

भारतीय मानक ब्यूरो इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी विभाग

11th MEETING OF BIOMETRICS SECTIONAL COMMITTEE (LITD 32)

Venue: Virtual Meeting
Date: 21.11.2024
Time: 1000 hrs

Chairperson: Shri Y L P Rao (In Individual Capacity)

Member

Meeting Link:

Mr Sailendra Kumar Verma (Scientist-C, LITD)

https://bismanak.webex.com/bismanak/j.php?MTID=mdb70520d5e22

24090352c5d45dd9fea9

Meeting Number: 2517 865 3161

Password: Litd@32

AGENDA

0 WELCOME ADDRESS

- **0.1** Welcome by Member Secretary
- **0.2** Opening Remarks by the Chairperson

1 FORMAL CONFIRMATION OF THE MINUTES OF LAST MEETING

1.1 The minutes of the last meeting of committee held on 15 March 2024 were circulated on 02 April 2024. No comments have been received on the minutes.

The committee may confirm the minutes

2 SCOPE AND COMPOSITION OF LITD 32

2.1 Scope: Standardization of generic biometric technologies pertaining to human being to support interoperability and data interchange among applications and systems.

The committee may note.

2.2 Liaison: ISO/IEC TC JTC 1/SC 37 "Biometrics" (P member).

The committee may note.

2.3 The composition of "Biometrics Sectional Committee LITD 32" and its panel(s)/working group(s) is given in **Annexure -1**.



The committee may review.

2.4 The active participation of members in committee meetings is imperative to the formulation of standards and hence are requested to participate regularly in the committee meetings. The committee members may please consider.

The committee may consider.

3 PROGRAM OF WORK OF LITD 32

3.1 The program of work of LITD 32 is given in **Annexure 2**.

The committee may note.

4 REVIEW OF STANDARDS

4.1 As per BIS rules, Indian Standards which are in existence for more than three years are to be reviewed for reaffirmation/revision/withdrawal. The list of these standards due for review is provided in **Annexure 3**.

5 DOCUMENTS UNDER DEVELOPMENT

5.1 5 Documents are under in WC-draft and 2 in P-draft stage. Documents under development are mentioned in **Annexure 4**.

The committee may review.

5.2 VIDEOS SURVEILLANCE SYSTEM

During the last meeting of Panel LITD 32: P1 – dedicated for the development of two standards in harmonization with international standards. Panel recommended to circulate the P-draft documents of the standards to the technical committees LITD 32 and LITD 26 and Sparsh Security were requested to provide their inputs during the pdraft circulation.

- i. ISO/IEC 30137-1:2024- Information technology - Use of biometrics in video surveillance systems - Part 1: System design and specification
- ISO/IEC 30137-4:2021- Information technology Use of biometrics in video surveillance systems - Part 4: Ground truth and video annotation procedure

If, no comments received, document may be circulated as WC-draft stage.

The committee may consider.

6 CONSTITUTION OF PANEL(S) AND WORKING GROUP(S)

6.1 To facilitate the area-wise standardization work, the activities of LITD 32 have been categorized into sectors, sub-sectors, and sub-sub-sectors based on their scope of



work, as outlined below:

Sector	Sub sector	Sub Sub Sector	Panel
Data and		Biometric data interchange formats	To be created
Information	Biometrics	Biometric technical interfaces	To be created
Management		Biometric testing and reporting	To be created

The committee may please consider

7 INTERNATIONAL STANDARDIZATION ACTIVITIES

ISO/IEC JTC 1/SC 37 "Biometrics" deals with standardization in the field of 7.1 Biometrics. India is a participating member (P Member) of JTC 1/SC 37 and has the obligation to vote and send response on all the documents emanating from this subcommittee. The committee may please note.

The committee may note.

7.2 The experts from India registered in the Working Groups (WGs) of ISO/IEC JTC 1/SC 37 are mentioned in Annexure 5. In the last meeting, the members were requested to regularly contribute to the WGs and update the committee which will be reviewed in the next meeting.

Committee may please review.

7.3 The ballots currently active have been listed in **Annexure 6**. The documents can be accessed through the Document repository on the BIS portal.

The committee may consider.

7.4 The next Plenary and Working Group (WG) meetings of JTC 1/SC 37 are scheduled Face to Face in Wellington, New Zealand between 13-17, January 2025. Meeting agenda was circulated to the committee members, members may send their nominations to attend the meeting.

The committee may please consider.

7.5 107 standards published by ISO/IEC JTC 1/SC 37 are currently active. Some of these standards may be relevant and may be considered for adoption. These standards have been listed in **Annexure 7**.

The committee may please consider.

