# FINAL REPORT ON PREPARATION OF CAPACITY BUILDING ROADMAP AND ANNUAL CAPACITY BUILDING PLAN

Ministry of Electronics and Information Technology(MeitY)

#### **Submitted to:**

**Capacity Building Commission** 

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# **National Institute for Smart Government**

# Contents

1.	Exe	ecutive Summary	9
1	.1.	Context	9
	1.1	.1. Annual Capacity Building Plan	9
1	.2.	ACBP for Ministry of Electronics and Information Technology	9
1	.3.	Quick Wins for Ministry of Electronics and Information Technology	10
1	.4.	Macro Picture of Capacity Needs Analysis (CNA) Exercise	11
2.	Int	roduction to the report	13
2	2.1.	Background to the report	13
2	2.2.	Coverage of the report	15
2	2.3.	Approach and methodology	16
	2.3	.1. Phase I: Secondary Research	16
	2.3	.2. Phase II: Consultations and discussions	16
	2.3	.3. Phase III: As Is Analysis and Assessment	16
3.	Mi	nistry of Electronics and Information Technology	16
3.1. About		About	16
3	3.2.	Vision	16
3	3.3.	Mission	17
	3.3	.1. Organisational Structure of the ministry	17
	3.3	.2. Objective	18
3	3.4.	Broad functions of the Ministry of Electronics and Information Technology	18
3	3.5.	National priorities influencing the Ministry & Departments	19
3	3.6.	Citizen centric goals	21
3	3.7.	Sectoral technological roadmap	25
			1

4.	Objectiv	e and Goal of divisions/groups of ministries	28
4	I.1. Cybe	er Security Division	28
	4.1.1.	Mission	28
	4.1.2.	Vision	28
	4.1.3.	Objectives	29
	4.1.4.	Organogram	30
	4.1.5.	Work allocation shared by division	30
	4.1.6.	Linkage of National Priority with Mandate of Department	32
	4.1.7.	Capacity Required at individual level: Competency Requirements of Position	ns33
	4.1.8.	Capacity Required at Organisational level	36
4	I.2. Cybe	er Law Division	38
	4.2.1.	Functions	38
	4.2.2.	Organogram	38
	4.2.3.	Linkage of National Priority with Mandate of Department	39
	4.2.4.	Individual Capacity Building	39
	4.2.5.	Organisational Capacity Building	39
4	l.3. Sem	iconductor Division under IPHW	40
	4.3.1.	Vision	40
	4.3.2.	Objectives	40
	4.3.3.	Organogram	41
	4.3.4.	Linkage of National Priority with Mandate of Department	41
	4.3.5.	Capacity Required at Individual Level	42
	4.3.6.	Capacity Required at Organisational Level	43
4	l.4. Digi	tal Payments	45
	4.4.1.	Mission	45

4.4	l.2.	Vision	45
4.4	l.3.	Objectives	45
4.4	1.4.	Organogram	46
4.4	1.5.	Linkages of National Priorities with mandate	46
4.4	l.6.	Capacity Required at individual level	47
4.4	l.7.	Capacity Required at organisational level	50
4.5.	Huma	an Centred Computing	.50
4.5	5.1.	Mission	50
4.5	5.2.	Vision	50
4.5	5.3.	Objectives	50
4.5	5.4.	Organogram	51
4.5	5.5.	Linkages of National Priorities with mandate	. 51
4.5	5.6.	Capacity Required at individual level	.52
4.5	5.7.	Capacity Required at organisational level	.55
4.6.	Huma	an Resource Departments (HRD)	.56
4.6	5.1.	Mission	56
4.6	5.2.	Objectives	56
4.6	5.3.	Organogram	57
4.6	5.4.	Capacity Required at individual level	.58
4.6	5.5.	Capacity Required at organisational level	65
4.7.	Vigila	nce Division	.66
4.7	<b>'</b> .1.	Mission	66
4.7	<b>'</b> .2.	Objectives	66
4.7	<b>'</b> .3.	Functions	66
4.7	<b>'</b> .4.	Organogram	67

4.7.5.	4.7.5. Capacity Required at individual level	
4.7.6.	Capacity Required at organisational level	71
4.8. Nat	ional Informatics Centre	73
4.8.1.	Mandate	73
4.8.2.	Linkage of National Priority to Mandate of Division	73
4.8.3.	Annual Capacity Building Plan	74
4.8.4.	Method of Study and recommendations	74
4.8.5.	Quick Wins for NIC	83
4.9. CSC	e-Governance Services India Limited	84
4.9.1.	Objectives	84
4.9.2.	Functions	84
4.9.3.	Linkage of National Priority to Mandate of Division	85
4.9.4.	Annual Capacity Building Plan	85
4.9.5.	Method of Study	85
4.9.6.	Interventions identified and mapped to journey of a VLE	89
4.9.7.	Training delivery plan	96
4.10. Pe	ersonnel Division	100
4.10.1.	Mission	100
4.10.2.	Linkage to National Priorities	100
4.10.3.	Personnel Division I	100
4.10.4.	Personnel Division II	101
4.10.5.	Personnel Division III	102
4.10.6.	Autonomous Body Co-ordination Division	102
4.10.7.	MS(O&M) Section	102
4.10.8.	General Co-ordination Group	103

	4.10.9.	Organogram	104
	4.10.10.	Capacity Required at Individual Level: Competency Requirements of the	
	position	104	
	4.10.11.	Capacity Required at Organisational Level	110
	4.11. Into	ernational Co-operation	120
	4.11.1.	Objective	120
	4.11.2.	Organogram	121
	4.11.3.	Individual Capacity Building	121
	4.11.4.	Organisational Capacity Building	123
5.	Annual C	Capacity Building Plan	124
	5.1. ACBF	P Blueprint	124
	5.2. Insigl	hts generated through primary research	130
	5.3. Quicl	k Wins	133
	5.4. Prop	osed training structure	134
	5.4.1.	Component of training structure	136
	5.4.1.1.	Induction Module for fresh recruits	136
	5.4.1.1.1.	Administrative module	140
	5.4.1.1.2.	Theatre Module	141
	5.4.1.1.3.	Technical Module	142
	5.4.1.2.	Induction course for every position	143
	5.4.1.3.	Refresher courses for every position	
	5.4.1.4.	Mid-career & Senior management training	
	5.4.1.5.	Onsite training/ Immersion Program	
	5.4.1.6.	Short Duration Program (SDP) & Long duration Certification Program (LDC	
	5. 1. 1.0.	147	J. )

#### **Annual Capacity Building Plan**

5.5. Annual Capacity Building Plan: Training Calendar	. 152				
5.5.1. Immersion Program	.169				
5.6. Annual Capacity Building Plan: Organizational Capacity Building	. 170				
6 Capacity Building Unit and Its responsibilities	. 189				
Annexure 1: Section wise study of approved capacity building plan of NIC	. 191				
Annexure 2: Office memorandum for constitution of CBU					
Annexure 3: Indicative list of potential industry partners for NIC20					
Annexure 4: Details of Minutes of Meeting held with officers20					
Annexure 5: Recommendation to Capacity Building Commission2					
Annexure 6: Important contacts of potential knowledge partner to cater to domain					
requirements	258				

# **List of Abbreviation**

Abbreviation	Definition	
ACBP	Annual Capacity Building Plan	
NISG	National Institute for Smart Government	
VLE	Village Level Entrepreneur	
G2C	Government to Citizen	
B2C	Business to Customer	
MeitY	Ministry of Electronics and Information Technology	
IPHW	Industrial Promotion - Electronics & Hardware Manufacturing Division	
IT	Information Technology	
ITeS	Information Technology enabled Services	
ICT	Information and Communication Technology	
NIC	National Informatics Centre	
SCL	Semiconductor Complex Limited	
DIC	Digital India Corporation	
UIDAI	Unique Identification Authority of India	
ESC	Electronics Export and Computer Software Promotion Council	
NeGP	National e-Governance Plan	
CISO	Chief Information Security Officer	
PLI	Production Lined Incentive	
LMS	Learning Management System	
SME	Subject Matter Expert	
S&T	Science and Technology	

Abbreviation	Definition
NIFM	National Institute for Finance Management
MTS	Multi-Tasking Staff
ISEA	Information Security Education and Awareness
MIS	Management Information System
SCL	Semiconductor Laboratory
ERNET	Education and Research Network
NIELET	National Institute of Electronics & Information Technology
ISB	Indian Schools for Business
IIM	Indian Institute of management
CDAC	Centre for Development of Advanced Computing
XLRI	Xavier School of Management (XLRI or formerly Xavier Labour Relations
	Institute)
IIPA	Indian Institute of Public Administration
OAC	office automation cell

# 1. Executive Summary

#### 1.1. Context

The Union Government launched Mission Karmayogi, also referred to as the National Program for Civil Services Capacity Building (NPCSCB) in September 2020. The program aims to create a professional, competent, well-trained, and future ready civil service through extensive capacity building, and is based on the philosophy of creating an ecosystem of "competency driven training and human resource management" by transitioning from a 'rules-based' system to a 'roles-based' system" with the overall aim of democratization of the competency development opportunities of the civil services. Under this Program, Capacity Building Commission (CBC) was constituted in 2021 to fulfil the vision of Mission Karmayogi. An integral part of CBC's mandate is to facilitate the preparation of Annual Capacity Building Plans (ACBPs) of Ministries, Departments, and Organisations of the Government of India.

# 1.1.1.Annual Capacity Building Plan

The main objective of creating an ACBP is to understand and document the capacity building needs of an MDOs at individual, organizational and institutional levels. Once the needs are understood, ACBP implementation will involve identifying interventions, both training and non-training, that will help bridge the capacity building gaps identified. Thus, the ACBP is expected to assist the development and enhancement of capacities of an individual official as well as the capabilities of the MDO. The content of an ACBP will be based on two aspects: (i) three lenses, comprising of national priorities, citizen centricity and emerging technologies, and (ii) three pillars at individual, organizational and institutional level. Therefore, as a step in this direction, the ACBP for Ministry of Electronics and Information Technology (hereby referred to as "The Ministry") has been prepared

# 1.2. ACBP for Ministry of Electronics and Information Technology

The ACBP preparation process of the Ministry began in the month of June 2022 with a kick-off meeting held under the leadership of the Additional Secretary, MeitY. It was followed by several interactions with the leadership of the Ministry. The existing top-down

approach did not capture the requirements of the employees, therefore, a hybrid of bottom-up and top-down approach was decided upon. The key premise behind adopting the strategy was to capture all the requirements (functional, domain, behavioral) comprehensively.

Data collection and collation exercises were initially targeted to prepare a baseline for training and capacity building at the institutional level. Primary surveys were carried out in a consultative mode and pre-set questionnaire format method. Consultations held were by way of interviews and workshops and across levels within the organisation, and as decided by the Head of the department. At an individual level, for every unique role at the institution, the competency requirements were identified as (i) Domain competency which is related to knowledge and expertise related to the sector, division, and the respective focus areas, (ii) Behavioural competency which is related to behaviour and soft skills, and (iii) Functional competency include cross cutting needs across MDOs which is related to functional aspects of the division such as administration, financial planning, communication, legal, stakeholder management, technological know-how and other such broad areas of expertise. At an organizational level, the dimensions for capacity building are for non-training interventions like enhancements to technical systems, processes mapping and improvements, technology and data handling, resources and assets optimisation, personnel management, partnerships, and stakeholder engagement methods, use and enhancement of digital tools especially for future, etc. The Ministry envisages implementation of the annual CBP through its Capacity building unit (CBU). This unit shall be facilitated by the CBC towards monitoring and evaluation of the implementation exercise.

# 1.3. Quick Wins for Ministry of Electronics and Information Technology

A total of 60 meetings were held and more than 100 officers were interacted with. These in-depth consultations were undertaken comprehensively which resulted in the identification of some 'quick wins' critical for setting the stage for future interventions in the Ministry.

A total of 13 'quick wins' have been identified which include Dakshata training module by iGOT, hands-on training on GFR & GeM, an induction model for the semiconductor division, basic/advanced level training on Microsoft office suit, etc. These will be offered in an online/offline/hybrid model to suit the needs of the officers.

The identified 'quick wins' are spread across various divisions of the Ministry such as the Human Centred Computing division, semi-conductor division, cyber payments division, cyber security division etc. Additionally, a few of the 'quick wins' such as Visioning and RFP evaluation have been identified for the entire Ministry, the training for which will be held in a comprehensive manner for all the officials.

Furthermore, the 'quick wins' have been matched with the appropriate training institutions such as iGOT, IIM-A, Indian School of Business, National Institute for Smart Government, the Semi-Conductor Laboratory of MeitY, etc. thus establishing an equilibrium by matching the demand side (interventions) with the supply side (training institutions).

# 1.4. Macro Picture of Capacity Needs Analysis (CNA) Exercise

A total of 62 Capacity Needs Analysis (CNA) forms were received from the officials across nine divisions of the Ministry. This allowed for a comprehensive and in-depth study of the capacity requirements of the officers, both at the individual as well as the organisational level. The individual level capacity requirements were further divided into behavioural, functional and domain categories.

At the individual level, a total of 625 interventions have been identified. The maximum number of which are in the functional category (333), followed by domain (177) and then behavioural (115).

#### **Annual Capacity Building Plan**

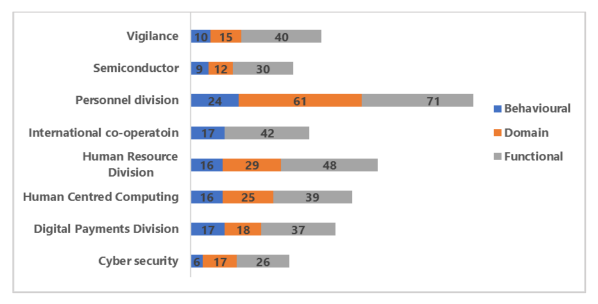
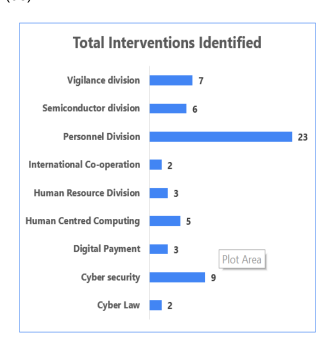


Figure 1: Division wise break up for type of interventions

At the organisational level, a total of 60 interventions have been identified across the 9 divisions. These interventions are divided into 5 major categories, with the maximum number of interventions under Partnership & relationship (19), followed by Personnel Management (16), Technology & Data (09), Resource & Asset (08), and System & process (08)



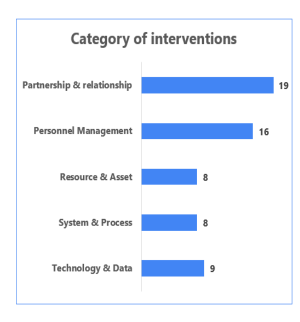


Figure 2:Break up of Category wise interventions identifies

# 2. Introduction to the report

# 2.1. Background to the report

In any large-scale organisation, efficiency depends on two elements, the technical efficiency of an individual to perform the allocated work and the less tangible efficiency of the organisation as a corporate body derived from the collective spirit and outlook of the individuals of which the body is composed. This is also true for Indian civil services which is largely responsible for the public administration and critical to the delivery of a range of public services and core governance-related functions. The unparalleled contribution of government officials to the proper functioning of government makes it essential that they be equipped with the right attitudes, skills, and knowledge aligned to the vision of a New India.

The Government of India in its endeavour to build an agile and future-ready civil service drive is striving for the standardisation and harmonisation of capacity building interventions across the Indian civil services landscape through the **National Programme** for **Civil Services Capacity Building (NPCSCB)** - **Mission Karmayogi**. The aim is to create a competent civil service rooted in Indian ethos, with a shared understanding of India's priorities, working in harmonisation for effective and efficient public service delivery.

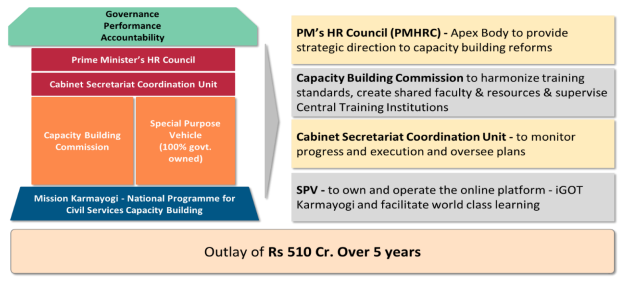


Figure 3:Details of Mission Karmayogi

In this context, National Institute for Smart Government (NISG) has been entrusted with the responsibility of developing Annual Capacity building Plan (ACBP) for the Ministry of Electronics and Information technology (MeitY). The ACBP will provide a detailed analysis of individual and collective organisational needs, based on which interventions will be designed, implemented, and monitored. Regarding supply side, the focus will be on improving the government learning and development ecosystem. Targeted interventions across focus areas such as training needs assessment, learner engagement and effective convergence and collaboration will guide the civil servants to engage, perform and deliver efficiently.

Creation of the Annual Capacity Building Plan majorly involves 5 key steps, spread across 2-3 months. The first step involves a kick-off meeting with the Secretary of the Ministry/Department. This is followed by the process of Capacity Needs Analysis in consultation with the Department. Training and non-training capacity buildings are identified and are drafted into a plan. This plan (ACBP) is finally finalised with the Secretary of the Ministry/Department.



Figure 4:Steps for creating the annual capacity building plan

Analysis (CNA). The first step in the process is having detailed discussions with officials of the ministry/department and setting up a Capacity Building Unit at the ministry. Post the initial interaction, key competency requirements are identified and mapped with the future requirements of the department. These requirements are categorised into 3 categories (domain, functional and behavioural) for individuals and into 5 buckets (Technology, Systems and processes, Resources and Assets, Partnerships, Personnel

management) for the Organisation. Furthermore, priority intervention areas are identified and documented, including the training as well as the non-training interventions.

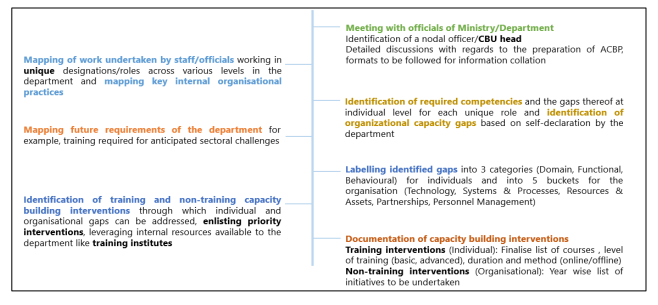


Figure 5:Process of Capacity Needs Analysis

This report provides a broad overview of the vision and the goals of Ministry of Electronics & Information Technology. Additionally, the report provides the vision, mission, work allocation and organogram of the various divisions of the Ministry. It summarizes the competency requirements of the various divisions of the Ministry, and highlights some of the interventions that can be marshalled in short, medium, and long term. Furthermore, a few quick wins have been identified, involving induction module for semiconductor division, visioning, RFP evaluation, hands-on training on GeM, Dakshata training by iGOT, Al/ML, etc. which can be implemented in the short term to have an immediate impact and kick-start the capacity building program in the Ministry.

# 2.2. Coverage of the report

The focus of this report has largely been on setting the context and understanding the vision and objectives of the ministry. The aim is to create a framework for building the capacity building roadmap to define the following:

- a. What does the department want?
- b. Where does the department stand currently, in terms of their capacity needs?
- c. What are the identified capacity gaps and needs?

# 2.3. Approach and methodology

# 2.3.1. Phase I: Secondary Research

The available information about the ministry/department was collected, reviewed and analysed to understand the existing status of the ministry. This phase allowed us to understand the broad organizational structure, typical roles, various divisions, organizations, institutions, stakeholders etc. This exercise also helped to understand and know the ministry's functioning, processes and associations.

#### 2.3.2. Phase II: Consultations and discussions

This phase allowed us to conduct preliminary activities required to identify all the stakeholders and bring them on board on common ground. The approach followed was largely based on the consultations with different officials of the Ministry.

The team met various officials of the identified divisions and held elaborate discussions to understand the capacity needs in terms of the domain functional and behavioural areas. A semi-structured interview was conducted to identify the existing capacity gaps—and requirements of the different divisions of the Ministry.

#### 2.3.3. Phase III: As Is Analysis and Assessment

Based on elaborative interactions and discussions held with the officials and information drawn for the relevant documents, a detailed as-is assessment for various divisions have been carried out which has been explained in detail in the subsequent sections.

