, IEC/EN 62368-1 | --- |
| 19. | NITL/PTS/2022/018 | Sequential Scheme | Audio equipment (Safety) | Power input | IS 616, IEC 60065, IEC/EN 62368-1 | --- |
| 20. | NITL/PTS/2022/019 | Simultaneous Scheme | Domestic electronic appliances and accessories (Safety) | Protective Bonding | IEC 61010-1 | --- |
| 21. | NITL/PTS/2022/020 | Sequential Scheme | Audio equipment (Safety) | Heating Test under normal condition | IS 616, IEC 60065, IEC/EN 62368-1 | --- |
| 22. | NITL/PTS/2022/021 | Simultaneous Scheme | Lamp and luminaire accessories (Safety) | Resistance to heat | IS 10322-1/IEC/EN 60598-1 and its product standards in the scope of inhouse testing lab, IEC/EN 60598, IS 15885(part 2/section 13), IEC 61347-2-13 | --- |
| 23. | NITL/PTS/2022/022 | Sequential Scheme | IT equipment (Safety) | SELV circuits | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | --- |
| 24. | NITL/PTS/2022/023 | Sequential Scheme | IT equipment (Safety) | Energy hazards | IS 13252-1, IEC 60950-1, IEC/EN 62368-1 | --- |
| 25. | NITL/PTS/2022/024 | Sequential Scheme | Domestic electronic appliances and accessories (Safety) | Temperature measurement for Heating Test | IEC 61010-1 | --- |

PT CALENDAR (2022)

| | | | | | | |
|-----|-------------------|-------------------|-----------------------------------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 26. | NITL/PTS/2022/025 | Sequential Scheme | Lamp and luminaire accessories (Safety) | Heating Test | IS 10322-1/IEC/EN 60598-1 and its product standards in the scope of inhouse testing lab, IEC/EN 60598, IS 15885(part 2/section 13), IEC 61347-2-13 | --- |
|-----|-------------------|-------------------|-----------------------------------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----|

[Click here](#) for our scope of accreditation as per ISO/IEC 17043:2010.

GENERAL INFORMATION

For general queries, please contact with your programme coordinator at Nemko India Mr. Samarth Gupta

TEL : +91 8383914447

E-mail: samarth.gupta@nemko.com

Additional information may be obtained from: Ms. Kavita Dagar (Quality Manager)

TEL : +91 9205690573, +91 7503657394

E-mail: kavita.dagar@nemko.com