8 DATE AND PLACE FOR THE NEXT MEETING

9 ANY OTHER BUSINESS



Composition of LITD 32

	СОМРО	SITION		ATTENDANCE		
S.No.	Organization	Member Name	8th Meeting	9th Meeting	10th Meeting	Total
1	In Personal Capacity	Dr. Y L P Rao (Chairperson)	Y	Y	Y	3/3
2	Access Computech Private Limited	Shri Ketan Upadhyay (Principal Member) Shri Ajay Sinha (Alternate Member)	- N	Y	N	1/3
3	Indian Institute of Technology Kanpur, Kanpur	Prof Vipul Arora (Principal Member)	Y	Y	Y	3/3
4	Ministry of Electronics and Information Technology, New Delhi	Shri Santosh Kumar Soni (Principal Member) Shri Amarish Kumar (Alternate Member)	- Y	Y	Y	3/3
5	National Crime Records Bureau, New Delhi	Shri Pawan Bharadwaj (Principal Member) Shri Ravinder Kumar (Alternate Member)	- Y	Y	N	2/3
6	National Institute of Technology, Durgapur	Shri Dakshina Ranjan Kisku (Principal Member)	Y	Y	Y	3/3
7	Precision Biometric (I) Pvt Limited	Shri Anbumani N.K (Principal Member) Shri P.G. Kishore (Alternate Member)	- N	Y	Y	2/3
8	Standardization Testing and Quality Certification (STQC)	Shri Harbans Singh (Principal Member) Mr Gautam Prasad (Alternate Member) Shri Sunny Sarvottam (Alternate Member)	N	N	Y	1/3
9	Unique Identification Authority of India, New Delhi	Shri Sanjeev Yadav (Principal Member)	Y	Y	Y	3/3
10	WYSE Biometrics System Private Limited, Pune	Shri Yogendra D Wadaskar (Principal Member)	Y	Y	Y	3/3
11	In Personal Capacity	Shri Yashwant Kumar (Personal Capacity)	Y	Y	N	2/3



COMPOSITION OF LITD 32: P1 - Review Panel

S. No.	Organization	Member Name	Role
1	IN INDIVIDUAL CAPACITY	Y L P Rao	Convenor
2	Bhabha Atomic Research Centre, Mumbai	Shri Anand Laddha	Principal Member
3	Centre for Development of Advanced Computing, Bengaluru	Biswajit Saha	Principal Member
4	Matrix Cosmec Private Limited, Vadodara	Shri Devanand Nair	Alternate Member
5	Precision Biometric (I) Pvt Limited	Shri Anbumani N.K	Principal Member
6	Precision Biometric (I) Pvt Limited	Shri P.G. Kishore	Alternate Member
7	Punjab National Bank, New Delhi	Maj. Gaurav P S Uppal	Principal Member
8	Reliance India Limited, Mumbai	Shri Rajan Luthra	Principal Member
9	Sparsh Security, Noida	Shri Sanjeev Sehgal	Principal Member
10	Sparsh Security, Noida	Malvika Pathak	Alternate Member
11	Sparsh Security, Noida	Pankaj Saini	Alternate Member
12	Telecom Equipment Manufacturers Association, New Delhi	N. K. Goyal	Principal Member
13	Unique Identification Authority of India, New Delhi	Shri Sanjeev Yadav	Principal Member
14	WYSE Biometrics System Private Limited, Pune	Shri Yogendra D Wadaskar	Principal Member

LITD 32: Working Group 1 Harmonized Biometric Vocabulary

S. No.	Organization	Member Name	Role
1	Ministry of Electronics and Information Technology, New Delhi	Shri Santosh Kumar Soni	Convenor
2	Standardization Testing and Quality Certification (STQC)	Mrs. Ravinder Sahi	Principal Member



3	Standardization Testing and Quality Certification (STQC)	Gautam Prasad	Alternate Member
4	WYSE Biometrics System Private Limited, Pune	Shri Yogendra D Wadaskar	Principal Member

<u>LITD 32: Working Group 2-Biometric Technical Interfaces</u>

S. No.	Organization	Member Name	Role
1	In Personal Capacity	Shri Yashwant Kumar	Convenor
2	Indian Institute of Technology Delhi, New Delhi	Prof Sandeep Kumar Jha	Principal Member
3	National Institute of Technology, Durgapur	Shri Dakshina Ranjan Kisku	Principal Member
4	Standardization Testing and Quality Certification (STQC)	Gautam Prasad	Principal Member

LITD 32: Working Group 3 Biometric Data Interchange Formats

S. No.	Organization	Member Name	Role
1	Standardization Testing and Quality Certification (STQC)	Mr K M Chhabra	Convenor
2	Centre for Development of Advanced Computing, Pune	Shrimati Sweta Suhasaria	Principal Member
3	National Crime Records Bureau, New Delhi	SHRI PAWAN BHARDWAJ	Principal Member
4	National Institute of Technology, Durgapur	Shri Dakshina Ranjan Kisku	Principal Member
5	Standardization Testing and Quality Certification (STQC)	Mrs Ravinder Sahi	Principal Member
6	WYSE Biometrics System Private Limited, Pune	Shri Yogendra D Wadaskar	Principal Member
7	In Personal Capacity	Shri Yashwant Kumar	Principal Member