# 3. Ministry of Electronics and Information Technology

#### **3.1. About**

Ministry of Electronics and Information Technology (MeitY) is responsible for formulation, implementation, and review of national policies in the field of Information Technology, Electronics and Internet (all matters other than licensing of Internet Service Provider).

#### 3.2. Vision

E-Development of India as the engine for transition into a developed nation and an empowered society.

#### 3.3. Mission

To promote e-Governance for empowering citizens, promoting the inclusive and sustainable growth of the Electronics, IT & ITeS industries, enhancing India's role in Internet Governance, adopting a multipronged approach that includes development of human resources, promoting R&D and innovation, enhancing efficiency through digital services and ensuring a secure cyber space.

#### **3.3.1.** Organisational Structure of the ministry

The Secretariat of the Ministry of Electronics and Information Technology (MeitY) is headed by Secretary, who is assisted by Financial Advisor, and Group Coordinators and Heads of Organisations under the administrative charge of MeitY. The organisation chart is as follows: -

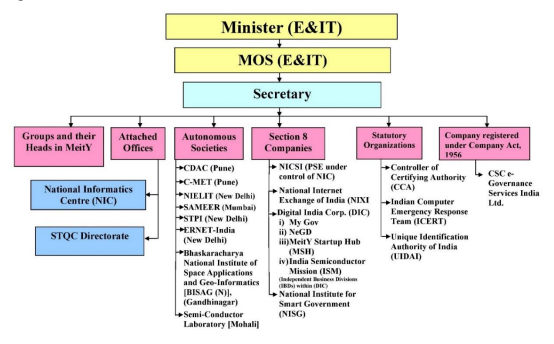


Figure 6:Organisational Chart of Ministry of Electronics and Information Technology (MeitY)

To operationalise the objectives of MeitY, schemes are formulated and implemented, either directly or through its Responsibility Centres (Organisations/Institutions) under its jurisdiction. To make the technology robust and state-of-the-art, collaborations with the academia and the private/ public sector is also sought. MeitY has two Attached Offices (viz., NIC, STQC), six Autonomous Societies (viz., CDAC, CMET, NIELIT, SAMEER, STPI and ERNET India), three Section 8 companies [viz., NICSI, NIXI and Digital India Corporation (DIC)], three Statutory Organisations (viz., CCA,

ICERT and UIDAI) and one Company registered under Companies Act. 1956 (viz., CSC e-Governance Services India Ltd.) under its charge to carry out the business allocated to the Ministry.

# 3.3.2. Objective

- a. **e-Government**: Providing e-infrastructure for delivery of e-services
- b. e-Industry: Promotion of electronics hardware manufacturing and IT-ITeS industry
- c. **e-Innovation / R&D**: Implementation of R&D Framework Enabling creation of Innovation/ R&D Infrastructure in emerging areas of ICT&E/Establishment of mechanism for R&D translation
- d. e-Learning: Providing support for development of e-Skills and Knowledge network
- e. **e-Security**: Securing India's cyber space
- f. e-Inclusion: Promoting the use of ICT for more inclusive growth
- g. **Internet Governance**: Enhancing India's role in Global Platforms of Internet Governance

# 3.4. Broad functions of the Ministry of Electronics and Information Technology

Based on the broad objectives, the Ministry of Electronics and Information Technology has following major functions.

- Policy matters relating to information technology; Electronics; and Internet (all matters other than licensing of Internet Service Provider)
- Promotion of internet, IT and IT enabled services
- Promotion of Digital Transactions including Digital Payments
- Assistance to other departments in the promotion of E-Governance, E- Commerce, E- Medicine,
   E- Infrastructure, etc
- Promotion of Information Technology education and Information Technology-based education
- Matters relating to Cyber Laws, administration of the Information Technology Act. 2000 (21 of 2000) and other IT related laws
- Matters relating to promotion and manufacturing of Semiconductor Devices in the country excluding all matters relating to Semiconductor Complex Limited (SCL), Mohali

- Interaction in IT related matters with international agencies and bodies e.g. Internet for Business Limited (IFB), Institute for Education in Information Society (IBI) and International Code Council on line (ICC)
- Initiative on bridging the Digital Divide: Matters relating to Digital India Corporation (DIC)
- Promotion of Standardization, Testing and Quality in IT and standardization of procedure for IT application and Tasks
- Electronics Export and Computer Software Promotion Council (ESC)
- National Informatics Centre (NIC)
- Initiatives for development of Hardware/Software industry including knowledge— based enterprises, measures for promoting IT exports and competitiveness of the industry.
- All matters relating to personnel under the control of the Ministry
- Unique Identification Authority of India (UIDAI)
- Semi-Conductor Laboratory, Mohali

# 3.5. National priorities influencing the Ministry & Departments

In recent times, the citizens as well as the businesses have followed an irreversible shift towards digital first choices, further fuelling rapid growth of digital economy in the country in the post pandemic world. Few of the national priorities which are influencing the ministry directly as well as indirectly are identified below:

- I.**USD \$1 Trillion digital economy**: The ministry aims at contributing ~20% to the national target of India as \$5 Trillion economy by creating a digital economy of \$ 1 Trillion by 2026 II.**Secure & resilient cyberspace:** With increasing internet penetration, digital presence of
  - businesses and citizens are increasing exponentially. To provide a secure cyber space to operate, the ministry has devised Cyber security Policy 2013. Constant effort of the ministry has help India to take 10th position in the latest Global Cyber Security Ranking 2020.

#### **III.Sustainable Development Goals (SDG India)**

a. SDG 8: Decent Work & Economic Growth

The efforts to make India self-reliant in manufacturing of electronic component is contributing to increased employment in manufacturing sector

b. <u>SDG 9: Industry, Innovation, and Infrastructure</u>

Ministry has taken proactive steps and devised policies to position India as a global hub for Electronics System Design and Manufacturing (ESDM) by encouraging and driving capabilities in the country for developing core components, including chipsets, and creating an enabling environment for the industry to compete globally.

- c. <u>SDG 16: Promote peaceful and inclusive societies for sustainable</u> development, provide access to justice for all and build effective, accountable, and inclusive Institutions at all levels
- By 2030, provide legal identity for all, including birth registration through Aadhar Card
- IV.**Digital India Mission**: A highly ambitious programme to prepare India for a knowledge future with a focus on three areas: Digital Infrastructure as a Utility to Every Citizen; Governance & Services on Demand; Digital Empowerment of Citizens.
- V.**Make In India:** The ministry has devised frameworks to promote Make in India products through various schemes such as Production Linked Incentive (PLI) in for Electronics System Design and Manufacturing (ESDM)
- VI. **Ease of Doing business:** An index, prepared and monitored by world bank, has influenced the ministry to curate business friendly policies, promoting entrepreneurship in the country-both in manufacturing as well as service sector
  - VII. **E-governance:** e-Governance in India has steadily evolved from computerization of Government Departments to initiatives that encapsulate the finer points of Governance, such as citizen centricity, service orientation and transparency. National e-Governance Plan (NeGP) was devised to take a holistic view of e-Governance initiatives across the country, integrating them into a collective vision and a shared cause. The plan comprises of 31 Mission Mode Projects and approved in 2006. To develop and support core infrastructure required to promote e-governance, policies, and projects such as State Data Centres (SDCs), State-wide Area Networks (S.W.A.N), Common Services Centres (CSCs) and middleware gateways i.e., National e-Governance Service Delivery Gateway (NSDG), State e-Governance Service Delivery

Gateway (SSDG), and Mobile e-Governance Service Delivery Gateway (MSDG) are undertaken.

VIII.**E-government development index (EGDI):** presents the state of E-Government Development of the United Nations Member States. The index reflects to reflect how a country is using information technologies to promote access and inclusion of its people. In 2020, India stood 100th position out of 193 countries

# 3.6. Citizen centric goals

To digitally empower citizens, the Ministry of Electronics and Information Technology has been pursuing a few citizens centric goals as mentioned below:

#### i.Digital Identity:

- I. **Aadhaar**, being a unique digital ID, provides a powerful platform for authenticating a resident anytime and anywhere.
- II. **e-Pramaan** is a standard based National e-Authentication framework, which facilitates authentication and security of users accessing various government services on mobile and fixed platforms.
- III. **Online e-Sign (e-Hastakshar**): e-Sign is an online electronic signature service, which can be integrated with service delivery applications via an Application Programming Interface (API) to facilitate an e-Sign user to digitally sign a document. Total 22.85 Crore e-Sign issued
- IV. **Aadhaar Data Vault (ADV) as a service:** While using Aadhaar services of UIDAI, if any service/application requires to store Aadhaar number in their application, the same should be stored in encrypted format in a separate system Aadhaar Data Vault (ADV)'. In order to facilitate the same, this project has been initiated. Major objective of the project is to enhance infrastructure enhancement to cater various requirements of Aadhaar Data Vault.

#### ii.Robust infrastructure creation for delivery of government services:

o Through **State-wide Area Network (SWAN) scheme**, to connect all State/UT Headquarters up to the block level via District/ sub-Divisional Headquarters, in a vertical hierarchical structure with a minimum bandwidth capacity of 10 Mbps per link.

- State Data Centre (SDC): Under the SDC scheme, Data Centres to be established in all the States/UTs to consolidate services, applications, and infrastructure to provide efficient electronic delivery of Government to Government (G2G), Government to Citizen (G2C) and Government to Business (G2B) services.
- o **GI Cloud (Meghraj):** To take advantages of cloud computing and accelerate delivery of e-Services in the country, Government of India has embarked upon an ambitious initiative "GI Cloud", which has been named as 'MeghRaj".
- iii. **Mobile Seva Platform:** Mobile Seva is an innovative initiative aimed at mainstreaming mobile governance in the country by enabling all government departments and agencies at the centre, state and local levels to deliver services through mobiles through various channels such as SMS, IVRS and mobile apps. Total 1,046 m-apps developed and hosted live on Mobile Seva Appstore for different platforms. Most popular apps like UMANG, Aarogya Setu, BHIM, Digilocker and many more are now available on Mobile Seva Appstore.
- iv. **e-District MMP:** To ensure end-to-end workflow and delivery of high-volume services electronically by undertaking Business Process Reengineering (BPR) of services and providing easy, anywhere and anytime access to Government services. The e-District MMP covers 709 districts across 28 States&6UTs. MeitY has identified 10 categories (5 mandatory + 5 State/UT Specific) of high-volume citizen centric public services at district and subdistrict level will be taken up to be electronically delivered under this project.

## v. All service through online & mobile

- oUnified Mobile Application for New-Age Governance (UMANG): UMANG app helps in addressing major problems/ challenges in delivery & consumption of citizen centric services by way of unifying the major citizen centric services from various government departments of Centre and States in a single unified mobile app. UMANG has about 1375 services from 271 departments of Central Government departments and Government departments of 33 States/UTs along. About 3.99 Crore users are registered with UMANG.
- o **Digi locker:** Targeted at the idea of paperless governance, DigiLocker is a platform for issuance and verification of documents & certificates in a digital way. In this

pursuit, a critical mass of over 477 Crore authentic documents have been made available to the citizen of the country through DigiLocker. The initiative is helping the government to move away from legacy systema and provide all the documents digitally.

- **E-Hospital and Online registration system (ORS):** The e-Hospital system is a one-stop solution which helps in connecting patients, hospitals and doctors on a single digital platform. ORS is the patient interface of e-Hospital for citizens to book online appointment for the hospitals. ORS is a system to link hospitals across the country for online appointment and providing patient centric services like viewing lab reports, checking blood availability status etc.
- vi. **Direct Benefit Transfer** With the aim of reforming Government delivery system by reengineering the existing process in welfare schemes for simpler and faster flow of information/funds and to ensure accurate targeting of the beneficiaries, de-duplication, and reduction of fraud Direct Benefit Transfer (DBT) was started on 1st January 2013. DBT covers 314 schemes in 53 ministries.
- vii. Service delivery through Common Service Centres: The primary objective of the CSC is to provide e-governance services within the reach of the citizen, by creating the physical service delivery ICT infrastructure. It helps in making a transparent service delivery mechanism and eliminating citizens' effort in visiting government offices. Currently, 28 central government services are offered to the citizens through CSC network using the centralized Digital Seva Portal. State G2C services, ranging from 10 to 400 in various states, are also being delivered through the CSCs in collaboration with various State Governments and their Departments. By partnering with Government and Private Service Providers, CSC SPV is enabling the CSCs to deliver a wide range of services and thus ensuring the viability and sustainability of the CSCs.
  - viii. **Digi Dhan:** Through DigiDhan mission, the ministry is focused on promotion of Digital Transactions including digital payments ecosystem. Under the mission, the ministry has taken following actions: -
  - a. Incentive scheme for promotion of RuPay Debit cards and low-value BHIM-UPI transactions (P2M)

- b. Banks were awarded for their efforts to promote digital payments in the country
- c. MeitY celebrated Digital Payments Utsav" on 5th December and launched a special three-month awareness campaign for promotion of Digital Payments in the country. A digital payment anthem 'Chutki Baja Ke' has been launched, which highlights the ease of digital payments.

#### ix.Digital Literacy:

- a. **Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA):** Aimed at ushering digital literacy in rural India by covering 6 crore rural households (one person per household) by 31.03.2023. The scheme is implemented through CSC e-Governance services India Limited.
- b. **National Digital Literacy Mission:** The scheme has been formulated to impart IT training to 52.5 lakh persons, including Anganwadi and ASHA workers and authorized ration dealers in all the States/UTs across the country so that the non-IT literate citizens are trained to become IT literate so as to enable them to actively and effectively participate in the democratic and developmental process and also enhance their livelihood. Altogether 52.5 lakh persons, including Anganwadi and ASHA workers and authorized ration dealers will be trained under the programme in two phases.

#### c. Digital Literacy through Citizen Service Centres (CSCs):

- a. **Industry collaboration**: To support and spread Digital Literacy in India, CSC Academy has collaborated with many reputed organisations such as Indusind Bank, Cap-Gemini Technology Private Limited, MacAfee India, ECI, HDFC Bank Ltd and Helpage India to provide an opportunity to train a round two lakh fifty thousand candidates in Rural/Semi urban region in Digital Literacy across India.
- b. **Deployment of Vans for Digital Literacy:** It's an initiative of CSC Academy in association with various companies under CSR project aimed at spreading awareness about digital, financial and language literacy along with the awareness about various govt services.
- x. Availability of digital resources/services in Indian languages:

- a. Natural Language Translation Mission: Initiative to enable the wealth of governanceand-policy related knowledge on the Internet made available in major Indian languages. Pilot project is initiated for developing prototype Speech Technologies for Indian English, Tamil, Hindi languages for English-Hindi; English-Marathi; Hindi-Telugu language pairs and Optical Character Recognition system for Kannada language.
- b. **National Public Digital Platform:** MeitY is coming with a National Public Digital Platform for language to provide universal access to content i.e., boost the delivery of digital content in all Indian languages. This would result in the creation of a knowledge-based society where information is freely and readily available and would make the ecosystem and citizen "Aatma Nirbhar".
- c. Localisation Project Management Framework: MeitY had funded to C-DAC, Pune for developing a Localisation Project Management Framework viz. GIST-Translate, which is a Web based platform for connecting different localisation components providing aid in localization of websites, documents etc. This portal facilitates the role-based localization to the users, like Website Authority/ WA (One who submits websites, documents for translation), Translation Agency/TA (one who provides translations) and Super Admin/SA (CDAC). Translations are provided in form of Jobs whose lifecycle can be monitored by the WA which helps in maintaining the content changes in real time for a multilingual website.

# 3.7. Sectoral technological roadmap

## 1. E-mobility:

- 1. **Development of Electric Vehicle Sub- System**: Keeping in view the present and future technological requirements of Electric Vehicles (EVs) and to enhance the local manufacturing of the subsystem, technology development in the areas of electric motor/controller etc., for EVs such as two-wheeler, three-wheeler and e-Rickshaws have been progressing at three institutes i.e., Delhi Technological University, New Delhi, IIT Kharagpur and IIT Madras in a consortium mode.
- 2. **Autonomous Last mlle VEhicle (ALIVE):** To have our own technology for Autonomous vehicle suitable for Indian traffic conditions, this project has been taken up and progressing at IIIT Delhi. It will be a prototype autonomous vehicle

with limited autonomy to move in a predefined area. Sensor placement on vehicles in the simulation platform (CARLA), testing the LIDAR-Camera Cross calibration, and integration with the computing infrastructure within the vehicle is in process.

## 2. Unmanned Aerial Vehicle (UAV)

- a. Artificial Intelligence (AI) Driven High Throughput Phenotyping using Unmanned Aerial Vehicle (UAV): A system to measure Phenotyping traits and crop management to provide efficient, costeffective, non-invasive, and automated mechanisms to Breeding scientists is being developed at IIT Hyderabad
- b. Stream Data Analytics Framework for Precision Farming using Unmanned Aerial Vehicle (UAV): The project aims for the development of sensors: a) for collection of aerial data of the fruit crop field; b) to capture soil and other environment parameters for irrigation management and soil nutrient analysis; and c) development of the Artificial Intelligence based framework for yield estimation and early detection of crop diseases with the centralized interface for information sharing and dissemination.
- 3. Design and Development of a Unified Blockchain Framework for offering National Blockchain Service and creation of a Blockchain Ecosystem: As a part of this MeitY initiative, Unified Blockchain Framework will provide a technology stack that would aid in rapid development of Blockchain applications, scaling the deployment for developed applications, emerge shared infrastructure and enabling cross domain application development. The framework would hence be capable of hosting design patterns based on Smart Contract Templates addressing requirements of various domains for faster development and onboarding of applications and providing standard API gateway for integrating the critical national applications on the Blockchain Framework.
- **4. High Performance Computing:** MeitY has been engaged in indigenous R&D in HPC Components (including processor, server board, interconnect, cluster, and

cooling system), HPC System Software, HPC Applications, HPC Solutions and Services, Big Data & Analytics and Quantum Computing along with design, development, and deployment of peta-scale computing machines across the country under National Super Computing Mission. Along with deployment of supercomputing infrastructure, more than 11000 students, researchers, and faculties have been trained toward generation of HPC aware manpower.

- 5. Technology development and applications in Industrial Electronics: MeitY has conceptualised and evolved major programmes targeted to address the specific technological needs of the Power Electronics, Industrial Automation, Road Transport Sectors and Agriculture & Environment. Some of these include National Mission on Power Electronics Technology (NaMPET), Automation Systems Technology Centre (ASTeC) Intelligent Transportation System (ITS) and Electronics Applications in Agriculture & Environment (e-AgriEn). Generally, the projects undertaken by the Division are implemented through MeitY's own societies such as C-DAC, SAMEER, national laboratories such as CSIR, CPRI and other research agencies.
- 6. R&D in Medical Electronics & Health Informatics: Ministry has sponsored many R&D projects in Medical Electronics & Health Informatics. A few of these technologies have already been transferred to potential manufacturers for commercial production. Technology/ products have been developed for the visually challenged people and successfully implemented in several blind schools in the country. MeitY had also sponsored development of Telemedicine technology to provide quality healthcare to patients in rural/ remote locations through specialists. Under Telemedicine pilot projects implementation during the last decade, Telemedicine centres were set up in various States
- **7. Electronic Materials & Components Development:** MeitY has undertaken multiple R&D to support the manufacturing value chain and manpower training in the areas of Electronics Materials, Components, Photonics, Electronics waste recycling and Additive Manufacturing

- 8. Nanoelectronics research and innovation: Major Nanoelectronics Centres of international standards have been established at premier institutes in the country. The state-of-the-art nanofabrication facilities at these Centres have become very popular both in India and abroad. Also, the Indian Nanoelectronics Users Programme (INUP) initiated by MeitY is being implemented at Centre of Excellence in Nanoelectronics (CEN) at IISc and IIT Bombay and has provided a great opportunity for R&D community all over the country for accessing state of the art nanofabrication facilities for undertaking research and skill development in Nanoelectronics.
- 9. **ICT Solutions for India's Northeast Heritage:** A project is being implemented jointly at C-DAC Pune, C-DAC Silchar and NEHU Shillong, to provide a state of art ICT solutions for the digitization, preservation, protection, dissemination, and promotion of the NE heritage. North-East Heritage portal (NE heritage portal) has been developed and deployed for integrated search and retrieval over various digitized collections from the museums from northeast states. This portal is meant to offer online visibility to the Northeast Heritage and boost the tourism.

