<u>ANNEX 5</u> <u>Standardization work at ISO/IEC</u>

ISO/IEC JTC 1/SC 17 Cards and security devices for personal identification

Scope: The current area of work for JTC 1/SC 17 consists of : Identification and related documents, Cards, Security devices and tokens and interface associated with their use in interindustry applications and international interchange

Structure:

WG	Title	Experts Nominated from India
AG 1	Registration Management Group (RMG)	
AG 3	Digital wallets	
SG 2	Virtual ID and related technologies	
CAG 1	Chair's Advisory Group	
WG 1	Physical characteristics and test methods for ID- cards	Nakul Patel, SSTPL
WG 3	Traveller identification (Identification cards -	Nitin. Agarwal, e-Smart Systems Ltd.
	Machine readable travel documents)	Manish Kumar Verma, CDAC
		Nakul Patel, SSTPL
WG 4	Generic interfaces and protocols for security devices	Rajesh Kushwaha, CDAC
		Nakul Patel, SSTPL
WG 8	Integrated circuit cards without contacts	Nitin. Agarwal, e-Smart Systems Ltd.
		Nakul Patel, SSTPL
WG 10	Motor vehicle driver licence and related documents	Nitin. Agarwal, e-Smart Systems Ltd.
		Rajdeep Choudhury, NIC
		Nakul Patel, SSTPL
		Savita Kashyap, CDAC
WG 11	Application of biometrics to cards and personal	Jyoti Kushwaha , BIS
	identification	Madhusudhanan Sampath, Infineon
WG 12	UAS License and Drone/UAS Security Module	

ISO/IEC JTC 1/SC 31 Automatic identification and data capture techniques

Scope: The current area of work for JTC 1/SC 31 consists of : Standardization of data formats, data syntax, data structures, data encoding, and technologies for the process of automatic identification and data capture and of associated devices utilized in inter-industry applications and international business interchanges and for mobile applications.

Structure:

WG	Title	Experts Nominated
ISO/IEC JTC 1/SC 31 /WG 1	Data carrier	
ISO/IEC JTC 1/SC 31 /WG 2	Data and structure	
ISO/IEC JTC 1/SC 31 /WG 4	Radio communications	
ISO/IEC JTC 1/SC 31 /WG 8	Automatic identification and data capture techniques	