LITD 32: Working Group 4 Technical Implementation of Biometric Systems

S. No.	Organization	Member Name	Role
1	WYSE Biometrics System Private Limited, Pune	Shri Yogendra D Wadaskar	Convenor
2	Centre for Development of Advanced Computing, Pune	Shrimati Sweta Suhasaria	Principal Member
3	Indian Institute of Technology Kanpur, Kanpur	Prof Vipul Arora	Principal Member
4	Ministry of Electronics and Information Technology, New Delhi	Shri Santosh Kumar Soni	Principal Member
5	National Crime Records Bureau, New Delhi	Shri Pawan Bhardwaj	Principal Member
6	National Institute of Technology, Durgapur	Shri Dakshina Ranjan Kisku	Principal Member
7	Unique Identification Authority of India, New Delhi	Shri Rupinder Singh	Principal Member
8	In Personal Capacity	Shri Yashwant Kumar	Principal Member

LITD 32: Working Group 5 Biometric Testing and Reporting

S. No.	Organization	Member Name	Role
1	Centre for Development of Advanced Computing, Pune	Shrimati Sweta Suhasaria	Convenor
2	Indian Institute of Technology Kanpur, Kanpur Prof Vipul Arora Pr		Principal Member
3	Standardization Testing and Quality Certification (STQC)	Mrs Ravinder Sahi	Principal Member
4	Standardization Testing and Quality Certification (STQC)	Mr K M Chhabra	Principal Member
5	Standardization Testing and Quality Certification (STQC)	Gautam Prasad	Principal Member



LITD 32: Working Group 6 Cross-Jurisdictional and Societal Aspects of Biometrics

S. No.	Organization	Member Name	Role
1	National Crime Records Bureau, New Delhi	Shri Pawan Bhardwaj	Convenor
2	National Institute of Technology, Durgapur	Shri Dakshina Ranjan Kisku	Principal Member
3	Standardization Testing and Quality Certification (STQC)	Mrs. Ravinder Sahi	Principal Member
4	Unique Identification Authority of India, New Delhi	Shri Rupinder Singh	Principal Member



Program of Work

SI. No.	IS No.	TITLE
1	IS 16464 (Part 1): 2019	Information Technology - Biometric Application Programming
ļ	ISO/IEC 19784-1:2018	Interface Part 1 BioAPI Specification
2	IS 16464 (Part 2): 2016	Information technology - Biometric application programming
	ISO/IEC 19784-2:2007	interface: Part 2 biometric archive function provider interface
3	IS 16464 (Part 4): 2015	Information technology - Biometric application programming
	ISO/IEC 19784-4:2011	interface: Part 4 biometric sensor function provider interface
4	IS/ISO/IEC 19794-1: 2011	Information Technology - biometric Data interchange formats part
	ISO/IEC 19794-1:2011	1 Framework
5	IS/ISO/IEC 19794-2:2011	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-2:2011	2 Finger Minutiae Data
6	IS/ISO/IEC 19794-3:2006	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-3:2006	3 Finger Pattern Spectral Data
7	IS/ISO/IEC 19794-4:2011	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC19794-4:2011	4 Finger Image Data
8	IS/ISO/IEC 19794-5: 2011	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-5:2011	5 Face Image Data
9	IS/ISO/IEC 19794-6:2011	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-6:2011	6 Iris Image Data
10	IS/ISO/IEC 19794-7: 2014	Information Technology - biometric Data interchange formats part
	ISO/IEC 19794-7 : 2014	7 Signature/Sign Time Series Data
11	IS/ISO/IEC 19794-8: 2011	Information technology - Biometric data interchange formats: Part
	ISO/IEC 19794-8:2011	8 finger pattern skeletal data
12	IS/ISO/IEC 19794-9: 2011	Information Technology - biometric Data interchange formats part
	ISO/IEC 19794-9 : 2011	9 vascular image Data
13	IS/ISO/IEC 19794-10: 2007	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-10:2007	10 hand Geometry Silhouette Data
14	IS/ISO/IEC 19794-11: 2013	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-11 : 2013	11 Signature/Sign Processed Dynamic Data
15	IS/ISO/IEC 19794-13:2018	Information Technology - Biometric Data Interchange Formats Part
	ISO/IEC 19794-13:2018	13 Voice Data
16	IS/ISO/IEC 19794-14: 2013	Information technology - Biometric data interchange formats: Part
	ISO/IEC 19794-14:2013	14 dna data
17	IS/ISO/IEC 19794-15: 2017	Information Technology - Biometric Data Interchange Format Part
	ISO/IEC 19794-15:2017	15 Palm Crease Image Data
	IS/ISO/IEC 19795-2:2007	INFORMATION TECHNOLOGY BIOMETRIC PERFORMANCE
18		TESTING AND REPORTING PART 2: TESTING ETHODOLOGIES
	ISO/IEC 19795-2:2007	FOR TECHNOLOGY AND SCENARIO EVALUATION
19	IS/ISO/IEC 19795-3:2007	
	.556,126 10,00 012007	