# 4. Objective and Goal of divisions/groups of ministries

# 4.1. Cyber Security Division

#### **4.1.1.** Mission

To build a secure and resilient cyberspace for citizens, businesses, and Government

#### **4.1.2.** Vision

To protect information and information infrastructure in cyberspace, build capabilities to prevent and respond to cyber threats, reduce vulnerabilities, and minimize damage from cyber incidents through a combination of institutional structures, people, processes, technology, and cooperation

## 4.1.3. Objectives

- a. To create a secure cyber ecosystem in the country, generate adequate trust & confidence in IT systems and transactions in cyberspace and thereby enhance adoption of IT in all sectors of the economy
- b. To create an assurance framework for design of security policies and for promotion and enabling actions for compliance to global security standards and best practices by way of conformity assessment (product, process, technology & people)
- c. To strengthen the Regulatory framework for ensuring a Secure Cyberspace ecosystem
- d. To enhance and create National and Sectoral level 24 x 7 mechanisms for obtaining strategic information regarding threats to ICT infrastructure, creating scenarios for response, resolution, and crisis management through effective predictive, preventive, protective, response and recovery actions
- e. To enhance the protection and resilience of Nation's critical information infrastructure by operating a 24x7 National Critical Information Infrastructure Protection Centre (NCIIPC) and mandating security practices related to the design, acquisition, development, use and operation of information resources.
- f. To develop suitable indigenous security technologies through frontier technology research, solution-oriented research, proof of concept, pilot development, transition, diffusion and commercialisation leading to widespread deployment of secure ICT products / processes in general and specifically for addressing National Security requirements.
- g.
  o improve visibility of the integrity of ICT products and services by establishing infrastructure for testing & validation of security of such products
- h. To create a workforce of 500,000 professionals skilled in cyber security in the next 5 years through capacity building, skill development and training
- i. To provide fiscal benefits to businesses for adoption of standard security practices and processes.
- j. To enable protection of information while in process, handling, storage & transit to safeguard privacy of citizen's data and for reducing economic losses due to cybercrime or data theft.

Τ

- k. To enable effective prevention, investigation, and prosecution of cybercrime and enhancement of law enforcement capabilities through appropriate legislative intervention
- I. To create a culture of cyber security and privacy enabling responsible user behaviour & actions through an effective communication and promotion strategy.
- m. To develop effective public private partnerships and collaborative engagements through technical and operational cooperation and contribution for enhancing the security of cyberspace
- n. To enhance global cooperation by promoting shared understanding and leveraging relationships for furthering the cause of security of cyberspace

# 4.1.4.Organogram

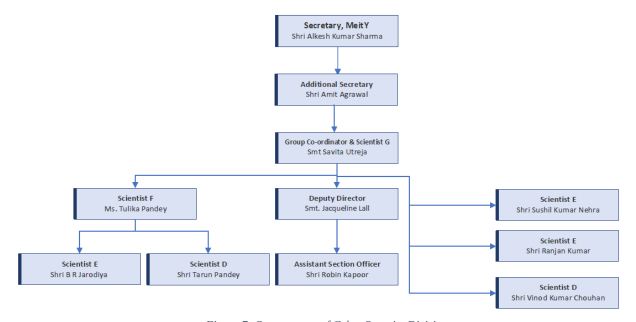


Figure 7: Organogram of Cyber Security Division

# **4.1.5.** Work allocation shared by division

- R&D in Cyber Security: Technology development through conceptualisation and implementation of Cyber Security R&D projects in emerging areas and capacity building
- Engaging with R&D institutions and academia to identify and establish research hubs for cyber security and evolving new projects.
- Engage with cyber security experts and practitioners to identify short medium and long term thrust areas & evolving new projects
- Budget/financial matters related to R&D in cyber security

- Publicity on social media with respect to achievements
- Annual and five-year plan aligning with the Draft Cabinet Note (DCN) for Digital India 2.0 along with budget projections
- EFC aligning with Digital India 2.0
- National Cyber Security Policy/Strategy and other policy matters
- Union War book
- Nodal officer for MeitY for National Security Committee on Telecom, NSCS matters
- Setting up NER CSIRT, PMA matters
  - Inter-ministerial coordination and coordination with Niti Aayog/NSCS in the domain of Cyber Security Technology development
  - Appellate Authority for RTI related to Cyber Security
  - Parliament matters and parliament questions
  - PMO matters and VIP references related to Cyber Security
  - International Cooperation related to Cyber Security
  - Response to communication from Secretary/AS/AS office/GC as the case may be
  - Monitoring of select sponsored projects & Member-convenor-PRSG
  - Digital forensics including 79A scheme
  - Cyber Security grand challenge project 2.0
  - Cyber Security standards and issues invlolving MOUs
  - Global Cyber Security Index
  - Cyber security issues in emerging areas
  - Mobile security and mobile application security issues
  - Evolving new projects
  - Cyber security meetings / Follow-up meetings chaired by Cabinet Secretary/Home
     Secretary
  - MeitY Vision @2047
  - Matters related to critical information Infrastructure
  - Engagement of consultants and outsourced manpower
  - Cyber Surakshit Bharat Training Programme
  - Public procurement (preference to Make in India) order for Cyber Security Products

- International Cooperation / International matters related to cyber security
- CERT-in coordination, budgetary matters, including NCCC
- R&D projects evaluation, ToT and establishing collaboration with startups/industry
- Standardization activity in the domain of Cyber Security
- Database of R&D projects
- File management system along with e-Office
- Signing of Administrative approvals, sanctions, contracts, agreements, and formation of committees.

#### **4.1.6.** Linkage of National Priority with Mandate of Department

Cyberspace is the common platform being used by citizens, civil society, businesses and Governments for messaging, communication, and dissemination of information online. The emerging technologies such as Internet of Things (IoT), Machine Learning (ML), Artificial Intelligence (Al) and 5G, etc., are going to add various connected devices in cyberspace in near future. The ubiquity of smartphones, the popularity of social media, and successful digital inclusion projects by the government have markedly increased Indians' digital presence — and their overall privacy risk exposure. In 2015, Honourable Prime Minister Shi Narendra Modi said the world faces a "bloodless" cyberwar threat.

To achieve a trillion-dollar Indian digital economy, the cyber space needs to be protected from cybercrimes, boosting confidence among all stakeholders to be connected digitally. Some of the steps taken by government to address the challenges are listed as below: -

- National Cyber Security Policy 2013
- National Cyber Security Strategy 2021 (Under the process of approval)
- Cyber Surakhit Bharat: A capacity building program for CISOs
- Notification for preferential Market Access for Cyber Security Products
- Notification of Forensic Labs as 'Examiner of Electronic Evidence' under Section 79A of the Information Technology Act, 2000
- Indian Computer Emergency Response Team for incidence response

# **4.1.7.** Capacity Required at individual level: Competency Requirements of Positions

#	Designation	Role(s)	Capacity required
01	Group Co-	Group Coordinator for following:	Leadership & Team
	Ordinator	<ul> <li>Cyber Security</li> </ul>	Management
		o R&D in Cyber Security	Project Management
		o Indian Computer	Knowledge Management
		Emergency Response Team	Change Management
		(ICERT)	
		Chief Information Security Officer	Training on Information
		(CISO) for MeitY	Security
			Updates on
			trends/landscape on Cyber
			Security
02	Scientist E	Parliament Matters & Parliament	Parliamentary matter
		Questions	Legislative Writing
		Internship Schemes Engagement	Human resource Management
		of Consultants / Outsourced	
		Manpower	
		Evolving New project	Project Management
		Cyber Security Grand	• GFR
		Challenge Project 2.0	• RFP
			Innovation Management
		Cyber Security Meetings/ Follow-	Central Secretariat Manual of
		up meetings chaired by Cabinet	Office Procedure (CSMOP)
		Secretary / Home Secretary	
		Central Public Grievances Officer	1.Grievance mechanism &
		for Cyber Security Division	procedures
			2.Operational Training on
			CPGRAMS

#	Designation	Role(s)	Capacity required
		NCCC Co-ordination, NCCC	Certified Chief operating officer
		progress report (NCCC -	certification
		National Cyber Co-ordination	
		Centre) - for real time cyber	
		threat assessment and	
		situational awareness for	
		proactive preventive actions	
		Cyber Crisis management plan	Certified Chief operating officer
		(CCMP/CISO) & Information	certification
		Security Management System	
		(ISMS) Implementation	
		Deputy CISO/ CISO related	
		activities	
		Dealing with RFPs	Understanding of financial
			assessment of proposals.
			Understanding of legal
			aspects of RFPs
		Member of Quad Cyber Security	Strategic negotiations
		Group	
		Matters related to Critical	Information Technology Act
		information Infrastructure	Understanding of
		(NCIIPC- National Critical	appropriate plans, adoption
		Information Infrastructure	of standards, sharing of best
		Protection Centre) Matters.	practices for protection of
			Critical Information
			Infrastructure.
		MeitY vision@2047	Cyber Security Law

#	Designation	Role(s)	Capacity required
			Knowledge on setting up
			Start-ups
		implementation of 1000 Days	Visioning & Strategic thinking
		MeitY's Vision, vision@2047	
		Cyber Security Standards	ISO 27001 certification
		Cyber Security issues in emerging	Cyber securities in IoT,5G,AI/ML
		areas	
		Mobile Security and Mobile	Understanding of new
		application security issues	technologies and their
			implication on cyber security
		MHA Meetings and associated	Cyber crimes
		issues, cyber-Security issues in	
		various Ministries/ Sectors	
		Global Cyber Security Index	Stakeholder management
			latest trend on cyber security
03	Scientist D	Cyber Surakshit Bharat training	Project Management
		programme for CISO	Strategics planning
			Stakeholder engagement
		International cooperation /	Strategic negotiation
		International matters related	Global standards on Cyber
		to cyber security	security
			Secure supply chain of cyber
			security products
			Aspect of Information
			security
		CERT-In Coordination	Project management
		CERT-In budgetary matters,	Budgeting
		including NCCC	

#	Designation	Role(s)	Capacity required
		Financial/ budgetary	
		Support for assigned	
		Cyber Security project	
		1. PMO Matters & VI P references	Noting & drafting
		related to Cyber Security	Cabinet note preparation
		2. Response to communication	
		front Secy/ AS/AS office as	
		the case may be	
		Central Public Information Officer	RTI Act 2005
		(CPIO) for Cyber Security Division	
		Parliament Matters & Parliament	Parliamentary matter
		Questions.	Legislative writing
		• Logo support and	Project Management
		'NOC' for	
		Conferences/summit/	
		Workshops etc.	
		<ul> <li>Evolving New projects</li> </ul>	

### 4.1.8. Capacity Required at Organisational level

Interventio	Intervention	Objective of the exercise expressed as
n Category		specifically as possible
Technology	Management	Requirement of MIS for project under progress to
& data	information System	monitor
	(MIS) for efficient	- progress of project
	project monitoring	- budget utilization
		- milestones identified & achieved

System &	Knowledge	KM portal will enable MeitY to create an
Process	Management System	institutional memory by levering experience of
	(KMS)	existing officers. The democratization of
		knowledge would further enable officers to take
		initiatives based on experience in the
		organisation.
Resource &	Licenced software	The organisational may opt for licenced software
Asset		for widely used applications (Example: word
		processing, spreadsheets, presentation etc)
Partnership	Industry exposure in	Industry exposure may be helpful to officers to
&	CISCO, IBM, Microsoft	understand current cyber security scenario, and
relationship	may be explored	best practices.
	Tie up with IITs , IISc,	Information sharing with officers in
	CDAC to get updated	physical/virtual mode as well as booklet form for
	trends in cyber security	future reference
	(half yearly)	
	Tie up with IISc	Provision for sponsored seats in IISc Bangalore for
	Bangalore	higher studies (M. Tech & PhD)
Personnel	Fellowship program	The interns work for 2-3 months and leave, not
Managemen	• Deployment of	adding enough value to the dept.
t	Project	Any such fellowship program with 6 months
	Management Unit	duration would be beneficial for both students as
	· · · · · · · · · · · · · · · · · · ·	
	(PMU)	well as ministry

### 4.2. Cyber Law Division

#### 4.2.1. Functions

- a. Provides legal recognition to electronic documents and a framework to support e-filing and e-commerce transactions and provides a legal framework to mitigate, check cybercrimes.
- b. Developing framework related to data governance and data protection
- c. Custodian of Information Technology Act 2000 and its amendment in the year 2008
- d. Effective deterrence provisions (Sections 43, 43A, 66, 66B, 66C, 66D, 66E, 66F, 67, 67A, 67B, 72 & 72A) in terms of compensation/ penalty and punishment to deal with cybercrimes such as damage to computer system, computer related offences, sensitive personal data leak, identity theft, cheating by personation, violation of privacy, cyber terrorism, online pornography including child pornography, breach of confidentially and privacy, breach of lawful contract etc.

#### 4.2.2. Organogram

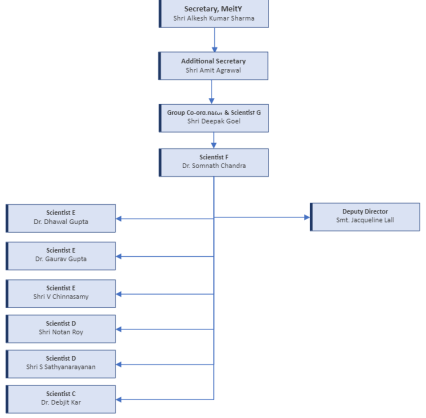


Figure 8:Organogram of Cyber Law division

<sup>\*</sup>Authentication awaited from Division

### **4.2.3.** Linkage of National Priority with Mandate of Department

- e. The division is entrusted with developing a secure cyber space which is Open, Safe, Trusted, Accountable, evolvable cyber space for all the stake holders. A safe cyber space is key for growth of digital economy of the country.
- f.Data protection is declared as one of the fundamental rights to citizen of India.

  Framing policies to protect fundamental rights of the citizen is covered by the mandate of the division.

# 4.2.4. Individual Capacity Building

As no work allocation was shared after repeated request to the respective division, the work allocation/role has not been mentioned. The capacity identified are based on the brief interaction the team had with a few officials of the division

Rank/Designation	Capacity Required
Scientist F/E/D/C	Legislative Writing
	Public Policy
	Techno Legal Framework & Legal implications of modern / emerging
	technologies such as IoT, Blockchain, Artificial Intelligence, etc.
	Understanding of Competition law, Company Law, copyright act, IPR
	Protection from the legal aspect of information technology and 'Big-
	Tech'

### 4.2.5. Organisational Capacity Building

Intervention Category	Intervention	Objective of the exercise expressed as specifically as possible
Partnership & relationship	Tie up with DRDO/ ISRO / BARC/CDAC	Training on quantum computing

#### 4.3. Semiconductor Division under IPHW

#### 4.3.1. **Vision**

The vision of ISM is to build a vibrant semiconductor and display design and innovation ecosystem to enable India's emergence as a global hub for electronics manufacturing and design in a more structured, focused, and comprehensive manner.

### 4.3.2. Objectives

- Formulation of a comprehensive long-term strategy for developing semiconductors & display manufacturing facilities and semiconductor design ecosystem in the country in consultation with Government ministries / departments / agencies, industry, and academia.
- Facilitation in the adoption of trusted electronics through secure semiconductors and display supply chain, including raw materials, specialty chemicals, gases, and manufacturing equipment.
- Enabling a multi-fold growth of Indian semiconductor design industry by providing requisite support in the form of Electronic Design Automation (EDA) tools, foundry services and other suitable mechanisms for early-stage start-ups.
- Promoting indigenous Intellectual Property (IP) generation and encourage, enable and incentivize Transfer of Technologies (ToT).
- Enabling collaborations and partnership programs with national and international agencies, industries and institutions for catalysing collaborative research, commercialization, and skill development.

### 4.3.3. Organogram

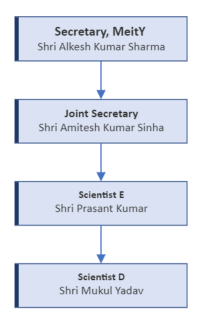


Figure 9: Organogram of Semiconductor Division (IPHW)

### 4.3.4. Linkage of National Priority with Mandate of Department

Semiconductor division under IPHW is tasked to grow an ecosystem for Electronics System Design and Manufacturing industry and make India self-reliant. Because of the success of Production Linked Incentive (PLI) schemes, domestic production of electronic goods has increased at a CAGR of 17.9% since 2015-16. The division directly impacts the following national prioritises: -

#### a. SGD 8: Decent Work & Economic Growth

The efforts to make India self-reliant in manufacturing of electronic component is contributing to increased employment in manufacturing sector

#### b. SGD 9: Industry, Innovation, and Infrastructure

Ministry has taken proactive steps and devised policies to position India as a global hub for Electronics System Design and Manufacturing (ESDM) by encouraging and driving capabilities in the country for developing core components, including chipsets, and creating an enabling environment for the industry to compete globally

c. Increasing contribution of manufacturing sector in Indian GDP

# d. Improving Ease of Doing Business

# 4.3.5. Capacity Required at Individual Level

Designation	Roles	Capacity Required
Joint Secretary	Driving National Semiconductor Mission	Semiconductor Manufacturing
		Semiconductor Supply chain
		Knowledge on cost of
		equipment, transfer of
		technology, IP transfer etc
		(from International Business
		Strategy)
		Public Policy
	Leading semiconductor division	1. Leadership & Team
		Management
		2. Project Management
		3. Knowledge Management
		4. Change Management
	Semiconductors and Display Fab Ecosystem	Semiconductor Manufacturing
	1. Scheme for setting up of Semiconductor	Public Policy
	Fabs in India	Semiconductor Supply chain
	2. Scheme for setting up of Display Fabs in	Establishment Rule for
	India	
	3. Scheme for setting up of Compound	Company Understanding business
	Semiconductors / Silicon Photonics /	models of semiconductor
Scientist E	Sensors Fab and Semiconductor Assembly,	companies
	Testing, Marking and Packaging (ATMP) /	Direct & Indirect Tax
	OSAT facilities in India	
	4. Modernisation of semiconductor	Legislative writing
	laboratory, Mohali -Semiconductor supply chain mapping -Semiconductor Manpower Development	e-waste management
		Financial modelling
	and Training Programme	

Designation	Roles	Capacity Required
	Project Management:	Program Management
	a. Centre of Excellence on AMOLED Display	GFR
	(IIT Madras)	RFP
	b. National Centre on Flexible Electronics	
	(NCEFlexE-IIT Kanpur)	
	c. TRIAC-EDM Training Program (NIELIT)	
	d. Establishment of Gallium Nitride (GaN)	
	e. Ecosystem Enabling Centre and Incubator	
	(GEECI), IISc	
	- India Conditional Access System (ICAS)	
	PPM-MII order 2017 & public grievance	GeM
		Procurement procedure
	Electronic development Fund (EDF)	Private equity /VC funding
	Quad Cooperation	Strategic negotiation
	International Cooperation on Semiconductors	International Trade
		Semiconductor Manufacturing
		Semiconductor Supply chain
		Understanding business
Scientist B/C		models of semiconductor
(Fresher)		companies
,,		Legislative writing
		Business Communications
		Taxation
		Financial modelling

# 4.3.6. Capacity Required at Organisational Level

Intervention	Intervention	Objective of the exercise expressed as
Category		specifically as possible
Resource &	Need of licenced software (Adobe	The organisational may opt for licenced
Asset	tools and Microsoft tools)	software for widely used applications

Intervention	Intervention	Objective of the exercise expressed as
Category		specifically as possible
		(Example: word processing, spreadsheets,
		presentation etc)
Partnership	Tie up with	The division is responsible to promote
&	<ul> <li>Interuniversity</li> </ul>	wafer Manufacturing in the country, which
relationship	Microelectronic	is at a very nascent stage. Domain expertise
	Centre (IMEC),	may be leveraged for advanced countries
	Belgium	through MoU with the mentioned
	• Industrial	institutions.
	Technology	
	Research	The mentioned institution further has tie
	Institute (ITRI),	ups with industries, allowing much required
	Taiwan	industry exposure to the officers in wafer
		manufacturing, understanding of supply
		chain of chemicals required for wafer
		manufacturing.
	Industry exposure	Industry exposure in any of the following
		• Intel
		• TSMC
		Samsung -Display fabrication unit
		ST microelectronics
		TI semiconductor
		Western Digital
	1-week mandatory training in	As wafer manufacturing is in nascent stage,
	Semiconductor Complex Lab (SCL,	mandatory training for all incoming officers
	Mohali)	across level is required.
	Interaction with International Business	IBS may share information on equipment
	strategy (IBS)	cost, Transfer of technology cost, IP
		transfer cost etc on a regular basis

Intervention	Intervention	Objective of the exercise expressed as
Category		specifically as possible
	Tie up with IITs (IIT Bombay) for	Sponsored seat in technical university
	sponsored seat for higher studies and	(example: IIT Bombay, IIT Delhi) for
	research (PhDs and PDF)	semiconductor manufacturing related
		course work (in line with DRDO) .
		A timebound course in IIT Bombay (any
		other university as the dept. may find it
		suitable) for new Joinee: Policy intervention
		is needed (institutional intervention)

### 4.4. Digital Payments

#### **4.4.1.** Mission

To transform India into a digitally empowered society and knowledge economy.

