

National Accreditation Board for Testing and Calibration Laboratories

#### **CERTIFICATE OF ACCREDITATION**

# BNNSPEAG TEST & CALIBRATION LABORATORY INDIA PVT. LTD.

has been assessed and accredited in accordance with the standard

## **ISO/IEC 17025:2017**

## "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

11/11, SECTOR-3, RAJINDRA NAGAR, SAHIBABAD, GHAZIABAD, UTTAR PRADESH, INDIA

in the field of

### **TESTING**

**Certificate Number:** 

TC-5534

**Issue Date:** 

15/04/2024

Valid Until:

14/04/2026

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of thislaboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: BNNSPEAG TEST AND CALIBRATION LABORATORY INDIA PRIVATE LIMITED

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Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer





### National Accreditation Board for **Testing and Calibration Laboratories**

# **SCOPE OF ACCREDITATION**

Laboratory Name :

**Accreditation Standard Certificate Number** Validity

ASSEMBLIES

BNNSPEAG TEST & CALIBRATION LABORATORY INDIA PVT. LTD., 11/11, SECTOR-3, RAJINDRA NAGAR, SAHIBABAD, GHAZIABAD, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017 TC-5534 15/04/2024 to 14/04/2026

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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Permanent Facility		
1	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Body	Specific Absorption Rate	EN 50566: 2017
2	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Head	RF Power	EN 50663:2017
3	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Head	RF Power	EN 62479:2010
4	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Head	Specific Absorption Rate	EN 50360:2017
5	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Head	Specific Absorption Rate	IEC 62209-1: 2005 (Withdrawn Standard)
6	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Head	Specific Absorption Rate	IEC 62209-1: 2016 (Withdrawn Standard)
7	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Head / Body	Specific Absorption Rate (Full SAR and Fast SAR Class1)	IEC/IEEE 62209-1528:2020
8	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB	Wireless Devices used in close proximity to Human Body	Specific Absorption Rate	IEC 62209-2: 2010 +(Withdrawn Standard)AMD 1 : 2019





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9	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Human Body	Specific Absorption Rate	TEC 28982110 : 2021 (Smart Watch) Annex M.10
10	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Human Head / Body	Specific Absorption Rate	S No. M.10, Annex M to TEC ER's (IOT Devices)
11	ELECTRONICS- ELECTRONIC COMPONENTS & EQUIPMENT SUB ASSEMBLIES	Wireless Devices used in close proximity to Human Head / Body	Specific Absorption Rate	TEC 13016:2020