	ISO/IEC TR 19795-3:2	INFORMATION TECHNOLOGY BIOMETRIC PERFORMANCE TESTING AND REPORTING PART 3: MODALITY-SPECIFIC TESTING
20	IS/ISO/IEC 19795-4:2008 ISO/IEC 19795-4:2008	Information Technology - Biometric performance testing and reporting - part 4: Interoperability performance testing
21	IS/ISO/IEC 19795-5:2011 ISO/IEC 19795-5:2011	Information Technology - Biometric performance testing and reporting - part 5: Access control scenario and grading scheme
22	IS/ISO/IEC 19795-6: 2012 ISO/IEC 19795-6:2012	Information Technology - Biometric performance testing and reporting - part 6: Testing methodologies for operational evaluation
23	IS/ISO/IEC 19795-7:2011 ISO/IEC 19795-7:2011	Information Technology - Biometric performance testing and reporting - part 7: Testing of on-card biometric comparison algorithms
24	IS/ISO/IEC/TS 19795-9: 2019 ISO/IEC/TS 19795-9:2019	Information technology Biometric performance testing and reporting Part 9: Testing on mobile devices
25	IS/ISO/IEC 24779-5:2020 ISO/IEC 24779-5:2020	Information technology Cross-jurisdictional and societal aspects of implementation of biometric technologies Pictograms icons and symbols for use with biometric systems Part 5: Face applications
26	IS/ISO/IEC 29109-1: 2009 ISO/IEC 29109-1: 2009	Information Technology - Conformance testing Methodology for Biometric Data Interchange Formats Defined in ISO/IEC 19794
	IS 29109 (Part 2): 2010	Part 1 Generalized Conformance Testing Methodology Information Technology - Conformance Testing Methodology for
27	ISO/IEC 29109-2:2010	Biometric Data Interchange Formats Defined in ISO/IEC 19794 Part 2 Finger Minutiae Data
28	IS/ISO/IEC 29109-4:2010 ISO/IEC 29109-4:2010	Information technology - Conformance testing methodology for biometric data interchange formats defined in ISO/IEC 19794: Part 4 finger image data
29	IS/ISO/IEC 29109-5: 2019 ISO/IEC 29109: Part 5: 2019	Information Technology — Conformance Testing Methodology for Biometric Data Interchange Formats Defined in ISO / IEC 19794 Part 5 Face Image Data (First Revision)
30	IS/ISO/IEC 29109-6: 2011	Information Technology - Conformance Testing Methodology for
30	ISO/IEC 29109-6: 2011	Biometric Data Interchange Formats Defined in ISO/IEC 19794 Part 6 Iris Image Data
31	IS/ISO/IEC 29109-7: 2011 ISO/IEC 29109-7: 2011	Information Technology - Conformance Testing Methodology for Biometric Data Interchange Formats Defined in ISO/IEC 19794 Part 7 Signature/Sign Time Series Data
32	IS/ISO/IEC 29109-8:2011 ISO/IEC 29109-8:2011	Information technology - Conformance Testing Methodology For Biometric Data Interchange Formats Defined in ISO/IEC 19794 Part 8 Finger Pattern Skeletal Data
22	IS/ISO/IEC 29109-9:2011	Information Technology - Conformance Testing Methodology for
33	ISO/IEC 29109-9:2011	Biometric Data Interchange Formats Defined in ISO/IEC 19794 Part 9 vascular image Data
34	IS/ISO/IEC 29109-10 : 2010 ISO/IEC 29109-10 : 2010	Information Technology - Conformance Testing Methodology for Biometric Data Interchange Formats Defined in ISO/IEC 19794 Part 10 Hand Geometry Silhouette Data
35	IS/ISO/IEC 29141 : 2009	Tare To Fland Ocomedy Sidiodette Data