#### 4.4.2. **Vision**

The Vision is to provide facility of seamless digital payment to all citizens of India in a convenient, easy, affordable, quick and secured manner.

### 4.4.3. Objectives

Digital payments division under MeitY has the following objectives:

- To work on various strategies, ideation with multiple stakeholders including Banks, Central Ministries/Departments and States, to create an ecosystem to enable digital payments across the country.
- To conduct Training and workshops on digital payments awareness along with other Ministries
- 3. To promote materials on publicity of digital payments including IEC materials and share the same with stakeholders to create awareness and sensitization
- 4. To track and monitor the progress of digital payments / transactions achieve by banks via the 'Digital Payment' dashboard

### 4.4.4. Organogram

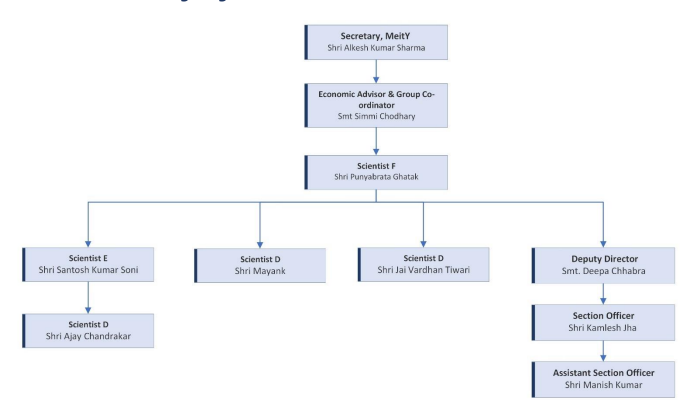


Figure 10: Organogram of Digital Payments Group

### 4.4.5.Linkages of National Priorities with mandate

India's digital payments market is at an inflection point and is expected to more than triple from US\$3 trillion today to US\$10 trillion by 2026. They are expected to constitute nearly 65% of all payments by 2026, up from 40% in 2022. However, in order to achieve these targets, it is important to have a proper linkage of the National Priorities with the mandate of the division. This can be seen as follows:

- USD \$1 Trillion digital economy: The ministry aims at contributing ~20% to the national target of India as \$5 Trillion economy by creating a digital economy of \$ 1 Trillion by 2026
- Secure & resilient cyberspace: With increasing internet penetration, digital presence of businesses and citizens are increasing exponentially. To provide a secure cyber space to operate, the ministry has devised Cyber security Policy 2013. Constant effort of the ministry has help India to take 10th position in the latest Global Cyber Security Ranking 2020.
- Sustainable Development Goals (SDG India)

- SDG 8: Decent Work & Economic Growth: The efforts to make India self-reliant in manufacturing of electronic component is contributing to increased employment in manufacturing sector
- **Ease of Doing business:** An index, prepared and monitored by world bank, has influenced the ministry to curate business friendly policies, promoting entrepreneurship in the country-both in manufacturing as well as service sector

### 4.4.6. Capacity Required at individual level

Designation	Roles	Capacity Required
Economic	1. Digi Dhan Mission	Leadership & Team Building
Advisor/Group	2. Digital Economy Suggested	Project Management
Coordinator		Technology relating to domain
		-Banking procedure
		-Electronics devise used in digital
		payment
		-Cyber security in digital payment
		- Blockchain applications in Digital
		payments
		- fraud detection using AI/ML
		Change Management
		Stress Management
		Knowledge Management
		Visioning & Strategic Thinking
Scientist F	1. Promotion of Digital Payments	Knowledge of electronics of devices
	2. Supervision of administrative work	used in digital payment systems and
	related to DPD section	their development
	3. Coordination Work	2. Project Management
		Change Management
		Stress Management
		Knowledge Management
		Visioning & Strategic Thinking

Designation	Roles	Capacity Required
Scientist E	1. Promotion of Digital Payments	Cyber Security of Digital Payments
	2. Regulatory matters w.r.t digital	Innovative digital payment solutions
	payments	Public Grievances
	3. Grievance officer	Change Management
		Stress Management
		Knowledge Management
		Visioning & Strategic Thinking
Scientist D	1. Promotion of Digital payments	Blockchain applications in Digital
	2. Coordination with	payments
	Ministries/Departments, States/Uts,	2. Cyber Security of Digital Payments
	for promotion of digital payments	3. Applications of Al/ML
	3. Public Information officer	Artificial intelligence and machine
	4. Cyber Security of Digital payments	learning in fraud detection
		Innovative digital payment solutions
		Training on Cyber laws (IT Act, 2000 and
		PSS Act 2007)
		GeM
		PFMS
		RFP Development
		Change Management
		Stress Management
		Knowledge Management
		Project Management
		Visioning & Strategic Thinking
Deputy Director	1. Administrative matters of Division	Training regarding procedure of PFMS
	2. Annual Plan/Budget & Audit	General Finance Rule
	matters	Change Management
	3. Administrative/Financial sanctions	Stress Management
	4. Coordination of Parliament	Knowledge Management
	Matters	Visioning & Strategic Thinking
	5. Returns sought by various division	

Designation	Roles	Capacity Required
Section Officer	Administration work related digital	Training on PFMS
	payment Division.	General Finance Rule
	Financial matter related to Digital	Data Visualisation in Excel
	Payment Division.	Time Management
	Any other communication and	Stress Management
	conveying the information seeking	Writing Skills
	by Other ministries and Division of	Business Communications
	MeitY.	Data Management
	Reply to Audit observations	Record Management
		Data Analytics
		Knowledge Management
Assistant Section	1. Administration work related digital	Training regarding procedure of PFMS
Officer	payment Division. Financial matter	General Finance Rule
	related to Digital Payment Division.	Noting & Drafting
	2. Any other communication and	Digital Orientation (Word, Excel, PPT)
	conveying the information seeking	Time Management
	by Other ministries and Division of	Stress Management
	MeitY.	Writing Skills
	3. Initiating proposals/Drafting	Business Communications
	OM/Notifications/circulars/Admin	Data Management
	Approvals/ work orders and issue	Record Management
	thereof related to DE&DPD. Reply to	Data Analytics
	Audit observations	Knowledge Management
	4. Any other work assigned by senior	
	officers from time to time.	

### 4.4.7. Capacity Required at organisational level

Intervention Category	Intervention	Objective of the exercise
Technology	Automation of	Automation of weekly reports generation from multiple
& Data	weekly report	data sources. Currently, the weekly report to Cabinet
	generation	Secretary and PMO is generated manually.
	Support from NIC to	Requirement of resources (e.g., from NIC) to manage the
	handle dashboard	dashboard and troubleshoot any issues that arise with
	related issues	respect to uploading of data and access to the
		dashboard
Resource and	Requirement of	Need subscription of global journals on digital payments
Asset	global journals (paid	which are usually paid Journals. Currently, only free
	version)	journals are available.

### 4.5. Human Centred Computing

#### **4.5.1.** Mission

Communicating & moving up the knowledge chain by overcoming language barrier

#### 4.5.2. Vision

Harness natural language technologies to enable a diverse ecosystem of contributors, partnering entities and citizens for the purpose of transcending language barriers, thereby ensuring digital inclusion and digital empowerment in an AatmaNirbhar Bharat.

### 4.5.3. Objectives

The objectives of the division are as follows:

- 1. Research and Development of Language Technology
- 2. To develop AI based language technologies for 22 scheduled Indian languages
- 3. Proliferation of Language Technology
- 4. Development of Standards related to Language Technology
- 5. Creating and accessing multilingual knowledge resources and integrating them to develop innovative user products and services.

### 4.5.4. Organogram

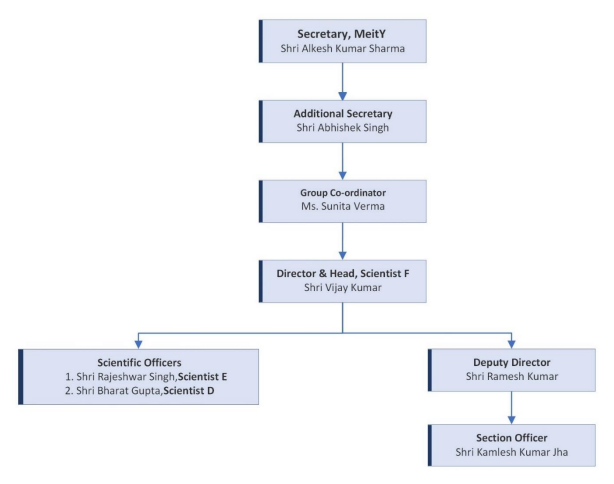


Figure 11: Organogram of Human Centred Computing

### 4.5.5. Linkages of National Priorities with mandate

The division directly impacts the following national priorities:-

- A. **Digital India Mission**: In order to prepare India for a knowledge future with the focus on Digital empowerment of Citizens, HCC under MEITY will play an important role in ensuring accurate translation of Language Technology
- B. **E-Governance**: e-Governance in India has steadily evolved from computerization of Government Departments to initiatives that encapsulate the finer points of Governance, such as citizen centricity, service orientation and transparency. HCC can help ensure that a holistic plan is developed incorporating all the languages of the country to better reach the common citizens.
- C. **National Language Translation Mission (NLTM):** Digital India Bhashini. By developing a national digital public platform for language to provide universal access to content i.e., boost the delivery of digital content in all Indian languages

the ministry will be able to create a knowledge-based society where information is freely and readily available in accordance with achieving 'Atmanir bharta'

## 4.5.6. Capacity Required at individual level

Designation	Role	Competency required
Economic	Co-ordination and leading the division	Leadership & Team Management
Advisor/Group		Management & Supervision
Coordinator		(Project Management)
		Training on Public Policy
		Basics on Technology relating to
		domain
		Scrum Methodologies
		Natural Language
		processing
		Artificial Intelligence/
		Machine learning
		GPU Cloud Architecture
		AWS/Azure Modelling
		Deep Learning
		Change Management
		Knowledge Management
		Project Management
		Visioning & Strategic Thinking
		Stress Management
		Business Communications
Scientists D/E/F	01. Steering TDIL Programme & providing	Project Management
	thought leadership	Parliamentary procedure
	02. Implementation of National Language	Legislative writing
	Translation Mission (NLTM)	Training on Public Policy
	03. National Public Digital Platform on	Communication skills
	Language Technologies	Presentation development

Designation	Role	Competency required
	04. National Representation in Standards	Advance training on Technology
	Organizations	Scrum Methodologies
	05. Overall coordination with NITI Aayog,	Natural Language
	Vision and Mission document etc.	processing
	06. Open-Source Software Tools	Artificial Intelligence/
	Localization	Machine learning
	07. Dataset building Guidelines	GPU Cloud Architecture
	08. Al Models for language technologies	AWS/Azure Modelling
	09. Script Grammar & Localization	Deep Learning
	Standards	RFP Development
	10. Coordination with Unicode	Character Management
	11. Stakeholder consultations	Change Management
	12. TDIL portals	Knowledge Management
	13. Crowd sourcing of large speech data	Visioning & Strategic Thinking
	sets to enable Indian language Speech-	Stress Management
	speech solutions	Business Communications
	14. Conceptualizing new projects in	
	upcoming areas	
	15. Language interfaces in UPI123PAY	
	application	
	16. National Language Translation Mission	
	- EEU	
	17. Engagement with states and MoU with	
	stakeholders	
	18. Language interfaces in e-Sanjeevani	
	application	
	19. Making available language services in	
	GeM	



# 4.5.7. Capacity Required at organisational level

Intervention	Intervention	Objective of the exercise expressed as specifically as possible	
Category			
Technology & Data	Management Information System	MIS would streamline project morning and will save a lot of efforts spent for data	
	(MIS)	and report preparation	
System & Process	Knowledge Management System	KM portal will enable MeitY to create an institutional memory by levering	
	(KM Portal)	experience of existing officers. The democratization of knowledge would further	
		enable officers to take initiatives based on experience in the organisation.	
Partnership &	Tie up with technical universities	Tie up with IITs, IIITs and <b>Stanford University</b> to get regular updates on Natural	
Relationship		Language Processing. Officer may get physical/virtual sessions from eminent professors as well as information in booklet form for further study	
	Industry exposure	Industry exposure in Facebook and Microsoft	
	Fellowship program	The interns work for 2-3 months and leave, not adding enough value to the dept.	
	Deployment of Project	MDO may look for non-conventional ways of engaging manpower such as	
	Management Unit (PMU)	<ul> <li>long-term fellowship program for MS, MTech and PhD fellows from</li> </ul>	
	Young professional	IITs, NITs, IIITs (Tie ups to be explored)	
		Engaging Project Management Units (PMUs) to leverage industry	
		expertise	

### 4.6. Human Resource Departments (HRD)

#### **4.6.1. Mission**

The mission of the Human Resource Department is to ensure availability of trained human resources for the manufacturing & service sectors of electronics and IT industry in the Ministry of Electronics and Information Technology.

### 4.6.2. Objectives

- 1. To create a re-skilling/up-skilling ecosystem for B2C in emerging and futuristic technologies.
- 2. To build capacity in Information security, training of Government personnel and creation of mass Information Security awareness
- 3. development of human resource in the area of Electronics Product Design and Production Technology at various levels (Certificate, Diploma, Postgraduate and Research Professionals) with adequate competence levels.
- 4. To impart digital literacy to the masses via the Grass Root Level: Scheme for Digital Literacy program of the Ministry.
- 5. To Create skill development facilities in deprived areas through strengthening of National Institute of Electronics and Information Technology (NIELIT)

### 4.6.3. Organogram

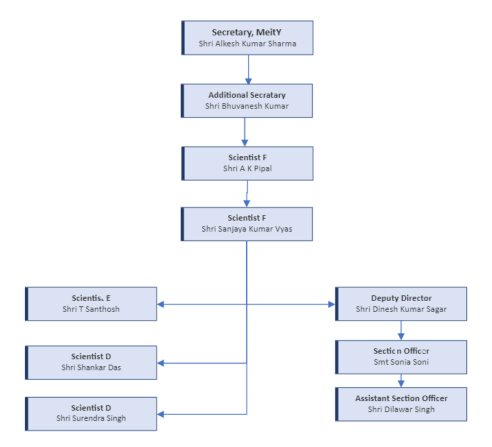


Figure 12:Organogram of Human Resource Division
\*Authentication awaited from Division

# 4.6.4. Capacity Required at individual level

Rank/	Role	Capacity Requirement
Designation		
Scientist F	Working as HoD for the following:	Leadership & Team Management
& HoD	1. Human Resource Development	Project Management
	Division	Stress management
	2. e-Learning Division	Communication skills
	3. IT for Masses Division	Change Management
	4. National Digital Library Cell	Knowledge Management
	CVO of CMET Society, CVO SAMEER	Vigilance procedure & Manual
		Investigation of vigilance matter
		Drafting on disciplinary
		proceedings
	Matters relating to NIELIT Society	RTI Act 2005
	2. RTI Appellate Authority of HRD,	Right to Information - Appellate
	e-Learning, IT for Masses and NDL	Authority
	Cell.	Public Grievance Mechanism
	3. Nodal Officer, MeitY, Tribal Sub Plan	Parliamentary Matters
	4. Sub-Appellate Authority of Public	
	Grievance for HRD, e-Learning, IT for	
	Masses and NDL Cell.	
	5. All matters referred to by other	
	Ministries/ Departments towards	
	skill development, courses,	
	technology etc	

Rank/	Role	Capacity Requirement
Designation		
	6. Annual Plan, Annual Report, Matters	
	related to Budget & Audit,	
	Parliament, VIP references and	
	Coordination etc	
	7. SCSP, TSP and Gender Budget	
	matters	
	8. All matters relating to HRD to	Project Management
	support availability of trained human	Public Policy
	resources for the manufacturing &	Evaluation of Government scheme
	service sectors of Electronics and IT	RFP Formulation
	industry	Noting & Drafting
	9. Identify gaps emerging from the	
	formal sector.	
	10. Planning & organizing the	
	implementation of programm in	
	non-formal and formal sectors for	
	meeting these gaps.	
	11. New HRD Proposals/ initiatives in	
	line with MeitY policies viz. NPE,	
	NPIT, Cyber Security Policy, R&D	
	Policy, etc.	
	12. Monitoring and implementation of	
	projects/ schemes in HRD Division,	
	IT for Masses Division, e-Learning	
	Division and NDL Cell.	
	13. Formulation, Implementation and	
	Monitoring of projects for SC/ST,	
	Women in general and in North-	
	Eastern States particular	

Rank/	Role	Capacity Requirement
Designation		
Scientist D	To implement & monitor the schemes &	Public Policy
	projects of HRD division and e-learning division in the area of E&ICT	Project Management
		Design Thinking
		Direct & Indirect Tax
		Legislative writing
		Change Management
		Knowledge Management
		Visioning & Strategic Thinking
		Stress Management
		Microsoft word
		Microsoft Excel
		Microsoft Presentation
		Advance Data Analytics
		SSC Rules
		Communication skills
		Parliamentary Matters
	Parliamentary related matters	Emerging technology:
	(Coordination at all levels)	• AI/ML
		Big Data
		Cyber security
		• IoT
		Block chain
		Semiconductor
		manufacturing
		Robotics  Drone technology
		Drone technology

Rank/	Role	Capacity Requirement
Designation		
	Advance training in various emerging technology AI, Big data, Cyber Security, IoT) at intermediate level which will help during scheme implementation	Operation of CPGRAM
	PGO matters with respect to HRD  Division	Public Grievance Process  General Finance Rule
Joint Director	1.All administrative/finance matters related to various projects/programs/schemes being implemented by various division of MeitY (E-governance, HRD, National Knowledge Nwteork-NKN, internet governance, national digital library and e-learning  2.Nodal officers of 4 scheme (e-governance, NKN, Manpower development & PMGDISHA) which includes the co-ordination between central nodal agencies and sub agencies  3.Maintenance of funds allocated for the said 4 schemes and maintaining the UCs/Unspent balance.	Record Management- RTI RTI Act 2005 Microsoft word, Excel, Presentation, Projects PFMS Change Management Knowledge Management Project Management Visioning & Strategic Thinking Stress Management Communication Skills General Finance Rule Establishment rule
	4.Preparation & issue administrative approvals of Grant in aid to the grantee	

Rank/	Role	Capacity Requirement
Designation		
	institution & maintaining records related	
	to instalment release, utilization	
	certificates etc	
	5.Handling the matter received from	
	various institutions for logo/financial	
	support	
	Administrative and financial matters	
	related to BISAG(N) society, Digital India	
	Corporation (DIC), NICSI, NeGD under	
	DIC, MyGov under DIC, NISG, NIELET	
	and NIXI	
	6.Processing the matter for nomination	
	to various committee/	
	conference/seminar	
	Preparation & issues various	
	constitutions of high-level committee,	
	PRGS, empowered committee,	
	notification, meeting notice	
	7. Matter relating to issue sanction	
	orders, notification, maintaining	
	allocated funds/UCs in respect of UIDAI.	
	Convey the order of competent	
	Authority to use of Aadhar	
	Authentication on the proposal received	
	from various government agencies for	
	the scheme being implemented by them	

Rank/	Role	Capacity Requirement
Designation		
Section Officers	All administrative /finance related	Central Services (Medical
	matters of various project, program,	Attendance Rule) 1944
	scheme being implemented by HRD	
	Administrative, finance & budget	
	related matter	
	Annual Plan, Annual report outcome	
	budget & performance budget	
	Audit Matters of HRD	
		Central Government Health
		Scheme (CGHS)
		Leave Rule
		promotion rule
		Parliamentary Matters
		Noting & Drafting
	VIP matters	Writing & communication skills
	O&M related matter	Process of public grievance
	Co-ordination activity	Operation of CPGRAM Portal
		Process of public grievance
		Operation of CPGRAM Portal
		RTI Act 2005
	Public Grievances	Process of public grievance
		Operation of CPGRAM Portal
		RTI Act 2005
		Record Management-RTI
	Handling RTI queries	Data Analytics
		Data Visualisation in Excel

Rank/	Role	Capacity Requirement
Designation		
		Record Management
		Data Management
		Time Management
	Suggested programs	Stress Management
		General Finance Rule
		establishment rule
Assistant Section	All administrative /finance related	Central Services (Medical
Officer	matters of various project, program,	Attendance Rule) 1944
	scheme being implemented by HRD	Central Government Health
	Administrative, finance & budget	Scheme (CGHS)
	related matter	Leave Rule
	Annual Plan, Annual report outcome	
	budget & performance budget	promotion rule
	Audit Matters of HRD	Parliamentary Matters
		Noting & Drafting
	VIP matters	Writing Skills & Business
	O&M related matter	Communications
	Co-ordination activity	Process of public grievance
		Operation of CPGRAM Portal
		Process of public grievance
		Operation of CPGRAM Portal
		RTI Act 2005
		Record Management-RTI
	Public Grievances	Process of public grievance
		Operation of CPGRAM Portal
		RTI Act 2005
		Record Management-RTI
		RTI Act 2005
		Record Management-RTI

Rank/	Role	Capacity Requirement
Designation		
		Data Analytics
		Data Visualisation in Excel
		Data Management
		Record Management
	Handling RTI queries	RTI Act 2005
		Record Management-RTI
		Data Analytics
		Data Visualisation in Excel
		Data Management
		Record Management
		Time Management
	Suggested programs	Stress Management
		Knowledge Management

# 4.6.5. Capacity Required at organisational level

Intervention	Intervention	Objective of the exercise expressed as specifically as
Category		possible
System &	Knowledge	Intra- minitrial level knowledge dissemination would
Process	Dissemination Session	help interaction with officer and promote cross domain
		knowledge sharing
Personnel	Capacity building of	Officer Assistants, JSA, SSA may be developed into a
Management	JSA, SSA	workforce trained in e-Office, Noting & Drafting, email
		writing and Microsoft Suite.
		Such initiative would allow shifting of non-core activities
		of Assistant Section Officers (ASOs) and Section officer
		(SOs) such as putting up a letter in e-office, preparing

Intervention	Intervention	Objective of the exercise expressed as specifically as
Category		possible
		initial draft etc. This initiative would further help officers
		focus on more important functions more effectively.
	Policy on Work from	Such intervention would help officers bring balance in
	Home (WFH)	work-life

### 4.7. Vigilance Division

#### **4.7.1.** Mission

To handle all vigilance matters of the Ministry of Electronics and Information Technology and the societies under its administrative control.

