## Metadata of Institutional Mechanism for e-Governance Standards Formulation

S.	Data elements	Values
No.		
1.	Title	Institutional Mechanism for e-Governance
		Standards Formulation
2.	Title Alternative	IM
3.	Document Identifier	eGSI-PRO-GEN.01
4.	Document Version,	Version 1.1
••	month, year of release	October 2014
	linement, year or release	0000001 2011
_		
5.	Present Status	Current
	(Current / Draft /Under	
	Revision / Obsolete /	
6.	Withdrawn) Publisher	Department of Floatranics and Information
0.	Publisher	Department of Electronics and Information
		Technology (DeitY),
		Ministry of Communications & Information
		Technology (MCIT),
_		Government of India (Gol)
7.	Date of Publishing	
8.	Type of Standard	Procedure (Internal Purpose only)
	Document	
	( Policy / Technical	
	Specification/ Best Practice	
	/Guideline / Procedure	
9.	Enforcement Category	Mandatory
10	( Mandatory / Recommended)	CCD (NIC)
10.	Creator	eGSD (NIC)
	(An entity primarily	
	responsible for making the	
11.	resource) Contributor	1. DeitY
11.		2. NIC
	(An entity responsible for making contributions to	Z. IVIC
	the resource)	
12.	Brief Description	
12.	Direct Description	To describe basic rules, principles and
		procedures to be followed for formulation of
		e-Governance Standards.
13.	Target Audience	All stakeholders under GoI (eGD (DeitY),
	(Who would be referring /	eGSD(NIC), eGD(STQC), Expert Committees
	using the document)	

S.	Data elements	Values
No.		
14.	Owner of approved	DeitY, MCIT, New Delhi
	standard	
15.	Subject	e-Governance Standards
	( Major Area of	
	Standardization )	
16.	Subject. Category	Institutional Mechanism
	(Sub Area within major	
	area )	
17.	Coverage. Spatial	INDIA
18.	Format	PDF
10.	(PDF /A at the time of release	
	of final document)	
19.	Language	English
	(To be translated in other	
	Indian languages later)	
20.	Copyrights	DeitY, MCIT, New Delhi
21.	Source	
	(Reference to the resource	
	from which present	
	resource is derived)	
22.	Relation	Institutional Mechanism for Standards
	( Related resources)	Formulation