	ISO/IEC 29141:2009	Information technology Biometrics Tenprint capture using biometric application programming interface BioAPI
36	IS/ISO/IEC/TR 29196 : 2018 ISO/IEC TR 29196:2018	Information Technology - Guidance for Biometric Enrolment
37	IS/ISO/IEC 29197: 2015	Information technology Evaluation methodology for environmental
3/	ISO/IEC 29197:2015	influence in biometric system performance
38	IS/ISO/IEC 30106-1: 2016	Information technology Object oriented BioAPI Part 1:
30	ISO/IEC 30106-1:2016	Architecture
39	IS/ISO/IEC 30106-2:2020	Information technology Object oriented BioAPI Part 2: Java
39	ISO/IEC 30106-2:2020	implementation
40	IS/ISO/IEC 30106-3: 2020	Information technology Object oriented BioAPI Part 3: C
40	ISO/IEC 30106-3:2020	implementation
41	IS/ISO/IEC 30106-4:2019	Information technology Object oriented BioAPI Part 4: C
41	ISO/IEC 30106-4:2019	implementation
40	IS/ISO/IEC 30107-1: 2016	Information technology Biometric presentation attack detection
42	ISO/IEC 30107-1:2016	Part 1: Framework
43	IS/ISO/IEC 30107-2:2017	Information technology Biometric presentation attack detection
43	ISO/IEC 30107-2:2017	Part 2: Data formats
44	IS/ISO/IEC 30107-4:2020	Information technology Biometric presentation attack detection
44	ISO/IEC 30107-4:2020	Part 4: Profile for testing of mobile devices
45	IS/ISO/IEC 30108-1: 2015	Information technology Biometric Identity Assurance Services
45	ISO/IEC 30108-1:2015	Part 1: BIAS services
46	IS/ISO/IEC/TR 30125 : 2016	Information technology Biometrics used with mobile devices
40	ISO/IEC TR 30125:2016	information technology biometrics used with mobile devices
47	IS/ISO/IEC 30136: 2018	Information technology Performance testing of biometric template
47	ISO/IEC 30136:2018	protection schemes
48	IS/ISO/IEC 39794-1: 2019	Information technology Extensible biometric data interchange
40	ISO/IEC 39794-1:2019	formats Part 1: Framework
49	IS/ISO/IEC 39794-4: 2019	Information technology Extensible biometric data interchange
49	ISO/IEC 39794-4:2019	formats Part 4: Finger image data
Ε0	IS/ISO/IEC 39794-5: 2019	Information technology Extensible biometric data interchange
50	ISO/IEC 39794-5:2019	formats Part 5: Face image data



Standards due for review

S. No.	IS NUMBER	TITLE	Latest ISO/IEC Standard	Remarks
1.	IS/ISO/IEC 19794-7: 2014	Information Technology - biometric Data interchange formats part 7 Signature/Sign Time Series Data	The base standard of this Indian standard has been revised by ISO/IEC 19794-7:2021 Information technology — Biometric data interchange formats Part 7: Signature/sign time series data	As the base standard of this Indian standard is revised so that the committee may decide to reaffirm and revised this Indian standard.
2.	IS/ISO/IEC 19794-14: 2013	Information technology - Biometric data interchange formats: Part 14 DNA data	The base standard of this Indian standard has been revised by ISO/IEC 19794-14:2022 Information technology — Biometric data interchange formats — Part 14: DNA data	As the base standard of this Indian standard is revised so that the committee may decide to reaffirm and revised this Indian standard.
3.	IS/ISO/IEC 30107-1: 2016	Information technology Biometric presentation attack detection Part 1: Framework	The base standard of this Indian standard has been revised by ISO/IEC 30107-1:2023 Information technology —Biometric presentation attack detection — Part 1: Framework	As the base standard of this Indian standard is revised so that the committee may decide to reaffirm and revised this Indian standard.
4.	IS/ISO/IEC 30107-4: 2020	Information technology Biometric presentation attack detection Part 4: Profile for testing of mobile devices	The base standard of this Indian standard has been revised by ISO/IEC 30107-4:2024 Information technology — Biometric presentation attack detection Part 4: Profile for testing of mobile devices	As the base standard of this Indian standard is revised so that the committee may decide to reaffirm and revised this Indian standard.