### 4.7.2. Objectives

Objectives of the Vigilance division can be broadly divided into three categories:

- 1. Preventive Vigilance
- 2. Punitive Vigilance
- 3. Surveillance and detection Vigilance

While 'punitive action' for commission of misconduct and other malpractices is certainly important, 'surveillance' and 'preventive measures' play comparatively a more important action which is likely to reduce the occurrence of vigilance cases.

#### 4.7.3. Functions

Functions of the Vigilance department are as follows:

- Minimize corruption and malpractice
- Institute preventive vigilance
- Help officers to take clean and effective decisions
- Help to prepare the best practice chart at all levels
- Bring about change in work culture and work ethics
- Create vigilance awareness

- Help to reduce multiplicity of decision-making levels
- Help to develop transparency and minimize discretionary powers

### 4.7.4. Organogram

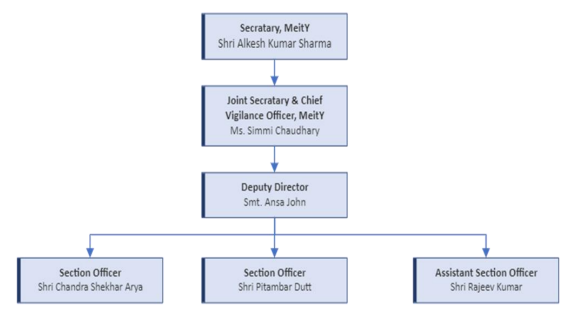


Figure 13: Organogram of Vigilance Division

### 4.7.5. Capacity Required at individual level

Designation	Role	Capacity Required
Chief Vigilance	Driving the vigilance section	
Officer	All vigilance related matter of MeitY	Leadership & Team Management
		Stress Management
		Visioning & Strategic thinking
		Knowledge Management &
		Change Management
		Communications Skills
		Vigilance procedure & Manual
		Establishment Rule
		Litigation Management
		Preventive Vigilance
		GFR

Designation	Role	Capacity Required
Deputy Director	Driving the vigilance section	Leadership & Teamwork
		Change Management
		Knowledge Management
		Project Management
		Visioning & Strategic Thinking
		Stress Management
		Communications Skills
	1. Examining of complaints	General Finance Rule
	2. Investigation of complaints	Tendering rules (services & goods)
	where necessary	GeM
	3. Constituting a committee to	Procurement procedure
	conduct investigation	Budgeting procedure
	4. Identifying complaints which are	Litigation Management
	required to be taken up for	Preventive Vigilance
	investigation	RTI Act 2005
		Grievances redressal
		Microsoft word, Excel, Presentation
	6. Examining the IO report	Noting & Drafting
	7. Obtaining decision of	
	competent authority	
	8. Interacting with Central	
	Vigilance Commission/CBI/CIC	
	on vigilance matters	
	9. RTI/Grievances	
	10. Grant of vigilance clearance	
	11. Preparing material for Annual	
	Report	
	12. Reports/Returns	
	13. Preparing agreed list / ODI	

Designation	Role	Capacity Required	
	14. Appointment of CVOs of		
	autonomous organisations		
	15. Appointment of VOs of attached		
	offices/statutory bodies		
Section officer	1. Examinations of vigilance	Budgeting procedure	
	complaints	Procurement procedure	
	2. Examination of investigation	Cash and Accounts	
	_	Public Administration	
	reports	Examining Vigilance complaints	
	3. Seeking advice from CVC	Litigation Management	
	4. Processing the cases for	RTI Act 2005	
	granting vigilance clearance	Grievances redressal	
	5. Examination of APR folders	Microsoft word, excel, Presentation skills	
	6. Processing the cases for	Noting & Drafting	
	granting vigilance clearance		
		Time Management	
		Knowledge Management	
		Stress Management	
		Writing & communication Skills	
		Data Management	
		Data Visualization in Excel	
		Analytics	
		Record Management	
Assistant Section	1. Appointment of CVO/VO of	Procurement procedure	
Officer	section under MEITY	Cash and Accounts	
	2. Grant of vigilance clearance of	Noting & Drafting	
	MEITY officers/staffers/DDG		
	level officer of NIC and DG/MO	Time Management	
	level officer of "society" under	Stress Management	
	MEITY	Writing & Communication Skills	
	3. Examination of APR Folders/staff	Data Management	
	of MEITY	Data Visualization in Excel Data Analytics	

### **Annual Capacity Building Plan**

Designation	Role	Capacity Required
	4. Sensitizing the officials to	Record Management
	vigilance aspect accurately	Knowledge Management

# **4.7.6.** Capacity Required at organisational level

Intervention	Intervention	Objective of the exercise expressed as specifically as possible	
Category			
System &	Knowledge Dissemination session	1. As vigilance is a very dynamic subject, regular knowledge dissemination	
Process	regularly (monthly, bimonthly,	session would help officers to be updated on different aspects of vigilance.	
	quarterly)	2. The forum may be used to invite any guest lecture (online/offline) to	
		discuss on latest as well as past cases	
	Knowledge Management Portal	KM portal will enable MeitY to create an institutional memory by levering experience of	
		existing officers. The democratization of knowledge would further enable officers to	
		take initiatives based on experience in the organisation.	
Partnership &	Tie ups with agencies such as CBI,	As the domain of vigilance is dynamic in nature, the officers need to be at the top of	
relationship	CVC, UPSC, NIA is critical. 3 days of	the heap to identify and mitigate vigilance related cases	
	mandatory training in such		
	investigating agency once in every 6		
	months will keep officers updated		
Personnel	Online APAR in line with S&T officers	Online filling of APAR is available for only S&T cadre. The same to be followed for	
Management		Non-S&T Cadre for timely submission and review of APAR	
	Weekly/Monthly Planner (online, to	The modification will bring more ownership to officers and allow management to track	
	be part of e-HRMS) to be a	progress of various activities/task undertaken by officers	
	component in APAR		

Intervention	Intervention	Objective of the exercise expressed as specifically as possible		
Category				
	Mandatory Training man-days to be	This provision will further ensure that ACBP would be implemented effectively on		
	kept in KPI	ground.		
	Job rotation of Non-S&T cadre as per	Job rotation would allow the organisation to develop cross-functional workforce,		
	the regulations	enabling leaders of future. Further, job rotation would break the Silos and promote a		
		more collaborative work culture as officers would be more aware about the challenges		
		faced by other divisions.		
		As per DoPT regulations, job rotation of workforce sensitive division in 3 years and		
		non-sensitive division in 5 years. If this timeline feels short for job rotation of offic		
		the time duration may be increased. Further job rotation of officers in senior		
		management (from Deputy Director and above to be 5 years, allowing exposure to		
		officers and fresh perspective to the division itself)		
		Currently, job rotation is a challenge due to capacity limitations. Through ACBP, the		
		capacity gap may be mitigated over the period. Many training courses would be		
		available in iGOT platform for easy access to officers. Through refresher courses, the		
		officers may further reinforce their capacity on a regular basis while KM portal would		
		help officers to leverage experience of the organisation in conducting similar functions.		

## 4.8. National Informatics Centre

National Informatics Centre (NIC) under the Ministry of Electronics and Information Technology (MeitY) is the technology partner of the Government of India. NIC was established in the year 1976 with the objective to provide technology-driven solutions to Central and State Governments. NIC has rich experience in providing ICT & e-Governance support in the last 4 decades. By establishing the ICT Network, "NICNET", NIC has facilitated the institutional linkages with all the Ministries / Departments of the Central Government, 37 State Governments/Union Territories, and about 730+ District administrations of India. NIC has aligned itself with the mission and vision of the Digital India program. Generic, configurable e-Governance products/applications have been developed using cutting edge technologies including mobile, cloud, data analytics, BI and advanced GIS. Various centres of excellence have been created to strengthen the nationwide digital infrastructure and services playing a catalytic role in the country's road to digital transformation in the next decade.

#### 4.8.1. Mandate

- Technology partner of the Government
- Design and Develop IT Systems for the Government
- Provide ICT Infrastructure to the Government
- Explore & advise on use of Emerging Technologies

# 4.8.2. Linkage of National Priority to Mandate of Division

• **E-governance**: NIC is the key technology provider for development of mobile and web-based application and related infrastructure services NIC platforms and services are being offered in different domains like Agriculture, Education, Health and Family Welfare, Transport, Finance, Law and Justice, Social Welfare & Skill Development, Home Affairs, Food & Public Distribution etc. NIC has also developed several digital platforms for the socio-economic development of the country with 'One-Nation One-Platform' initiative to empower citizens digitally. Its services have created a perfect interaction of the Government with citizens, Government employees and businesses.

• **Emerging Technology**: With the objective of focused study of new technology, and explore and experiment their use in governance, NIC has setup Centres of Excellence for Artificial Intelligence and Data Analytics. Use of mobile technologies has greatly helped in delivery of services to citizens along with planning and decision making in the government

# 4.8.3. Annual Capacity Building Plan

During initial interaction with NIC, it was discovered that NIC already has developed a capacity building plan approved by DoPT and MeitY. Hence, as per the advice of Member -Administration (Capacity Building Commission) in presence of Additional Secretary, MeitY and Director, Personnel Division, MeitY, the NISG team studied the approved capacity building plan of NIC and shared observations on the same.

NIC has created an extensive capacity building plan capturing the training requirements of officers. The plan describes in detail about the domain, functional and behavioural requirements of officers. One of the highlights the plan is focus on effective delivery method of capacity building.

## **4.8.4.** Method of Study and recommendations

The original capacity building report is divided into 8 sections (Table of Content). While studying the existing plan, it was studied through the lenses of National Priority, Customer/ Citizen Centricity and Emerging Technologies to identify opportunities to strengthen the existing plan. Further, while making suggestions, care has been taken to cover aspects of individual ,organisational and institutional capacity building. The findings of the section wise study have been presented in the annexure - 1. Recommendations based on the study is presented below.

 $Table\ 1: Recommendations\ on\ Annual\ Capacity\ Building\ Plan\ of\ NIC$ 

S.No	Focus Area	Description	
1	Agile Methodology for	Software development is one of the core functions of NIC. In	
	Software Development	past, waterfall model has been followed which has high	
	Life Cycle (SDLC)	dependence on requirement analysis and planning phase of	
		SDLC. However, the industry has gradually shifted to an agile	
		approach of software development to accommodate swift	
		changes to the requirements and allows flexibility to the	
		development process.	
		☐ As a starting point, officers in the experience bracket of 5-10	
		year may be trained on courses on scrum master.	
		☐ As the topic is not explicitly covered in the existing capacity	
		building plan, NIC may adapt to agile approach of software	
		development, if not yet followed.	
2	Grievance redressal	NIC serves all the ministries (clients), driving the e-governance	
	mechanism	initiatives for Government of India. As a grievance redressal	
		mechanism, a helpdesk is appointed at ministerial level to solve	
		the operational challenges.	
		1. An online grievance redressal platform will allow	
		customers to report any bug/operational challenges which	
		may further be addressed by helpdesk.	
		2. The data collected over the platform may be useful to	
		brainstorm root cause analysis (RCA), allow cross learning for	
		different help desks appointed at ministries and improve	
		future releases, reducing number of bugs as well as reducing	
		Turn Around Time (TAT) for issues encountered by	
		helpdesks.	
		3. The issues resolved may be monitored by senior	
		management for improved service delivery and product	
		quality.	
3	Net Promotor Score	To evolve constantly in a high velocity environment such as	
	matrix (NPS)	technology, it is critical to hear the customer's voice.	
	l	7	

S.No	Focus Area	Description		
		NIC is leading projects across the sector. Hence NIC is critical for		
		success of the country. In this regard, customer satisfaction plays		
		a vital role to understand the existing gaps and evolve		
		continuously. A matrix in line with net promotor score (NPS)		
		may be looked after to measure customer satisfaction		
		(Ministries are the customers).		
4	Organisational capacity	Section 2.4.2 of the existing capacity building plan		
	building	highlights a few challenges		
		☐ <b>Job rotation</b> : for better succession planning and preparing		
		officers for leadership roles, a job rotation policy may be		
		framed to develop human resources with expertise in		
		multiple technologies and verticals.		
		☐ Incentives for scientific research: To engage officers in		
		scientific research, tie ups with IITs/IISc may be explored for		
		higher studies. Further, paper publication may be		
		encouraged by linking it to annual appraisal/ special		
		ceremony to celebrate the accomplishment/ appreciation		
		from senior management.		
		☐ Institutional Memory: NIC already has a knowledge		
		management system (knowledge bank). Standard		
		documentation practice (Preferably ISO chapter 35.080)		
		during software development Life Cycle (SDLC) may create		
		institutional memory, allowing a steep learning curve for		
		officers.		
		☐ Shortage of resource: NIC may explore 6 months / 1 year		
		fellowship programs to manage lack of human resources.		
		Engagement of non-conventional work force such as		
		deployment of Project Management Unit (PMU) may be		
		another option to leverage industry expertise.		
5	Behavioural Intervention	During the discussion with Data centre & Cloud division, the		
		officers asked for following behavioural interventions.		

Focus Area	Description		
		Stress Management (although stress management is	
		already covered under the existing plan, the issue was	
		highlighted during the discussion)	
		Business etiquettes for newcomers (Dress code,	
		communication to senior officials). Mail and Telephone	
		etiquettes are already covered in the existing plan.	
Institutional Intervention	a)	Flexi Timing: NIC has been following a traditional	
		attendance system of fixed office hours. However, software	
		development process has evolved and requires officers to be	
		available beyond office hours as well. NIC may adopt flexible	
		timings instead of fixed office hours, for example: monthly	
		average office hours. Such provision will recognise extra	
		efforts put by officers beyond office hours and allow them to	
		have a better work-life balance.	
	b)	Work From Home (WFH) Policy: The COVID era has shown	
		ways to hybrid work culture. Officer may be allowed to have	
		two WFH per week to manage their family responsibility	
		better. The WFH policy may be seen as a part of stress	
		management, allowing officers to t be present near the	
		family whenever required.	
Induction Program	1.	The existing capacity building plan mentions about the	
		induction program for new recruits in section 3.2 and broad	
		topics to be covered are mentioned in the same section.	
	2.	However, induction programs for officers being transferred	
		to new role & responsibilities (example: from state to central	
		role or vice versa) to be made available to help officers	
		fasten the transition.	
	3.	Proper knowledge transfer process to be developed during	
		transfer of an officer, if not available yet. The initiative will	
		help the newly appointed officers get hold of projects to be	
		looked after quickly.	
	Institutional Intervention	Institutional Intervention a)  b)  Induction Program 1.	

S.No	Focus Area	Description			
8	Knowledge management	As core competency of NIC is execution of technical projects,			
	Portal (KM Portal)	relevant data, and information such as			
		a. Business requirement documents & workflow			
		b. Data			
		c. Codes			
		d. Standard Operating Procedure			
		To be managed in KM portal in organised manner. Such initiative			
		will allow officers to ride steep learning curve and make them			
		ready for higher responsibilities due to the institutional memory			
		created.			
		The existing capacity building plan has not touched upon the			
		subject. NIC may developed a KM portal for the same to			
		leverage experience of existing officers			
9	Potential Upgradation to	Furthermore, section 6.2 of NIC Capacity Building Plan suggests			
	mandatory training plan	list of mandatory training for officers across ranks and verticals.			
	(section 6.2 of existing	The mandatory training is exhaustive and covered various			
	capacity building plan)	domain of training.			
		However, few trainings need to be extended to wider audience			
		base. The detail is mentioned in the following table 2			
10	Skill Building of non -S&T	In section 6.1.1, the capacity building plan of NIC has captured			
	officers	training requirements based on the roles explicitly and hence			
		may be used for promotion linked capacity building . Even the			
		level of training (basic/intermediate/advanced) is well captured.			
		Hence, the plan may help for continuous upgradation of skills			
		when promoted/before promotion.			
		However, for administrative staffs, a few domain and			
		functional interventions not mentioned explicitly in the			
		existing plan may be added, if not covered already.			
		o Finance			
		o Budgeting			
		o Direct & Indirect Taxation (GST already covered)			
		o Financial Audit			

S.No	Focus Area	Description		
		Updates on regulations/Laws		
		Basic ideas of technical projects to help officer		
		understand the technicalities while approving		
		proposals		
		o Purchase & storage:		
		1. Inventory management		
		2. Inventory Audits		
		3. E-waste management		
		Best practices for inventory management		
		o Procurement forecasting		
		Personnel division:		
		<ul> <li>Domain knowledge on rules such as establishment</li> </ul>		
		rule, pension rule, reservation rules, disciplinary		
		proceeding, recruitment rules etc		
		o Tie ups with MDOs to prepare officers to handle court		
		cases (if any)		
		Microsoft Officer suit is already covered in program		
		management modules		
		For a detailed requirement gathering, direct interaction with		
		respective officers may be helpful.		
11	Technical Development	Topics covered in TDP (Annexture-1 of capacity building plan		
	Program (TDP)	of NIC) are elaborative and will help the officers develop		
		foundation to start working in specific domain.		
		To accommodate an application orientated		
		approach, wherever possible, the courses may		
		include cases/projects to allow officers apply the		
		learnings. As per the requirement, the program		
		duration may be increased from 5 days to 10 days.		
		2. For better practical exposure, officers may be		
		asked to evaluate existing system in NIC. Such		
		approach will allow officers to comprehend		
		technological nuances on the subjects.		

