ANNEX 3 PROGRAM OF WORK

SI. No.	IS No.	TITLE	Eqv.
	IS/ISO/IEC 10373-1 : 2020	Cards and security devices for personal identification	Identical under
1	ISO/IEC 10373-1:2020	Test methods Part 1: General characteristics	single numbering
	IS/ISO/IEC 10373-2 : 2015	Identification cards - Test methods - Part 2: Cards With	Identical under
2	ISO/IEC 10373-2:2015	Magnetic Stripes	single numbering
	IS/ISO/IEC 10373-3 : 2018	Cards and Security Devices for Personal Identification â€"	
		Test Methods Part 3 Integrated Circuit Cards with	Identical under
3	ISO/IEC 10373-3:2018	Contacts and Related Interface Devices	single numbering
	IS/ISO/IEC 10373-5 : 2014	Identification Cards - Test Methods Part 5 Optical	Identical under
4	ISO/IEC 10373-5 : 2014	Memory Cards	dual numbering
_	IS/ISO/IEC 10373-6 : 2016	Identification Cards â€" Test Methods Part 6 Proximity	Identical under
5	ISO/IEC 10373-6 : 2016	Cards	dual numbering
	IS/ISO/IEC 10373-7 : 2019	Cards and security devices for personal identification Test methods Part 7: Contactless vicinity objects First	Identical under
6	ISO/IEC 10373-7:2019	Revision (First Revision)	single numbering
0	IS/ISO/IEC 10373-8 : 2011		Identical under
7	ISO/IEC 10373-8:2011	Identification cards Test methods Part 8: USB-ICC	single numbering
	IS/ISO/IEC 10373-9 : 2011	Identification Cards â€" Test Methods Part 9 Optical	Identical under
8	ISO/IEC 10373-9:2011	Memory Cards $\hat{a} \in \mathbb{Z}$ Holographic Recording Method	single numbering
	IS/ISO/IEC 10536-1 : 2000	Identification Cards â€" Contactless Integrated Circuit(s)	
		Cards â€" Close-Coupled Cards Part 1 Physical	Identical under
9	ISO/IEC 10536-1 : 2000	Characteristics	single numbering
	IS/ISO/IEC 10536-2 : 1995	Identification Cards - Contactless Integated Circuit (s)	Identical under
10	ISO/IEC 10536-2 : 1995	Cards Part 2 Dimensions and Location of Coupling Areas	single numbering
	IS/ISO/IEC 10536-3 : 1996	Identification Cards - Contactless Integrated Circuit (s)	Identical under
11	ISO/IEC 10536-3 : 1996	Cards Part 3 Electronic Signals and Reset Procedures	single numbering
	IS 12736 : 1989		Identical under
12	ISO 1831 : 1980	Printing specifications for optical character recognition	dual numbering
	IS 12755 (Part 1) : 1989	Alphanumeric character sets for optical recognition: Part	
12		1 character set OCR - A - Shapes and dimensions of the	Identical under
13	ISO 1073-1 : 1976	printed image Alphanumeric character sets for optical - Recognition:	dual numbering
	IS 12755 (Part 2) : 1989	Part 2 character set OCR - B - Shapes and dimensions of	Identical under
14	ISO 1073 - 2 : 1976	the printed image	dual numbering
	IS 14147 (Part 1) : 2021	Identification Cards Recording Technique Part 1	Identical under
15	ISO/IEC7811-1 : 2018	Embossing	dual numbering
	IS 14147 (Part 2) : 2021	Identification cards Recording technique part 2 Magnetic	Identical under
16	ISO/IEC7811-2 : 2018	stripe Low coercivity	dual numbering
	IS 14147 (Part 7) : 2021	Identification Cards Recording Technique Part 7	Identical under
17	ISO/IEC 7811-7: 2018	Magnetic Stripe High Coercivity High Density	dual numbering

	IS 14172 : 2021		
	ISO/IEC 7810:2003		Identical under
18	ISO/IEC 7810:2003	Identification Cards Physical Characteristics	dual numbering
	IS 14173 (Part 1) : 2012		
	ISO/IEC 7812-1:2017	Identification cards - Identification of issuers: Part 1	Identical under
19	ISO/IEC 7812-1:2017	numbering system (Second Revision)	dual numbering
	IS 14173 (Part 1) : 2022		ŭ
	ISO/IEC 7812-1:2017	Identification cards Identification of issuers Part 1:	Identical under
20	ISO/IEC 7812-1:2017	Numbering system	dual numbering
	IS 14173 (Part 2) : 2022		ŭ
	ISO/IEC 7812-2:2017	Identification cards Identification of issuers Part 2:	Identical under
21	ISO/IEC 7812-2:2017	Application and registration procedures	dual numbering
	IS 14174 : 2013		Ŭ
	ISO/IEC 7813:2006	Information technology - Identification cards - Financial	Identical under
22	ISO/IEC 7813:2006	transaction cards (First Revision)	dual numbering