DOCUMENTS UNDER DEVELOPMENT

S. No.	TITLE	ISO/IEC Standard	Current Stage	DUE DATE
1.	Information technology Use of biometrics in video surveillance systems Part 4: Ground truth and video annotation procedure	Identical To: ISO/IEC 30137-4:2021	P-Draft	Nov-24
2.	Information technology Use of biometrics in video surveillance systems Part 1: System design and specification	Identical To: ISO/IEC 30137-1:2024	P-Draft	Nov-24
3.	Information Technology Vocabulary Part 37: Biometrics	Identical To: ISO/IEC 2382-37:2022	WC-Draft	May-23
4.	Information Technology Biometric Performance Testing and Reporting Part 1: Principles and Framework	Identical To: ISO/IEC 19795-1:2021	WC-Draft	May-23
5.	Information Technology Cross- Jurisdictional and Societal Aspects of Implementation of Biometric Technologies Pictograms Icons and Symbols for use With Biometric Systems Part 1: General Principles	Identical To: ISO/IEC 24779-1:2016	WC-Draft	May-23
6.	Information Technology Cross- Jurisdictional and Societal Aspects of Implementation of Biometric Technologies Pictograms Icons and Symbols for use With Biometric Systems Part 4: Fingerprint Applications	Identical To: ISO/IEC 24779-4:2017	WC-Draft	May-23
7.	Information Technology Cross- Jurisdictional and Societal Aspects of Implementation of Biometric Technologies Pictograms Icons and Symbols for use With Biometric Systems Part 9: Vascular Applications	Identical To: ISO/IEC 24779-9:2015	WC-Draft	May-23



EXPERTS FROM INDIA REGISTERED IN WGs

ISO/IEC JTC 1/SC 37 Biometrics Sectional Committee

S.No.	Member Name	Member Organization
1.	Dr. Y L P Rao	In Individual Capacity
2.	Mr. Rupinder Singh	Unique Identification Authority of India, New Delhi
3.	Ms Ankita Srivastava	Bureau of Indian Standards (BIS)
4.	Mrs Nisha Bura	Bureau of Indian Standards (BIS)
5.	Mr Rajneesh Khosla	Bureau of Indian Standards (BIS)
6.	Mr Abhishek S. Naidu	Bureau of Indian Standards (BIS)

ISO/IEC JTC 1/SC 37/AHG 1 Inclusive Terminology in SC 37 Standards

S.No.	Member Name	Member Organization
N/A		

ISO/IEC JTC1/SC 37/WG1 Harmonized Biometric Vocabulary

S.No.	Member Name	Member Organization
1.	Mr. Gautam Prasad	Standardization Testing and Quality Certification
2.	Ms. R Sahi	Standardization Testing and Quality Certification
3.	Mr. Santosh Kumar Soni	Ministry of Electronics and Information
		Technology, New Delhi
4.	Ms Ankita Srivastava	Bureau of Indian Standards
5.	Mr. Y.D Wadaskar	WYSE Biometrics System Private Limited, Pune

ISO/IEC JTC 1/SC 37/WG 2 Biometric Technical Interfaces

S.No.	Member Name	Member Organization
1.	Dr. Sandeep Jha	Indian Institute of Technology Delhi, New Delhi
2.	Mr. Yashwant Kumar	In Personal Capacity
3.	Mr. Parsad Gautam	Standardization Testing and Quality Certification
4.	Dr. Dakshina Ranjan	National Institute of Technology, Durgapur
5.	Mr. Ketan Upadhyay	Access Computech Pvt Ltd

ISO/IEC JTC 1/SC 37/WG 3 Biometric Data Interchange formats

S.No.	Member Name	Member Organization
1.	Dr. Pawan Bhardwaj	National Crime Records Bureau, New Delhi
2.	Mr. K.M Chhabra	Standardization Testing and Quality Certification
3.	Mrs. Reena Garg	Bureau of Indian Standards
4.	Mr.Yashwant Kumar	In Personal Capacity
5.	Dr. Dakshina Ranjan	National Institute of Technology, Durgapur



	M DOL	
6.	Ms. R Sahi	Standardization Testing and Quality Certification
7.	Mr. Ajay Sinha	Access Computech Pvt Ltd
8.	Ms. Sweta Suhasaria	Centre for Development of Advanced Computing, Pune
9.	Mr. Y.D. Wadaskar	WYSE Biometrics System Private Limited, Pune

ISO/IEC JTC 1/SC 37/WG 4 Technical Implementation of Biometric Systems

S.No.	Member Name	Member Organization
1.	Dr. Vipul Arora	Indian Institute of Technology Kanpur, Kanpur
2.	Dr. Pawan Bhardwaj	National Crime Records Bureau, New Delhi
3.	Mr. Yashwant Kumar	In Personal Capacity
4.	Dr. Dakshina Ranjan	National Institute of Technology, Durgapur
5.	Mr. Rupinder Singh	Unique Identification Authority of India, New Delhi
6.	Mr. Santosh Kumar Soni Ministry of Electronics and Information Technology,	
		New Delhi
7.	Ms. Sweta Suhasaria	Centre for Development of Advanced Computing, Pune
8.	Mr. Y.D. Wadaskar	WYSE Biometrics System Private Limited, Pune
9.	Mr. Ketan Upadhyay	Access Computech Pvt Ltd