S.No	Focus Area	Description			
		The current capacity building plan has a component of			
		exchange program with industry leaders such as IBM,			
		Microsoft, Google, and Infosys, meant for officers in the			
		experience bracket of 11-15 years. Moreover, the component			
		is kept optional.			
		However, immersive experience on emerging technology such as			
		blockchain, IoT, Quantum computing for officers in the			
		experience bracket of (2-4) years or (5-10) years will give them			
		hands on experience on advanced technologies. An indicative list			
		of potential partners is mentioned in <b>annexure 3</b> .However, NIC			
		may sought Partnership with organisations beyond the list as per			
		the wisdom of management.			
		Apart from industry tie ups, partnership with IITs leading			
		research on specific technology may help officers to get			
		immersive experience on the specific domain.			
12	Management	MDP already covers various aspects such as leadership, effective			
	Development	decision-making using spreadsheet. Apart from the classroom			
	Program(MDP)	program,			
		MDP may include an additional 2 weeks of programs in			
		IIMs/ISB/XLRI (Business schools) to get exposure on			
		a) Leadership			
		b) Team Management			
		c) Work delegation			
		d) Organisational vision			
		e) Strategic thinking			
		f) Negotiations			

Focus Area	Description		
	A case-based pedagogy may help officers to apply the		
	classroom learning during the 2 weeks of programs in top		
	business schools		
Expansion of e-Vidyakosh	One of the highlights of existing plan in its focus on training		
by leveraging readily	delivery and related infrastructures/ resources required.		
available courses in the	a) Under the existing capacity plan, creating all the required		
market	content for its LMS (e-vidyakosh) may be time consuming.		
	To ensure timely availability of required content, NIC may tie		
	up with organisations such as IITs, IIITs, Up Grad, Great		
	Learning, EdX, Simplilearn, Coursera, MIT Open courseware		
	(Free courses are available, fundamental courses to be vetted		
	before recommending to officers) etc and onboard the		
	ready-to-use courses on e-vidyakosh. Furthermore, Post-		
	Graduation courses may be onboarded based on the		
	requirement of the organisation.		
	b) Such partnership will help NIC get access to readily available		
	and proven study material widely accepted by industry.		
	c) Already a list of contributors is available in aggregator		
	platform such as EdX & Coursera. Courses from potential		
	partners may be assessed before moving ahead with the		
	partnership		
	d) Certain courses/course materials under the SWAYAM		
	platform (facilitated by the Ministry of Education,		
	Government of India) through the IIT-Madras may also be		
	considered for inclusion in the Capacity Building Plan, for		
	technical staff of NIC		
	Expansion of e-Vidyakosh by leveraging readily available courses in the		

Table 2 Potential Upgradation to mandatory training plan

#	Course name	Prescribed in	Suggestions	
		existing plan		
1	Emotional	L1, L2,L3 -	To be extended to officers in L7 to L9 (Section	
	intelligence	Scientist B &	Officer to Director level in administrative role) along	
		above	with existing training audience	
2	Ethics and value in	L1, L2 & L8	Mandatory for officers across ranks and functional	
	public governance		verticals (Component may be included in induction	
			program for new recruits too)	
3	Leadership at	L1 & L2	To be extended to L7 & L8 officers	
	workplace			
4	Interpersonal	L1 & L2	To be extended to L7 & L8 officers	
	effectiveness			
5	Presentation skills	L1,L2 & L3	To be extended L7,L8 & L9 level officers	
6	Government	L3,L4	To be extended L7,L8 & L9 level officers	
	processes &			
	Writing Skills			
7	Project	L1,L2,L3 ,L4	Officers in L7 & L8 need to be go through all	
	management		aspects of project management (scope, time, cost,	
			quality, risk, stakeholder etc)	
8	Process	L1,L2,L3	Officers in L7 & L8 need to be go through all	
	Management		aspects of process management (business process	
			management, SLA management, Six Sigma,	
			Contract Management etc.)	

# 4.8.5. Quick Wins for NIC

#	Description
1	Business etiquettes for newcomers (Dress code, communication to senior
	officials). Mail and Telephone etiquettes are already covered in the existing plan.
2	Stress Management
3	Flexi Timing and Work from home policy
4	Potential Upgradation to mandatory training plan
5	Skill building of Non-S&T division

# 4.9. CSC e-Governance Services India Limited

# 4.9.1. Objectives

- a. Access to information: all remote/ rural citizens
  - b. Delivery of public services G2C & B2C
  - c. ICT for rural Empowerment of socially disadvantaged people for inclusive growth
  - d. Access to quality education / skill upgradation
  - e. Access to cost efficient & quality health services
  - f. CSC as a change agent To promote rural entrepreneurship, enable community participation and effect collective action for social improvement
  - g. Through a collaborative framework, the objective of CSC is to integrate the twin goals of profit-making and social services, into a sustainable business model for achieving rapid socio-economic change

#### 4.9.2. Functions

- a. G2C Communication All G2C (Government to Consumer) Communication including Health, Education, Agriculture, Human Resource Development, Employment, Fundamental Rights, Disaster Warnings, RTI, etc.
- b. Information dissemination Interactive kiosks, voice & Local Language Interface, including web browsing
- c. Edutainment Including multi-functional space for group interaction, entertainment, training and empowerment
- d. E-Governance & e-Services Transactions like Market (eKrishi) Information, Banking, Insurance, Travel, Post, eForms to request government services, etc.
- e. C2G Kiosk Grievances, complaints, requests and suggestions
- f. Financial Inclusion Payment for NREGA, etc.
- g. Healthcare Telemedicine & remote health camps have also been envisaged as part of the CSC's extended functionalities

## 4.9.3. Linkage of National Priority to Mandate of Division

- I.**Bridging Digital Divide**: Through more than 5.5 Lakh Citizen Service Centres (CSCs), CSC e-governance Limited is bridging the digital divide by providing 350+ e-services in rural areas, creating entrepreneurial and employment opportunities for more than 12 lakh people
- II.**Governance & services on demand**: As one of the four pillars of e-governance, CSC is the front-end delivery outlet at the village level to provide government to citizen(G2C) and Government to businesses(G2B) service.

Leveraging the expertise of CSCs, e-District - a Mission Mode Project (MMP) has been rolled out with an aim at electronic delivery of identified high volume citizen centric services at the district or sub-district level. To facilitate delivery of UMANG app services in assisted mode, 640 select services of UMANG are made available to citizens through Common Service Centres (CSCs).

III.**Digital Literacy**: To usher in digital literacy in rural India, Pradhan Mantri Gramin Digital Saksharta Abhiyan (PMGDISHA) scheme has been implemented through CSC e-Governance Limited. The objective is to cover 6 crore rural households (one person per household) by 31.03.2023. Digitally literate persons can operate computers/digital access devices (like tablets, smart phones, etc.), send and receive emails, browse internet, access Government Services, search for information, undertake cashless transactions, etc. and hence use IT to actively participate in the process of nation building.

# 4.9.4. Annual Capacity Building Plan

# 4.9.5. Method of Study

Team of consultants from NISG and members of Capacity Building Commission (CBC) made field visits to three (03) CSC centres – two in Delhi and one in Moolthan, Nuh District of Haryana. The centres were chosen to understand challenges faced by VLEs in both rural and urban areas where the nature of

target customers varies with respect to service requirement, digital literacy as well as customer behaviour.



Figure 14:Team of consultant, CBC officials, CSC official in the field visit to Citizen Service Centre, Moolthan, Haryana

Detailed interactions were conducted with the Village Level Entrepreneur (VLEs) to understand their day-to-day operations, various roles of a VLEs and lifecycle of a VLE in association with CSC e-governance services Limited. These field visits enabled the team to create a VLE persona to understand the responsibility of VLEs and challenges faced by VLEs while running the center. The VLE Persona is presented below.

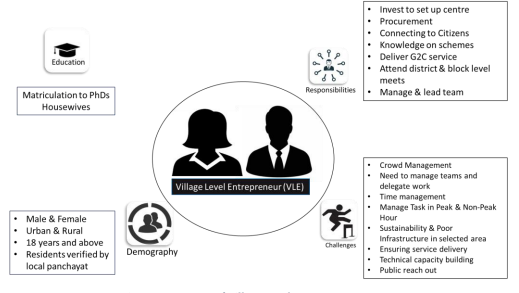


Figure 15:Persona of Village Level Entrepreneur

The key highlights of the field visits are tabulated below. The details of the discussions are covered in the Minutes of Minutes (MoMs) in the annexure.

Table 3: Highlights of discussion with VLEs during field visit

	Field Visit 1	Field Visit 2	
Date of	22 July 2022	05 September 2022	
field visit			
Centers	1. CSC Centre 1:	CSC center at Multhan	
Visited	VLE Name: Pinky Kushwaha	VLE: Wasim Akram	
	Address: 2/164, Shop No-3, Dakshin	Block: Nagina	
	Puri Extension, Near Virat Cinema,	District: Nuh	
	New Delhi 110062		
	2. CSC Centre 2:		
	VLE Name: Vijaya Bansal		
	Address: Shop No B-16 Dakshin Puri		
	Market, Dr Ambedkar Nagar, New		
	Delhi 110062		
Points	i. Handholding session /	i. Sustainability of CSC centre	
discussed	Induction / Mentor-Mentee	in area of low transactions	
	program	ii. Public Outreach	
		iii. Fostering VLE communities	

Field Visit 1			Field Visit 2		
ii.	Crowd Management &	iv.	Information Dissemination		
	Citizen centricity		in vernacular language		
iii.	Work Prioritization	V.	Technical Capacity Building		
iv.	Conflict Resolution	vi.	Citizen Centricity		
V.	Work delegation & Team				
	management				
vi.	Technical capacity building to				
	troubleshoot ICT tools				
vii.	Fostering VLE communities				

## 4.9.6. Interventions identified and mapped to journey of a VLE

The details of the interventions identified along with mapping to supply side is mentioned below. The initial mandate was to identify behavioral interventions to induce citizen centricity to the VLEs of existing and next generation. Nevertheless, a few functional interventions were identified which will have an impact of behavioral aspects of VLEs indirectly.

Table 4: Highlighting challenges and interventions identified to address the challenges

#	Challenges	Interventions identified	Туре
1	Customer Centricity:	Customer Centricity	Behavioural
	Enabling VLEs to have a customer point of view so that to antipirate the		
	requirement of customers and provide better service, making customers		
	aware of all other services that may require to citizens		
1	Managing difficult customers:	a) Crowd Management	Behavioural
	VLEs are the interface between citizens and government. Hence quality of	b) Conflict Resolution	
	interaction with citizens become paramount. VLEs communicate with		
	citizens across genders & demography and sometimes a few difficult		
	customers creating problems intentionally or unintentionally. So managing		
	difficult customers (a soft or strict approach may be followed, depending		
	on personality of VLE) as well as regular customers becomes important for		
	smooth functioning of the center. The need may be catered through		
	modules of crowd management, in which addressing to women, senior		
	citizens to be focused. Ways to handle difficult customers such as		

#	Challenges	Interventions identified	Туре
	drunkards and argumentative people are also important for smooth		
	delivery of services to larger mass.		
	VLEs also face intentional ruckus through allegations such payable pending		
	to the customers, extra fees. VLEs need to resolve such conflict in scientific		
	ways as CCTVs are active in all centers. VLEs need to be made aware of		
	handling such incident. Although, the VLEs develop the skills to address		
	such situations with experience, the objective of the interventions is to		
	allow them to follow a preventive and pro-active approach to these		
	challenges.		
2	Work Prioritization to manage peak hours:	Work Prioritization	Behavioural
	On a day-to-day basis, a VLE faces peak hours of high service demand and		
	non-peak hours of low service demand. It becomes relevant for VLEs to		
	manage work and manage crowd in peak hour and try to smoothen the		
	service demand. Hence, work prioritization becomes an important aspect		
	to manage crowd in a better way.		
3	Leading team:	a) Team management	Behavioural
	Through the VLEs, the government is eyeing to promote entrepreneurship.	b) Delegation of work	
	As an entrepreneur, VLEs employee teams to carry out specific projects. So,		

#	Challenges	Interventions identified	Туре
	it becomes important for VLEs to understand the team dynamics, delegate		
	the work and manage the team.		
4	Reaching out to public:	Improve public awareness on latest	Behavioural
	Digital awareness is high in urban areas due to improved internet	government schemes to through	
	penetration, while awareness is an issue in rural area. Hence, it is important	Jan Sabha / Public Gathering	
	for VLEs in rural / aspirational region to reach out to citizens and make		
	them aware about new schemes and recent amendments to the scheme.	This intervention is crucial for	
	Currently, the same is done through instant messaging application such as	Centers with low transactions /	
	WhatsApp and telegram, however other means of interactions such as	centers in aspirational districts as	
	public gathering would allow better interaction with citizens	direct public interaction will address	
		any apprehension from public and	
		boost confidence on citizen on VLE	
		community as a whole.	
5	Ownership:	This is a special component to be	Behavioural
	Major objective of anyone to enroll in the VLE program is to make financial	created with the inputs of CSC	
	incentives through providing G2C services. In urban areas, due to high	officials. Small videos on the impact	
	demand, VLEs are well incentivized and hence higher motivation level to	created by VLEs and achievements	
	continue as VLE. In centers with lesser transaction (low transaction may be	made by VLEs may be prepared and	
	due to lower demand or less activity from VLE), to maintain the motivation	shown to the VLEs during the	
	and increase ownership of VLE, VLEs may be made aware about	training	

#	Challenges	Interventions identified	Туре
	1. their contribution in the whole ecosystem		
	2. achievements made by other VLEs facing similar situations	These videos and information may	
	3. positive changes brough by VLEs through CSC	be regularly fed in different	
	4. strengthening their position in the society by helping common	communication channel to keep the	
	citizens availing the services	VLEs motivated and informed.	
6	Induction of fresh VLE into the CSC ecosystem:	15 days handholding/	Functional
	Setting the expectation of fresh VLE right is critical for smooth delivery of	Mentor-Mentee Program	
	the services. A handholding session/ mentor-mentee program in which the		
	fresh VLEs are tagged in nearby CSC center of their choice will provide		
	them hands on experience on handling ICT tool, interacting with citizens		
	and managing the finances. This experience coupled with existing		
	Telecentre Entrepreneur Course (TEC) required for VLEs will prepare them		
	well for any upcoming challenges in G2C service delivery.		
7	Pan India communication/engagement platform	VLE Community (a	Functional
	In existing set up, localized communication is taking place in	mobile/web platform)- a	
	the VLE ecosystem through geographical groups in instant	dedicated platform for	
	messaging platforms such as WhatsApp. The approach is	moderated	
	functioning well for localized information dissemination.	communication	
	A platform may be envisaged at Pan India level for		
	<ul> <li>Information dissemination to all VLEs</li> </ul>		

#	Challenges	Interventions identified	Туре
	<ul> <li>Preaching of good practices</li> </ul>		
	<ul> <li>Motivating VLEs by publishing achievements/</li> </ul>		
	problem solved by VLEs in other parts of the country		
	Such platform may fill the need to VLEs to be socially		
	connected to Pan India community and benefitted from the		
	community		
8	Technical Capacity Building:	Video snippet on how to resolve	Functional
	High availability and high utilization of ICT tools in the CSC centers are	common hardware and software	
	crucial to ensure seamless G2C service delivery. VLEs are in constant	issues may be made available in the	
	communication with district and state teams to resolve any hardware and	VLE account	
	software issues faced. Moving one step ahead, to reduce the lead time to		
	resolve issues, VLEs may be made self-sufficient to address a few high		
	frequency technical issues faced. The list of such issues may be identified		
	after analyzing data and Video snippets may be prepared to empower VLEs		
	to take corrective actions immediately.		
9	Issue of sustainability and poor infrastructure in remote/aspirational	The incentive schemes may	Functional
	district area:	be listed in a separate tab in	
	In areas with low transaction, (either due to low population or less activity	the VLE account.	
	from VLE) the center has comparatively poorer infrastructure. Moreover,	<ul> <li>Any such new scheme</li> </ul>	
	VLEs might not be aware of target-based schemes which will lead to	should be flagged in the VLE	

#	Challenges	Interventions identified Type	
	incentives for VLEs. For Centers with low transaction and in aspirational	portal, although information	
	district areas, the VLEs need to be aware of such existing incentive scheme.	flow is managed through	
	This initiative will ensure awareness of VLEs about the schemes as well as	instant messaging	
	motivation to VLE to provide these services to citizens.	applications too for faster	
		reach.	
		<ul> <li>News on achievement of</li> </ul>	
		VLEs through such incentive	
		schemes to be made known	
		to the VLE community so as	
		to motivate others	
10	Server Failure:	VLEs may made aware about the Functional	
	A common problem flagged was issues related to server failure which may	alternate means of service delivery	
	lead to disruption in service delivery. For a citizen, it is more important to	during their induction to CSC	
	get the service delivered at the Centre and (s)he is not much aware about	ecosystem as well as during the	
	the means of service delivery. To maintain reliability of citizens on the CSC	block level conventions	
	centers, VLE may understand alternate means to provide the services when		
	issues of server failure and ICT tools failure take place. The objective is to		
	make CSC Centre a one stop solution for the G2C services for the citizens.		

In the following figure, these interventions are mapped to the VLE journey in the CSC ecosystem and highlighted how this intervention may be helpful the VLEs across the association with CSC

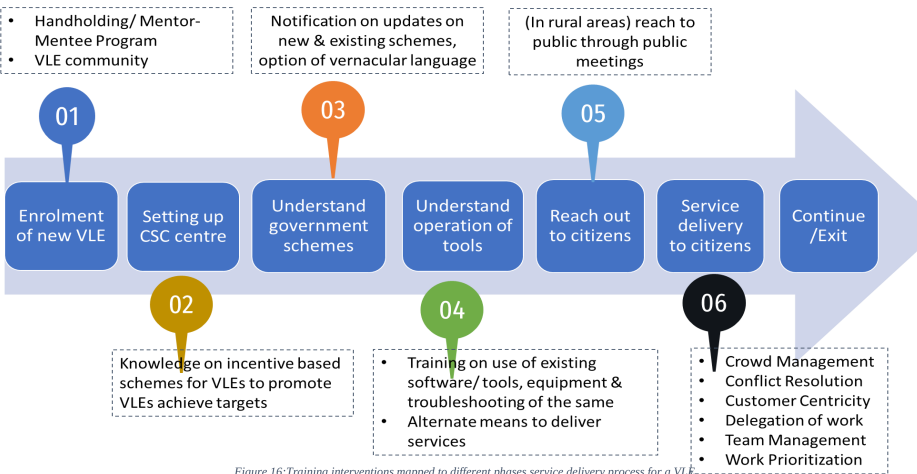


Figure 16:Training interventions mapped to different phases service delivery process for a VLE

## 4.9.7. Training delivery plan

Approximately 5.5 Lakh VLEs are active PAN India, helping various section of society to avail the G2C services. The **behavioral component of VLE behavioral Capacity building intervention** may be delivered in **train the trainer model.** The whole exercise may be rolled out in 3 different phases as mentioned in the figure below. The plan is detailed out in the following table

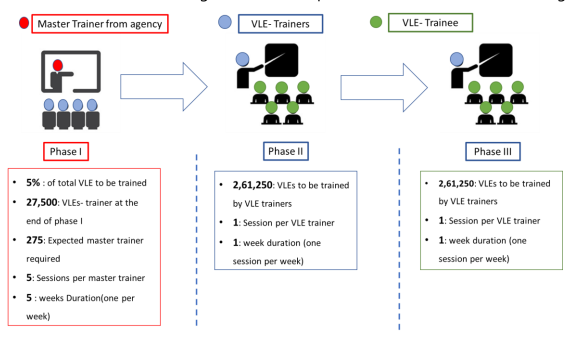


Figure 17: Training delivery plan for VLEs under Train-The-Trainer (TTT)model

Although Train the Trainer model may be a swift and economic way to conduct a mass training program, for the success of the program, it is critical to understand potential risk and mitigation of the same.

#### **Annual Capacity Building Plan**

- i. As VLEs are not a directly employee of CSC, rather a delivery partner, it is critical to ensure that the trainers developed in phase I deliver the training to wider audience effectively. To ensure effective & timely delivery of training, the trainer VLE may be motivated through social recognition, monetary benefits etc.
- ii. Real time monitoring of effective training delivery is also important for the success of the program. Otherwise, the target audience in phase II & Phase III of the program may not be benefitted to the extend envisaged. Real time monitoring may ensure sustenance of quality of training.

Table 5:Training Delivery Plan for VLEs

Phase	Parameters	Units
Phase 1	Trainer trainee ratio	100
5 % of total VLEs of 5.5 Lakh (i.e.,	Batch size	20
27,500 VLEs)- identified by CSC at the	Trainer deployed by agency	275*
district/block level as per the density	Number of sessions per agency trainer in phase 1	5.0
of the centres will be trained under	Training session per week	1
train the trainer model	Training period for training in phase 1 (In weeks)	5.0
Phase 2	Batch size	10
In phase II, 27,500 trainers developed	Trainer deployed by CSC	27,500
during phase -I will train 2,61,250	Trainer trainee ratio	9.5
VLEs.	Total targeted trainee	2,61,250
	Number of sessions taken by trainer	0.95
	Training period for training in phase 2 (In weeks)	1
Phase 3	Batch size	10
In phase III, 27,500 trainers developed	Trainer deployed by CSC	27,500
during phase -I will train 2,61,250	Trainer trainee ratio	9.5
VLEs	Total targeted trainee	2,61,250
	Number of sessions taken by trainer	0.95
	Training period for training in phase 3 (In weeks)	1

<sup>\*</sup>Calculations are made based on assumption that Trainers deployed by agency are 275. Numbers may change accordingly

#### **Annual Capacity Building Plan**

Video snippets showing situational challenges and ways to handle the same may be made available to VLEs in the VLE accounts. On demand access to these videos may help VLEs to keep themselves updated.