	IS 14202 (Part 1) : 2014		<u> </u>
	ISO/IEC 7816-1:2011	Identification cards - Integrated circuit cards: Part 1 cards	Identical under
23	ISO/IEC 7816-1:2011	with contacts - Physical characteristics (Second Revision)	dual numbering
	IS 14202 (Part 2) : 2014	Identification cards - Integrated circuit cards: Part 2 cards	0
	ISO/IEC 7816-2:2007	with contacts - Dimensions and location of the contacts	Identical under
24	ISO/IEC 7816-2:2007	(Second Revision)	dual numbering
	IS 14202 (Part 3) : 2013	Identification cards - Integrated circuit cards: Part 3 cards	
	ISO/IEC 7816-3:2006	with contacts - Electrical interface and transmission	Identical under
25	ISO/IEC 7816-3:2006	protocols (First Revision)	dual numbering
	IS 14202 (Part 4) : 2021	Identification cards Integrated circuit cards Part 4:	
	ISO/IEC7816-4 : 2020	Organization security and commands for interchange	Identical under
26	ISO/IEC7816-4 : 2020	First Revision	dual numbering
	IS 14202 (Part 5) : 2013		
	ISO/IEC 7816-5:2004	Identification cards - Integrated circuit cards: Part 5	Identical under
27	ISO/IEC 7816-5:2004	registration of application providers (First Revision)	dual numbering
	IS 14202 (Part 6) : 2018		
	ISO/IEC 7816-6:2016	 Identification cards — Integrated circuit cards — Part	Identical under
28	ISO/IEC 7816-6:2016	6: Interindustry data elements for interchange	dual numbering
	IS 14202 (Part 7) : 2013	Identification cards - Integrated circuit cards: Part 7	
	ISO/IEC 7816-7:1999	interindustry commands for structured card query	Identical under
29	ISO/IEC 7816-7:1999	language (SCQL)	dual numbering
	IS 14202 (Part 8) : 2021	Identification cards Integrated circuit cards Part 8:	
	ISO/IEC7816-8:2019	Commands and mechanisms for security operations First	Identical under
30	ISO/IEC7816-8:2019	Revision	dual numbering
	IS 14202 (Part 9) : 2021		
	ISO/IEC7816-9:2017	Identification cards Integrated circuit cards Part 9:	Identical under
31	ISO/IEC7816-9:2017	Commands for card management First Revision	dual numbering
32	IS 14202 (Part 10) : 2013		

	ISO/IEC 7816-10:1999	Identification cards - Integrated circuit cards: Part 10 electronic signals and answer to reset for synchronous	Identical under dual numbering
	ISO/IEC 7816-10:1999	cards	dual nambering
	IS 14202 (Part 11) : 2021	Identification cards Integrated circuit cards Part 11:	
	ISO/IEC7816-11 : 2017	Personal verification through biometric methods First	Identical under
33	ISO/IEC7816-11 : 2017	Revision	dual numbering
	IS 14202 (Part 12) : 2014	Identification cards - Integrated circuit cards: Part 12	
	ISO/IEC 7816-12:2005	cards with contacts - Usb electrical interface and	Identical under
34	ISO/IEC 7816-12:2005	operating procedures	dual numbering
	IS 14202 (Part 13) : 2013	Identification cards - Integrated circuit cards: Part 13	
	ISO/IEC 7816-13:2007	commands for application management in a multi -	Identical under
35	ISO/IEC 7816-13:2007	Application environment	dual numbering
	IS 14202 (Part 15) : 2022		
	ISO/IEC 7816-15:2016	Identification cards Integrated circuit cards Part 15:	Identical under
36	ISO/IEC 7816-15:2016	Cryptographic information application	dual numbering
	IS/ISO/IEC 14443-1 : 2022	Cards and security devices for personal identification	<u> </u>
		Contactless proximity objects Part 1: Physical	Identical under
37	14443-1:2018	characteristics	single numbering
	IS/ISO/IEC 14443-2 : 2020	Cards and security devices for personal identification	
		Contactless proximity objects Part 2: Radio frequency	Identical under
38	14443-2:2020	power and signal interface	single numbering
	IS/ISO/IEC 14443-3 : 2018	Cards and security devices for personal identification	
20		Contactless proximity objects Part 3: Initialization and	Identical under
39	14443-3:2018	anticollision	single numbering
	IS/ISO/IEC 14443-4 : 2018	Cards and security devices for personal identification	Identical under
40	14443-4:2018	Contactless proximity objects Part 4: Transmission protocol	single numbering
	IS 15414 : 2018		Single numbering