ISO/IEC JTC 1/SC 37/WG 5 Biometric Testing and Reporting

S.No.	Member Name	Member Organization
1.	Dr. Vipul Arora	Indian Institute of Technology Kanpur, Kanpur
2.	Mr. K.M Chhabra	Standardization Testing and Quality Certification
3.	Mr. Parsad Gautam	Standardization Testing and Quality Certification
4.	Ms. R Sahi	Standardization Testing and Quality Certification
5.	Mr. Ajay Sinha	Access Computech Pvt Ltd
6.	Ms. Sweta Suhasaria	Centre for Development of Advanced Computing, Pune

ISO/IEC JTC 1/SC 37/WG 6 Cross-Jurisdictional and Societal Aspects of Biometrics

S.No.	Member Name	Member Organization
1.	Dr. Pawan Bhardwaj	National Crime Records Bureau, New Delhi
2.	Dr. Dakshina Ranjan	National Institute of Technology, Durgapur
3.	Ms. R Sahi	Standardization Testing and Quality Certification
4.	Mr. Rupinder Singh	Unique Identification Authority of India, New Delhi



Ballots currently active under the committee

S. No.	Stage	ISO/IEC Comm	Ref/Doc No	Title	Start Date	Due Date	Level of Interest
1	SR	ISO/IEC JTC 1/SC 37	ISO/IEC 39794- 5:2019	Information technology — Extensible biometric data interchange formats — Part 5: Face image data	15-10- 2024	04-03- 2025	Medium
2	SR	ISO/IEC JTC 1/SC 37	ISO/IEC 39794- 4:2019	Information technology — Extensible biometric data interchange formats — Part 4: Finger image data	15-10- 2024	04-03- 2025	Medium
3	SR	ISO/IEC JTC 1/SC 37	ISO/IEC 39794- 1:2019	Information technology — Extensible biometric data interchange formats — Part 1: Framework	15-10- 2024	04-03- 2025	Medium
4	CD	ISO/IEC JTC 1/SC 37	ISO/IEC 39794- 2:2023/ CD Amd 1	Information technology — Extensible biometric data interchange formats — Part 2: Finger minutiae data — Amendment 1: Handling of finger minutiae card format	10-10- 2024	05-12- 2024	Medium
5	DIS	ISO/IEC JTC 1/SC 37	ISO/IEC DIS 20059	Information technology — Methodologies to evaluate the resistance of biometric recognition systems to morphing attacks	07-10- 2024	30-12- 2024	Medium
6	NP	ISO/IEC JTC 1/SC 37	ISO/IEC NP 25456	Information technology — Biometrics — Biometric data injection attack detection	01-10- 2024	24-12- 2024	Medium
7	DIS	ISO/IEC JTC 1/SC 37	ISO/IEC DIS 30108-1 (Ed 2)	Biometrics – Identity attributes verification services — Part 1: IAVS services	24-09- 2024	17-12- 2024	Medium
8	NP	ISO/IEC JTC 1/SC 37	ISO/IEC NP 25447	Face image profile for less constrained capture conditions	24-09- 2024	19-11- 2024	Medium
9	SR	ISO/IEC JTC 1/SC 37	ISO/IEC 30106- 4:2019	Information technology — Object oriented BioAPI — Part 4: C++ implementation	15-07- 2024	02-12- 2024	High



Standards published by ISO/IEC JTC 1/SC 37

S. No.	Standard No.	Pub. Year	Title
1	ISO/IEC 5152	2024	Information technology — Biometric performance estimation methodologies using statistical models
2	ISO/IEC 19795-10	2024	Information technology — Biometric performance testing and reporting — Part 10: Quantifying biometric system performance variation across demographic groups
3	ISO/IEC 24741	2024	Information technology — Biometrics — Overview and application
4	ISO/IEC 29794-1	2024	Information technology — Biometric sample quality — Part 1: Framework
5	ISO/IEC 29794-4	2024	Information technology — Biometric sample quality — Part 4: Finger image data
6	ISO/IEC 30137-1	2024	Information technology — Use of biometrics in video surveillance systems — Part 1: System design and specification
7	ISO/IEC TR 20322	2023	Information technology — Cross-jurisdictional and societal aspects of implementation of biometric technologies — Biometrics and elderly people
8	ISO/IEC TS 22604	2023	Information technology — Biometric recognition of subjects in motion in access-related systems
9	ISO/IEC 24714	2023	Biometrics — Cross-jurisdictional and societal aspects of biometrics — General guidance
10	ISO/IEC 30107-3	2023	Information technology — Biometric presentation attack detection — Part 3: Testing and reporting
11	ISO/IEC 30108-2	2023	Biometrics — Identity attributes verification services — Part 2: RESTful specification
12	ISO/IEC 39794-2	2023	Information technology — Extensible biometric data interchange formats — Part 2: Finger minutiae data
13	ISO/IEC 2382-37	2022	Information technology — Vocabulary — Part 37: Biometrics
14	ISO/IEC 29120-1	2022	Information technology — Machine-readable test data for biometric testing and reporting — Part 1: Test reports
15	ISO/IEC 19785-2	2021	Information technology — Common Biometric Exchange Formats Framework — Part 2: Biometric registration authority
16	ISO/IEC 19795-1	2021	Information technology — Biometric performance testing and reporting — Part 1: Principles and framework
17	ISO/IEC 21472	2021	Information technology — Scenario evaluation methodology for user interaction influence in biometric system performance