The **functional component of capacity building plan** required deep involvement of CSC e-Governance Services Limited as the training module on following to be prepared in consultation with officials of CSC e-Governance Services Limited. Considering the similarity of target audience, out of the five functional interventions identified, following three may be clubbed with the behavioral component under train the trainer model.

- a) Awareness of Incentivized schemes for VLEs
- b) Technical capacity building
- c) Alternative means to provide the service

Video snippets may be developed for the mentioned three aspects and made available to the VLEs in their VLE portal.

## 4.10. Personnel Division

#### 4.10.1. Mission

Effective implementation of Personnel Policies of Government for achieving desired level of delivery for the employees through suitable job roles, capacity building and timely appraisals

## 4.10.2. Linkage to National Priorities

- **Employment generation**: Filling up the vacant position as aligned with employment generation in the country
- Capacity Building: Ensuring capacity building of officers in MeitY as directed under Mission Karmayogi
- Customer Centric Service Delivery: Time bound service delivery to the internal customers of the organisation in a citizen centric manner

As a nodal agency to cater the administrative requirement of all other departments under the ministry, Personnel division under MeitY has following functionalities as categorised under six groups.

#### 4.10.3. Personnel Division I

- a. Personnel & establishment matter related to O/o MEIT & MoS(E&IT), all Group A and Group B graduated officer of MeitY
- b. Matters related to apex level appointment in digital India corporation (DIC), national E governance division (NeGD), MyGov, STQC, NIC etc
- c. Matters related to CCA, NIC, STQC, ICERT, UIDAI etc.
- d. Recruitment to the post of S&T posts in MeitY and ICERT
- e. All the Establishment, Personnel & Administrative matters relating to O/o Minister and minister of states (appointments etc) & isolated graduated post (Group A and Group B) & the officers deputed under central staffing schemes (secretary level onwards) & IES officers posted by department of expenditure
- f. Matters relating to Right to Information Act, 2005 in respect of the posts dealing with.

- g. Matters related to UIDAI including appointment of Chairperson and Members, pre and post appointment issues.
- h. Matters related to apex level appointment in Digital India Corporation (DIC).
- i. Promotion, Transfer/posting, RTI, Deputation, In-situ upgradation, Sanctions for Leave encashments matters in respect of the officers of Meity Non S&T cadre.
- j. Application requiring NoC for Passport, higher studies
- k. Dealing with cases of House Building Allowance Bill of Salary to Consultant (Tech.).
- I. Creation of e-sanctions through PFMS related to salary to consultant (tech.).
   m. Medical reimbursement claims of S&T and Non- S&T gazetted employees,
   officers of isolated post of MeitY

#### 4.10.4. Personnel Division II

- All establishment matters in respect of ASO, PA and Stenographers, MTS, JSA, SSA, Staff Car Driver, Library, Xerox operator, Despatch Rider, Hindi Translator and isolated posts (receptionist, Security Supervisor, Transport Supervisor, Vigilance asst., Store asst., Caretaker) including maintenance of respective service books, reservation rosters
- Matter relating to appointment/posting of personal staff of MoE&IT and MoS
- Posting/Transfer and reimbursement of tuition fee in r/o all non-Gazetted employees
- Matters relating to contractual employees, consultants
- Matter relating to Honorarium under FR 46(b)
- Grant of medical permission/ credit facility Matter relating to GPF, Withdrawal/Advance
- Matter relating to LTC and Leave encashment
- Reimbursement of Tuition Fees in respect of all non- Gazetted officers
- Providing information of RTI act 2005
- Provision for budget, fund for salary, furnishing report & information on finance
- · Grand of MACP scheme
- Report related to manpower and e-shamikha

• Matters related to parliamentary questions and VIP references

#### 4.10.5. Personnel Division III

- Personnel Policy, review & promotion of S&T (Group 'A' and below Group A)
   Officer
- Disciplinary cases
- Re-verification /Special verification of C&A in respect of officials working in sensitive nature work
- Matters relating to RTI/PGs etc
- Matters relating Recruitment rules
- Matters relating Court cases
- Issues related to ACBs/APARs, information under conduct rule, 1964, FR 56(J) and
   IPR

## 4.10.6. Autonomous Body Co-ordination Division

- **1.** All matters including appointment of CEOs in respect of NIELIT, SAMEER, C-DAC and ERNET, SCL, STPI, C-MET,
- 2. Issues relating to Rationalization of Autonomous Bodies.
- **3.** Coordination work relating to Laying of Annual Report in respect of Societies in both the Houses of Parliament.
- 4. All RTI matters and the disposal of RTI and PG matters in the online portal

## 4.10.7. MS(O&M) Section

- 1. The matters related to allocation of Business Rules.
- 2. Allocation of work to MOS(E&IT) with the approval of MeitY.
- 3. Allocation of functional responsibilities of MeitY to AS/JS and GCs and HODs.
- 4. The matters related to Delegation of Financial and Administrative Powers in MeitY.
- 5. Coordination and consolidation of Quarterly 'Executive Summary for Secretary" on important administrative issues pertaining to Personnel, Admin., Vigilance, Public Grievances, Finance, Parliament matters and MPs/VIPs reference etc.

- 6. Tendering advice to Sections in MeitY on MS(O&M) aspects and Interpretation of various provisions of MOP, simplification of Rules/ Procedures.
- 7. Drawing/updation of various Organizational Charts and background material in respect of MeitY and displaying the same on the website of MeitY under Rule 4(1)(b) of RTI Act, 2005.
- 8. Annual O&M inspection of all the section of MeitY including its Attached and Subordinate Offices.

## 4.10.8. General Co-ordination Group

- a. Matter related to Foreign Deputation, MeitY Canteen, Government Accommodation/hostel Accommodation of DST, Implementation e-office.
- b. Preparation and Rolling plan on the portal of department of expenditure
- c. Sexual Harassment case
- d. Report on representation of SC/ST/OBC
- e. Nomination of officers of MeitY for various purposes
- f. Appointment of Nodal Officers for various purposes
- g. Online updation of AVMS portal of DOPT
- h. Uploading of information on India code portal of M/o law & justice
- i. Coordination with respect to Updation of legal case of MeitY and Its offices on the portal LIMBS of M/o Law & Justice
- j. Induction training of S&T and Non-S&T Officials of MeitY and its organisation
- k. Award Cell of MeitY
- I. Preventive measures regarding Covid-19
- m. General election/ Delhi election
- n. Parliament Questions / VIP Reference/grievances/Parliamentary assurance
- o. foreign training (DFFT) Scheme of DoPT
- p. Welfare Matters and observance of various days
- q. Matter relating to exposure to newly recruited IAS Officers as Assistant Secretary In Central /Ministry Department
- r. Capacity Building Unit of MeitY

- s. Comment of personnel division on cabinet notes received from another ministry/department
- t. Matter relating to IGoT Platform

# 4.10.9. Organogram

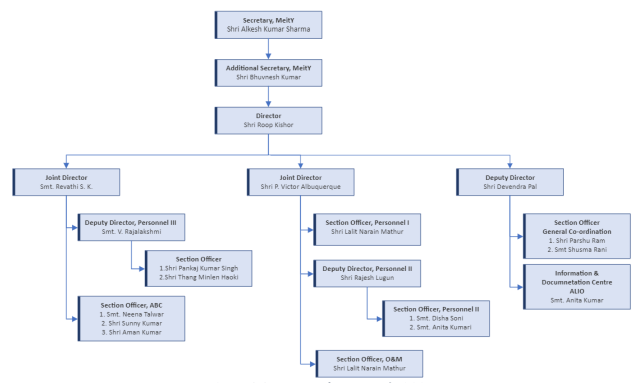


Figure 18:Organogram for Personnel Division

# 4.10.10. Capacity Required at Individual Level: Competency Requirements of the position

Designation	Role (s)	Capacity
Director	Personnel & establishment matter	Establishment rule
	related to all officers & staff of	Recruitment Rule
	MeitY	Reservation Rules (SC/ST/OBC and
	Overseeing observance of	PwD, Horizontal and Vertical
	Organizational and paper	reservation)
	management aspects in respect	Pension Rules
	of MeitY.	Central Services (Medical Attendance
	All matters relating to MS(O&M) in MeitY	Rule) 1944
	and its Attached Offices and other	Central Government Health Sceme
	constituents units under the control of	(CGHS)
	MeitY	FRSR
		Effective Communication / Writing
		RTI Act 2005

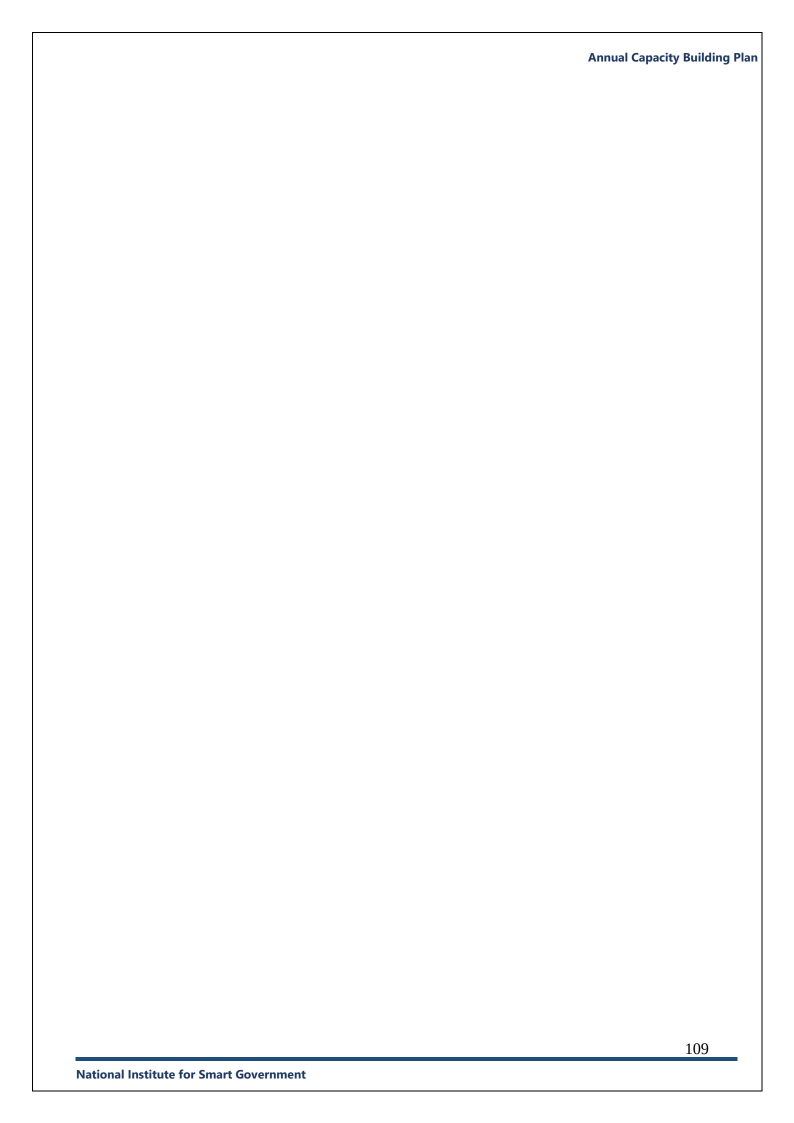
### **Annual Capacity Building Plan**

		GeM
		Tendering rules (services & goods)
		General Finance Rule
		RFP Evaluation
		E-Office
		E-HRMS
		Work life balance
		Leadership
		Strategic thinking
		Visioning
		Negotiation Skills
		Program/Project Management
		Decision making using spreadsheet
		Change Management
		Knowledge Management
Joint	a) Personnel & establishment matter	Establishment rule
Director	related to all officers & staff of MeitY	Recruitment Rule
	b) All matters relating to MS (O&M) in	Reservation Rules (SC/ST/OBC and
	MeitY and its Attached c) Offices and other constituents units	PwD, Horizontal and Vertical
	under the control of MeitY.	reservation)
	d) Overall supervision	Pension Rules
	·	Central Services (Medical Attendance Rule) 1944
		Central Government Health Sceme
		(CGHS)
		FRSR
		Effective communication / writing
		RTI Act 2005
		GeM
		Tendering rules (services & goods)
		General Finance Rule
		RFP Evaluation
		E-Office
		E-HRMS
		Work life balance
		Leadership
		Strategic thinking

		Visioning
		Negotiation Skills
		Program/Project Management
		Decision making using spreadsheet
		Change Management
		Knowledge Management
Deputy	Foreign Deputation	Establishment rule
Director	<ul> <li>Preparation and Rolling plan on the</li> </ul>	Recruitment Rule
	<ul> <li>portal of department of expenditure</li> <li>MeitY Canteen</li> <li>Government Accommodation/hostel         Accommodation of DST</li> <li>Sexual Harassment case</li> <li>Report on representation of         SC/ST/OBC</li> </ul>	Reservation Rules (SC/ST/OBC and PwD, Horizontal and Vertical reservation) Pension Rules Central Services (Medical Attendance Rule) 1944 Central Government Health Sceme
	Implementation e-office	(CGHS)
	Nomination of officers of MeitY for	FRSR
	<ul><li>various purposes</li><li>Appointment of Nodal Officers For</li></ul>	Effective Communication / Writing
	various purposes.	RTI Act 2005
	Online updation of AVMS portal of	GeM
	DOPT	Tendering rules (services & goods)
	<ul> <li>Uploading of information on india code portal of M/o law &amp; justice</li> </ul>	General Finance Rule
	Coordination w.r.t. Updation of legal	RFP Evaluation
	case of MeltY and Its offices on the	E-Office
	portal LIMBS of M/o Law & Justice Induction training of S&T and Non-S&T Officials of MeltY and its organisation Award Cell of MeitY Preventive mgeasures In regard to Covid-19 General election/ Delhi election	E-HRMS
		Work life balance
		Leadership
		Strategic thinking
		Visioning
	Parliament Question/VIP	Negotiation Skills
	Reference/grivences/Parliamentary assurance • foreign training(DFFT) Scheme of DoPT	Program/Project Management
	<ul> <li>Welfare Matters and observance of various days.</li> </ul>	Decision making using spreadsheet
	<ul> <li>Matter relating to exposure to newly</li> </ul>	Change Management
	recruited IAS Officers as Asstt. Secretary In Central /M1nietry Department.	Knowledge Management

	<ul> <li>Capacity Building Unit of MeitY</li> <li>CGHS/AMA</li> <li>Comment of personnel division on cabinet notes received from other ministry dept</li> <li>Matter relating to IGoT Platform</li> <li>Suggested</li> </ul>	
Section officer	<ul> <li>Personnel &amp; establishment matter related to O/o MEIT &amp; MoS(E&amp;IT), all Group A and Group B graduated officer of MeitY</li> <li>Matters related to CCA, NIC, STQC Dtc., ICERT, UIDAI etc.</li> <li>Matters related to apex level appointment in digital India corporation (DIC), national E governance division(NeGD), MyGov, STQC, Dte,NIC etc</li> <li>The matters related to Allocation of Business Rules.</li> <li>Allocation of work to MOS(E&amp;IT) with the approval of MEIT.</li> <li>Allocation of functional responsibilities of MeitY to AS/JS and GCs and HODs.</li> <li>The matters related to Delegation of Financial and Administrative Powers in MeitY.</li> <li>Coordination and consolidation of Quarterly 'Executive Summary for Secretary" on important administrative issues pertaining to Personnel, Admin., Vigilance, Public Grievances, Finance, Parliament matters and MPs/VIPs reference etc.</li> <li>Tendering advice to Sections in MeitY on MS(O&amp;M) aspects and Interpretation of various provisions of MOP, simplification of Rules/Procedures.</li> <li>Drawing/updation of various Organizational Charts and background material in respect of MeitY and</li> </ul>	Establishment rule Recruitment Rule Reservation Rules (SC/ST/OBC and PwD, Horizontal and Vertical reservation) Pension Rules Central Services (Medical Attendance Rule) 1944 Central Government Health Scheme (CGHS) Maintaining service books FRSR General Finance Rule Disciplinary Proceedings LTC Tuition Fee Record Management- RTI RTI Act 2005 Noting & Drafting Microsoft word Microsoft Excel Microsoft Presnetation Parliamentary Matter Data Vizualisatoin in Excel Time Management Stress Management Writting Skills Business Communications Data Management Record Management Data Analytics Knowledge Management
	displaying the same on the website of	

	<ul> <li>MeitY under Rule 4(1)(b) of RTI Act, 2005.</li> <li>Annual O&amp;M inspection of all the section of MeitY including its Attached and Subordinate Offices.</li> <li>Other matters as assigned by the Superior officers.</li> </ul>	
Assistant	Promotion matters in r/o the officers of	Establishment rule
Section	MeitY Non S&T cadre.	Recruitment Rule
officer	<ul> <li>Matters related to LDCE for the post of SO/PS.</li> <li>Creation of Reservation Roster and</li> </ul>	Reservation Rules (SC/ST/OBC and PwD, Horizontal and Vertical reservation)
	Recruitment Rosters in r/o the officers	Pension Rules
	of MeitY Non S&T cadre.	Central Services (Medical Attendance
	Finalization of the Seniority List of	Rule) 1944
	<ul><li>the MeitY Non S&amp;T cadre officers.</li><li>Pay fixation of promoted officers.</li></ul>	Central Government Health Scheme (CGHS)
	Transfer/posting of the officers of MeitY	FRSR
	Non S&T cadre.	General Finance Rule
	RTI cases related to the officers of	Maintaining service books
	MeitY Non S&T cadre.	Disciplinary Proceedings
	Public Grievances.	LTC
	Matters related to Deputation of the	Tuition Fee
	officers of MeitY Non S&T cadre.	Record Management- RTI
	<ul> <li>In-situ upgradation of the officers of MeitY Non S&amp;T cadre</li> <li>Proposal for the Review of non-S&amp;T cadre and en-cadrement of posts into</li> </ul>	RTI Act 2005
		Parliamentary Matter
		Noting & Drafting
	MeitY Non S&T Cadre	Microsoft word
	Sanctions for Leave encashments &	Microsoft Excel
	Honorarium of MeitY Non S&T cadre	Microsoft Presentation
	In addition to above, any other work	Data Visualization in Excel
	assigned by the Section Officer	Time Management
		Stress Management
		Writing Skills
		Business Communications
		Data Management
		Record Management
		Data Analytics
		Knowledge Management



# 4.10.11. Capacity Required at Organisational Level

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
Technology &	Integration of attendance system (biometric/face	Currently, the attendance system is not integrated to leave module. The
data	recognition) with leave module of e-HRMS	integration would help the organisation to develop a more robust
		system of attendance
	Single sign on for an officer logging into	Officers are using multiple portals for email log in, data collection, data
	different portal of with in MeitY and other	submission etc. A common sign in may allow officers from the hassle of
	government platform	remembering multiple passwords and saves significant time and effort
		of logging into different portal
	Development of MIS to get information on	Need of a single source of truth for different aspects (vacancy, property
	vacancy, property return, income tax returns,	return, IT return, posting & transfer). Furthermore, MIS for the same
	posting & transfer	would save significant time & effort of officers.
	Data management Unit	A dedicated data management unit to be available in Personnel
		division, which would be handling all the data that the department is
		responsible of. This is served as a single point of destination for officers
		to archive any information.
		The unit will further be responsible to propagate best practices for data
		collection and managing data to officers across the ministry

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
	Expansion of e-HRMS to facilitate digital	Currently, e-HRMS has leave module. Few more modules are under the
	transformation of organisational process	development phase. MeitY may expand e-HRMS into a full-fledged ERP
		which will be handling all the business processes in the Ministry
System & Process	APAR of NIC helpdesk deployed at Ministry	To bring more ownership on NIC helpdesk -providing assistance related
		to network issues to officer - feedback from officers of MeitY to be a
		part of APAR of officers working in the helpdesk
	Development of Knowledge Management Portal	KM portal will enable MeitY to create an institutional memory by
	(KM portal)	levering experience of existing officers. The democratization of
		knowledge would further enable officers to take initiatives based on
		experience in the organisation.
	SOP documentation on ISO format	KM portal would propagate the culture of documentation of various
		events, processes and activities across the ministry. To bring a
		standardization among all these documents, ISO formats may be
		followed. Officers would go through ISO documentation training.
	Customer centricity & Time bound service	Evolution of personnel division (and other service division as whole) into
	delivery	a customer centric division focused on time bound delivery of following
		services:
		a. medical claim
		b. LTC Claim