	ISO/IEC 4909:2006	Identification cards - Financial transaction cards -	Identical under
41	ISO/IEC 4909:2006	Magnetic stripe data content for track 3 (First Revision)	dual numbering
41	IS/ISO/IEC 15693-1 : 2018	Cards and security devices for personal identification	
	13/130/12013033-1.2018	Contactless vicinity objects Part 1: Physical	Identical under
42	ISO/IEC 15693-1:2018	characteristics	single numbering
	IS/ISO/IEC 15693-2 : 2022	Cards and security devices for personal identification	0
		Contactless vicinity objects Part 2: Air interface and	Identical under
43	ISO/IEC 15693-2:2019	initialization	single numbering
	IS/ISO/IEC 15693-3 : 2019	Cards and security devices for personal identification	
		Contactless vicinity objects Part 3: Anticollision and	Identical under
44	ISO/IEC 15693-3:2019	transmission protocol	single numbering
	IS/ISO/IEC 15963-1 : 2020	Information technology Radio frequency identification	
		for item management Part 1: Unique identification for RF	Identical under
45	ISO/IEC 15963-1:2020	tags numbering systems	single numbering
	IS/ISO/IEC 15963-2 : 2020	Information technology Ã ⁻ ¿½ Radio frequency	
4.0		identification for item management $\tilde{A}^-\hat{A}_{\hat{c}}\hat{A}_{\hat{c}}^{\hat{L}}$ Part 2:	Identical under
46	ISO/IEC 15963-2:2020	Unique identification for RF tags registration procedures	single numbering

		SCOSTA: Smart Card Operating System Template	
47	IS 16695 (Part 1) : 2022	Architecture Part 1 Basic Command Set	Indigenous
		CCOSTA: Smart Card Operating System Template	
40	IS 10005 (Part 2) + 2022	SCOSTA: Smart Card Operating System Template	Indianaua
48	IS 16695 (Part 2) : 2022	Architecture Part 2 Public Key Infrastructure	Indigenous
	IS/ISO/IEC 18000-2 : 2022	Information technology Radio frequency identification	Identical under
40	150/150 10000 0	for item management Part 2: Parameters for air interface	
49	ISO/IEC 18000-2	communications below 135 kHz	single numbering
	IS/ISO/IEC 18000-3 : 2022	Information technology Radio frequency identification	
		for item management Part 3: Parameters for air interface	Identical under
50	ISO/IEC 18000-3:2010	communications at 1356 MHz	single numbering
	IS/ISO/IEC 18000-4 : 2022	Information technology Radio frequency identification	
		for item management Part 4: Parameters for air interface	Identical under
51	ISO/IEC 18000-4:2018	communications at 245 GHz	single numbering
	IS/ISO/IEC 18000-6 : 2022	Information technology Radio frequency identification	
		for item management Part 6: Parameters for air interface	Identical under
52	ISO/IEC 18000-6:2013	communications at 860 MHz to 960 MHz General	single numbering
	IS/ISO/IEC 18000-7 : 2022	Information technology Radio frequency identification	
		for item management Part 7: Parameters for active air	Identical under
53	ISO/IEC 18000-7:2014	interface communications at 433 MHz	single numbering
	IS/ISO/IEC 18000-61 : 2012	Information technology Radio frequency identification	
		for item management Part 61: Parameters for air	Identical under
54	ISO/IEC 18000-61:201	interface communications at 860MHz to 960MHz Type A	single numbering
	IS/ISO/IEC 18000-62 : 2012	Information technology Radio frequency identification	
		for item management Part 62: Parameters for air	Identical under
55	ISO/IEC 18000-62:201	interface communications at 860MHz to 960 MHz Type B	single numbering
	IS/ISO/IEC 18000-64 : 2012	Information technology Radio frequency identification	
		for item management Part 64: Parameters for air	Identical under
56	ISO/IEC 18000-64:201	interface communications at 860MHz to 960 MHz Type D	single numbering
	IS/ISO/IEC 18004 : 2015	Information technology Automatic identification and	
		data capture techniques QR Code bar code symbology	Identical under
57	ISO/IEC 18004:2015	specification	single numbering
	IS/ISO/IEC 18745-1 : 2018	Test methods for machine readable travel documents	
		MRTD and associated devices Part 1: Physical test	Identical under
58	ISO/IEC 18745-1:2018	methods for passport books durability	single numbering