18	ISO/IEC TR 22116	2021	Information technology — A study of the differential impact of demographic factors in biometric recognition system performance
19	ISO/IEC 30137-4	2021	Information technology — Use of biometrics in video surveillance systems — Part 4: Ground truth and video annotation procedure
20	ISO/IEC 39794-6	2021	Information technology — Extensible biometric data interchange formats — Part 6: Iris image data
21	ISO/IEC 39794-9	2021	Information technology — Extensible biometric data interchange formats — Part 9: Vascular image data
22	ISO/IEC 39794-16	2021	Information technology — Extensible biometric data interchange formats — Part 16: Full body image data
23	ISO/IEC 39794-17	2021	Information technology — Extensible biometric data interchange formats — Part 17: Gait image sequence data
24	ISO/IEC 19785-1	2020	Information technology — Common Biometric Exchange Formats Framework — Part 1: Data element specification
25	ISO/IEC 19785-3	2020	Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications
26	ISO/IEC 20027	2018	Information technology — Guidelines for slap tenprint fingerprintture
27	ISO/IEC 24709-1	2017	Information technology — Conformance testing for the biometric application programming interface (BioAPI) — Part 1: Methods and procedures
28	ISO/IEC 24779-4	2017	Information technology — Cross-jurisdictional and societal aspects of implementation of biometric technologies — Pictograms, icons and symbols for use with biometric systems — Part 4: Fingerprint applications
29	ISO/IEC 24779-1	2016	Information technology — Cross-jurisdictional and societal aspects of implementation of biometric technologies — Pictograms, icons and symbols for use with biometric systems — Part 1: General principles
30	ISO/IEC TR 24722	2015	Information technology — Biometrics — Multimodal and other multibiometric fusion
31	ISO/IEC 24779-9	2015	Information technology — Cross-jurisdictional and societal aspects of implementation of biometric technologies — Pictograms, icons and symbols for use with biometric systems — Part 9: Vascular applications
32	ISO/IEC TR 29156	2015	Information technology — Guidance for specifying performance requirements to meet security and usability needs in applications using biometrics
33	ISO/IEC TR 29189	2015	Information technology — Biometrics — Evaluation of examiner assisted biometric applications
34	ISO/IEC TR 29194	2015	Information technology — Biometrics — Evaluation of examiner assisted biometric applications



35	ISO/IEC TR 29195	2015	Traveller processes for biometric recognition in automated border control systems
36	ISO/IEC 29794-6	2015	Information technology — Biometric sample quality — Part 6: Iris image data
37	ISO/IEC TR 30110	2015	Information technology — Cross jurisdictional and societal aspects of implementation of biometric technologies — Biometrics and children
38	ISO/IEC TR 29144	2014	Information technology — Biometrics — The use of biometric technology in commercial Identity Management applications and processes
39	ISO/IEC TR 29198	2013	Information technology — Biometrics — Characterization and measurement of difficulty for fingerprint databases for technology evaluation
40	ISO/IEC 24709-3	2011	Information technology — Conformance testing for the biometric application programming interface (BioAPI) — Part 3: Test assertions for BioAPI frameworks
41	ISO/IEC 29164	2011	Information technology — Biometrics — Embedded BioAPI
42	ISO/IEC 19785-4	2010	Information technology — Common Biometric Exchange Formats Framework — Part 4: Security block format specifications
43	ISO/IEC 29159-1	2010	Information technology — Biometric calibration, augmentation and fusion data — Part 1: Fusion information format
44	ISO/IEC TR 29794-5	2010	Information technology — Biometric sample quality — Part 5: Face image data
45	ISO/IEC 24713-3	2009	Information technology — Biometric profiles for interoperability and data interchange — Part 3: Biometrics-based verification and identification of seafarers
46	ISO/IEC 24708	2008	Information technology — Biometrics — BioAPI Interworking Protocol
47	ISO/IEC 24713-1	2008	Information technology — Biometric profiles for interoperability and data interchange — Part 1: Overview of biometric systems and biometric profiles
48	ISO/IEC 24713-2	2008	Information technology — Biometric profiles for interoperability and data interchange — Part 2: Physical access control for employees at airports
49	ISO/IEC 24709-2	2007	Information technology — Conformance testing for the biometric application programming interface (BioAPI) — Part 2: Test assertions for biometric service providers