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
		c. Computer advances
		d. GPF Withdrawal
		e. EX-India Leave
		f. Annual Immovable property intimation
		To achieve the goal, following steps to be followed:
		a) Training of officers in customer centricity
		b) Procedure to be defined and made available to officers online
		(possibly in KM portal & e-office for easier accessibility)
		c) Defining SLAs for different processes
		d) Data monitoring at a regular interval
		e) Upgradation of processes as well as SLA, dissemination of
		information to employees of ministry
	Knowledge Dissemination Session	Once in a month (or regular interval), Divisions to arrange for
		knowledge sharing session / Communication meetings (30 minutes to
		60 minutes, online/offline). The discussions may cover
		a. Latest amendments in relevant rules & regulations
		b. Any critical / unique problem countered by divisions/groups and
		ways to handle the same in future occurrences
		c. Vigilance dept may discuss about latest cases

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
		d. Discussion on training attended by officers and ways to utilize
		the same for larger interest of the officers
		These meetings may be attended by senior management to add value
		to the discussion and share their experience. The discussions &
		attendance to be documented and shared with senior management for
		future references.
Resource & Asset	Immersion program in Amazon for better	General Administration division is entrusted with procurement of
	inventory management , procurement	capital assets as well as various consumables. A procurement plan
	scheduling, forecasting	capturing demand forecasting of different goods based on part
		requirements, future expansion of the organisation. Immersion program
		in Amazon to understanding the basics of inventory forecasting,
		procurement scheduling .
	Licenced Software	The organisational may opt for licenced software for widely used
		applications (Example: word processing, spreadsheets, presentation etc)
	Revival of office automation cell to support	To address software issues, officers get the support of NIC helpdesk
	officers in resolving technical issues quickly.	deployed at the ministry. However, the hardware issues are not been
	Earlier the office automation cell was under	addressed by the same team.
	General administration division, now defunct	

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
		To handle the hardware issues, either NIC helpdesk may extend their
		services, or a separate office automation cell may be revived.
	Cadre review of non-S &T section	With rapid evolution of technology in the past two decade, MeitY has
		increased its strength in S&T section. Furthermore, with reduced life
		cycle of modern technology, S&T cadre strength would increase in
		future.
		To continue catering services to S&T divisions effectively, along with
		automations such as MIS, a cadre review of non- S&T division would
		help the division understand the future strength of workforce required.
		This would further help the division to streamline the work distribution
		and develop expertise in the division.
	Work redistribution in personnel division (mini	To develop expertise in different functions that Personnel division is
	restructuring in personnel division)	looking after,
Partnership &	Partnership with TISS /XLRI/ Any other eminent	Short duration training in TISS /XLRI/ Any other eminent
relationship	institution specialised in Human resource and	institution specialised in Human resource for officers above
	any of one matured private/public organisation	Assistant Section Officer (ASO)
	with large employee base (example: Tata Group,	Industry exposure to officers
	NTPC)	

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
		This provision to be established once an Assistant Section Officer (ASO)
		gets promoted to Section Officer (SO)
	Tie up with Delhi judicial academy/ Cyril	Court cases: Officers/New Joinee handling court cases in personnel
	Amarchand Mangaldas	division may be deployed in perspective dept to understand the
		terminologies and procedures to handle court cases
	Tie up with DoPT	Service Matters: Officers/New Joinee handling Service Matter in
		personnel division may be deployed in DoPT for 2 weeks to get hands-
		on exposure on how to handle service-related matters
Personnel	Online APAR for Non- S&T Cadre	Online filling of APAR is available for only S&T cadre. The same to be
Management		followed for Non-S&T Cadre for timely submission and review of APAR
	Weekly/Monthly Planner (online, to be part of e-	APAR is an annual phenomenon which is unable to capture effectively
	HRMS) to be a component in APAR	the efforts put by officers. A provision to understand the engagement
		and achievement of officers, a weekly/monthly planner may be
		introduced through which
		Officers may list out their activities done for the period
		o Status of the activity (completed/not completed) may be filled in
		the next week/month
		o Reporting officers may assign specific tasks to their team with
		deadlines

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
		Analytics on the same would give utilization of offices
		This would further help senior management about activity level at
		different verticals and if required workforce shuffling can be done based
		on strong evidence
	Probation linked mandatory induction training	To ensure implementation of ACBP, mandatory induction training may
	Mandatory Training man-days to be kept in KPI	be linked to probation period once an officer gets promoted.
		This will further ensure mandatory training man-days to be fulfilled.
	Mid-career training for Section Officers before	Unlike senior rank officers, there is no provision of mid-career training
	(or after) promotion to deputy director	for section officers of Non-S&T divisions when the officers get
		promoted to Deputy Director(DD) and above.
		As a DD, the officer would be entrusted with running the division/team,
		the skill set required would be different. Hence, a two to three weeks of
		mid-career training would be helpful.
	Pre-promotion training in line with the DoPT	Although both S&T and non S&T cadre of MeitY does not fall directly
	guideline	under the umbrella of DoPT, MeitY may start following pre promotion
		training guidelines as prescribed by DoPT

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
	Job rotation of Non-S&T cadre as per the	Job rotation would allow the organisation to develop cross-functional
	regulations (3 years for sensitive division, 5 years	workforce, enabling leaders of future. Further, job rotation would break
	for non- S&T division)	the Silos and promote a more collaborative work culture as officers
		would be more aware about the challenges faced by other divisions.
		as per DoPT regulations, job rotation of workforce sensitive division in 3
		years and non-sensitive division in 5 years. If this timeline feels short for
		job rotation of officers, the time duration may be increased. Further job
		rotation of officers in senior management (from Deputy Director and
		above to be 5 years, allowing exposure to officers and fresh perspective
		to the division itself)
		Currently, job rotation is a challenge due to capacity limitations.
		Through ACBP, the capacity gap may be mitigated over the period.
		Many training courses would be available in iGOT platform for easy
		access to officers. Through refresher courses, the officers may further
		reinforce their capacity on a regular basis while KM portal would help
		officers to leverage experience of the organisation in conducting similar
		functions.

Intervention	Intervention	Objective of the exercise expressed as specifically as possible
Category		
	Basic training of Office Assistant, JSA, SSA on "e-	Officer Assistants, JSA, SSA may be developed into a workforce trained
	officer, noting & drafting, digital orientation	in e-Office, Noting & Drafting, email writing and Microsoft Suite.
	(Microsoft suite with focus on word, excel,	
	presentation)"	Such initiative would allow shifting of non-core activities of Assistant
		Section Officers (ASOs) and Section officer (SOs) such as putting up a
		letter in e-office, preparing initial draft etc. This initiative would further
		help officers focus on more important functions more effectively.
	Behavioural training of multi-tasking staff	Multi-Tasking Staffs are the first point of contact for any external
		personnel to the ministry.
		Their behavioural aspect may be augmented by proving them a basic
		training on
		o Email and telephone etiquette
		Dressing etiquette
		Office etiquette to address officers
		MTS officers may be trained in <b>Taj Centre for Learning with the help</b>
		of CBC and may be tagged with a senior officer afterwards for regular
		review and monitoring for 7 to 15 days.

Note: Issues related to office automation cell, Procurement forecasting are handled by General Administration Division. However, CNA were not received from general administration division and hence general administration division is not covered separately for the particular reporting. So, these interventions covered under the heading of personnel division

# 4.11. International Co-operation

### 4.11.1. Objective

- a) Bilateral cooperation with countries through MoUs / MoCs / JDIs, JWGs, projects through MeitY Societies, G2G and B2B collaborations
- b) Multilateral cooperation on technical and ICT policy issues under international bodies/institutions and multilateral forums such as UN and its associated bodies, G20, BRICS, SCO, World Bank, WTO, ASEAN, ADB, etc. to safeguard and promote India's interest.
- c) Prepare and present India's/ MeitY's position on important and critical ICT and Digital Economy issues including cross-border data flows, data privacy and protection, , mobility of Indian IT professionals, emerging technologies (AI, Blockchain, IoT), resilient and trustworthy supply chains across all bilateral and multilateral platforms
- d) Negotiate Free Trade Agreements(FTAs), particularly related to Digitalization, Trade in Goods & Services in the IT/Software and electronic sector
- e) Fostering, encouraging, and promoting joint R&D and ICT projects through Centres of Excellence, Technology Parks etc.
- f) Effective portrayal of India's/ MeitY's position on important and critical issues of contemporary ICT narrative through active worldwide participation international trade fairs, conferences, symposiums, exhibitions etc.
- g) Showcasing India's ICT strength to the globe by organizing, sponsoring, and participating in trade fairs, symposiums and exhibitions and sharing of expertise in digital transformation

## 4.11.2. Organogram

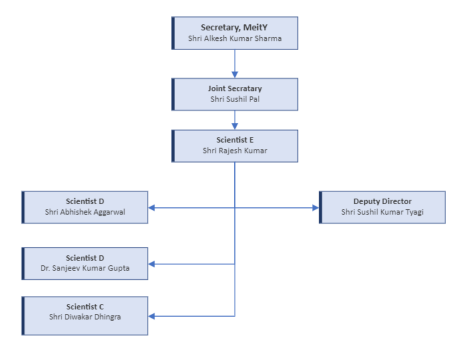


Figure 19: Organogram of International Co-operation Division (ICD)

# 4.11.3. Individual Capacity Building

Rank/	Role/ Function	Capacity Required
Designation		
Scientist E	Leading the division & managing the	Leadership & Team management
	team	Visioning & Strategic thinking
		Stress Management
		Knowledge Management
		Change Management
		Communications Skills
	Engages with various developed and	strategic negotiation
	developing countries, Multilateral	
	organisations for knowledge sharing ,	
	market access & diversification;	
	Promoting Indian IT & ITeS industry	Understanding of IT & ITeS Industry,
		challenges & mitigation
	IPR Handling & Manage innovation	Innovation management (to manage
	IPR	innovation IPR)

Rank/	Role/ Function	Annual Capacity Building F Capacity Required
Designation		
	Design thinking to promote	Design thinking
	international co-operation	
	Executing projects	Project Management
	Preparation of cabinet note	Drafting cabinet note
	Preparation of NDA, MoU, Joint	Drafting & noting
	Declaration, MoC	
	Evaluating DPR & RFP	Understanding of Detailed Project
		Report (DPR) & RFP
Scientist D/C	Engages with various developed and	strategic negotiation
	developing countries, Multilateral	Communications Skills
	organisations for knowledge sharing ,	
	market access & diversification;	
	Promoting Indian IT & ITeS industry	Understanding of IT & ITeS Industry,
		challenges & mitigation
	IPR Handling & Manage innovation	Innovation management (to manage
	IPR	innovation IPR)
	Design thinking to promote	Design thinking
	international co-operation	
	Executing projects	Project Management
	Preparation of cabinet note	Drafting cabinet note
	Preparation of NDA, MoU, Joint	Drafting & noting
	Declaration, MoC	
	Evaluating DPR & RFP	Understanding of Detailed Project
		Report (DPR) & RFP
		Stress Management
		Knowledge Management
		Change Management

# 4.11.4. Organisational Capacity Building

Intervention	Intervention	Objective of the exercise expressed as specifically
Category		as possible
Partnership &	Scientific Attaché	The division is entrusted with promoting IT & ITeS
relationship		service of the country in the global market. Hence, it is
		critical for the officers to understand the latest trends
		in the international arena. Through position of
		Scientific attached (in line with Department of Science
		& Technology), officers may work with ambassy and
		get the desired understanding.
System &	Knowledge	To get the desired understanding in different domain,
process	Dissemination	officers from different divisions/groups may arrange a
	session/	brainstorming sessions monthly/quarterly basis. Such
	Brainstorming session	sessions would further help other divisions to
		understand the ongoing events & trends in the
		respective domain

# 5. Annual Capacity Building Plan

## **5.1.** ACBP Blueprint

#### **ACBP Blueprint**

#### **Ministry of Electronics and Information Technology**

## **Vision for Capacity Building**

Creating an enabling environment driven by technology and partnership to develop target oriented human resources, delivering futuristics programs and policies, propelling digital economy of the nation

Three Lenses of Capacity Building					
National Priorities	Emerging Technologies	Citizen Centricity			
Creating US \$ 1 trillion digital economy by	- Enhancing capacity in emerging technologies	-Impart citizen centric service delivery ethos to			
2026	(AI/ML, Cloud, Blockchain, IoT, Cyber security, Cyber	Village Level Entrepreneur (VLEs) during G2C			
Build a vibrant semiconductor and display	Law, Quantum Computing)	service delivery			
ecosystem to enable India's emergence as	- Immersion programs in leading technology firms	-Accommodating modern workplace trends in MDO			
a global hub for electronics manufacturing	such as Microsoft, Meta, IBM to drive initiatives	while keeping the traditional work ethics intact			
and design	proactively	- Enabling policy makers to touch citizens life			
Promoting IT/ITeS of India at global stage,	-Developing a technology-oriented workforce	through increased technological usecases and			
entrusting country's service export		public private partnerships, improving ease of living			
To enable Indian easy access to Internet & digital services in their own language, and		of citizens			
increase the content in Indian language		- Promoting customer centric approach within the			
a construction of the cons		organisation while delivering services to internal			

		customers		
Identifying Canacity Gans				

#### **Identifying Capacity Gaps**

#### Vision, Mission, and Goals of the MDO

#### Vision

e-Development of India as the engine for transition into a developed nation and an empowered society.

#### Mission

To promote e-Governance for empowering citizens, promoting the inclusive and sustainable growth of the Electronics, IT & ITeS industries, enhancing India's role in Internet Governance, adopting a multipronged approach that includes development of human resources, promoting R&D and innovation, enhancing efficiency through digital services and ensuring a secure cyber space.

## **Objectives**

- **e-Government**: Providing e-infrastructure for delivery of e-services
- e-Industry: Promotion of electronics hardware manufacturing and IT-ITeS industry
- **e-Innovation / R&D**: Implementation of R&D Framework Enabling creation of Innovation/ R&D Infrastructure in emerging areas of ICT&E/Establishment of mechanism for R&D translation
- e-Learning: Providing support for development of e-Skills and Knowledge network
- **e-Security**: Securing India's cyber space
- **e-Inclusion**: Promoting the use of ICT for more inclusive growth
- Internet Governance: Enhancing India's role in Global Platforms of Internet Governance

	Three Pillars of Capacity Building		
Individual Capacity Building	Organisational Capacity Building	Institutional Capacity Building	
Detailed competency gap	An organizational capacity assessment for:	Institutional frameworks for:	
assessment for all personnel	Technology & Data	Matters related to Policies that may affect al	
vorking in the Ministry in terms of:	System & Process	department of government	
- Domain Competencies	Resource & Asset	- Introduction of weekly planner component in APAR	
- Functional Competencies	Partnership & Relationship	- Mandatory training man-days as a KPI in APAR	
- Behavioural Competencies	Personnel Management	- Probation linked training	
		- Mandatory pre-promotion training for all	
	Capacity Building Interventions		
Training Interventions	Non-Training Interventions		
- Induction & Refresher courses	Organisational level:		
-Online training interventions	- Establish partnerships with CTIs for providing t	rainings and certifications	
identified	- Establish partnerships with Industries to get industry exposure		
Probation linked Mid-career training	- Knowledge Management System		
- Domain specific training	- Adoption to modern working culture		

#### YEAR 1

Provide trainings as per Training

Calendar

- a) All online training (low handing fruits) to be completed by Q1FY 2023-24
- b) Mid-Career Training in XLRI
- c) Induction Training of CVOs
- d) Dakshata Training of SO, ASO
- e) Completion of quick wins as mentioned in section 5.3
- Considering significance of G20, training for ICD may be prioritized

- Establish CBU, deploy staff, regular review (monthly review in first year, and subsequently bi-monthly review) to keep track the development
   For Identified training partner institutions (mentioned in annexure 6)
  - Develop course curriculum and training modules
  - Provide online and offline trainings
  - Start of Certification Domain competencies, Functional competencies
- Create separate Budget Head for CBP implementation
- Deploy PMU under CBU to run everyday operations
- Start of immersion programs/ industry exposure to officers

Engage consultants to develop TOR for

- Knowledge Management System
- Digital transformation of processes in e-HRMS
- Institutionalize knowledge dissemination in MDO
- Modern trends at Workplace environment

Develop and finalize TOR based on extensive stakeholder consultations

 Finalization of institutional level interventions

Annual	Ca	pacity	Build	ding	Plan

 Finalization of SOPs for workplace trends and organisational interventions identified

#### YEAR 2

Provide trainings as per Training

Calendar

- All trainings to be completed by the end of 2<sup>nd</sup> year
- New batches of S&T and non-S&T officers to go through induction programs mentioned in section
   5.4.1.1
- Completion of at least one batch of immersion programs/ industry exposure to officers across ministry
- Completion of domain related training of all officers
- Successful implementation of SOPs for workplace trends and organisational interventions identified

- Awarding work orders and initiation of work for all identified technology intervention for ministry
- Implementation of Institutional interventions after stakeholder consultation

**Annual Capacity Building Plan** 

YEAR 3				
Continuous of training mentioned in	Continuous of immersion program/industry	Successful implementation of technological		
training Calendar	exposure, domain related training			

## 5.2. Insights generated through primary research

The team had interacted with 120 officers, received 62 Individual Capacity Need Analysis forms and conducted three (02) workshops. The data received has been analysed and insights are presented in the following graphs.

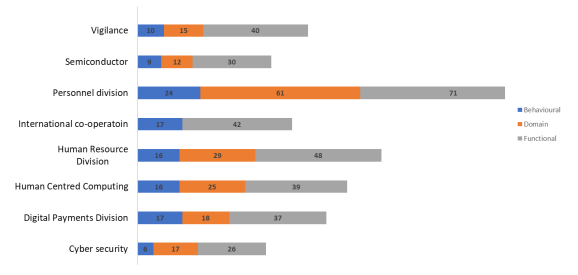


Figure 20:Division/Group wise interventions identified



Figure 21:Top behavioural skills sought

Apart from the major behavioural interventions identified across the department, **programs on Visioning** are recommended for senior management across division, because officers in senior management are responsible to drive the divisional goals for future. **Time management** is recommended for officers up to scientist E and equivalent, enabling officers till middle management to plan their work and manage time efficiently.

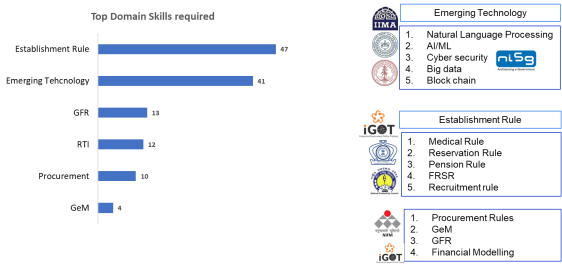


Figure 22:Top domain skills sought

Training on GFR, GeM, Procurement and understanding of RFP formulation is asked by officers across the department. NISG is one potential training provider on RFP formulation while AJNIFM may be considered for training on GFR and procurement rules. In a quest to follow a blended approach, courses on GeM, Procurement rules are available on iGOT platform to help officers prepare better.

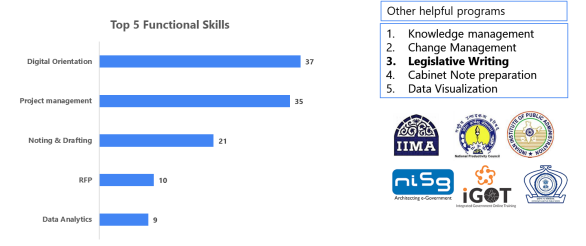


Figure 23:Top Functional Skills sought

Digital orientation (training on Microsoft tools such as Word, Excel, Power Point, e-office) is the top requirement of officers across ministry. Owing to techno-managerial responsibilities of officers in Meity, Project management is another functional skill identified.

S&T cadre has widely asked for training on Legislative writing for which "Institution of legislative drafting & research" has been identified. To make the Knowledge Management Portal (KMP)

more effective in the organisation, training on Knowledge Management and Change Management are recommended to officers across ranks.

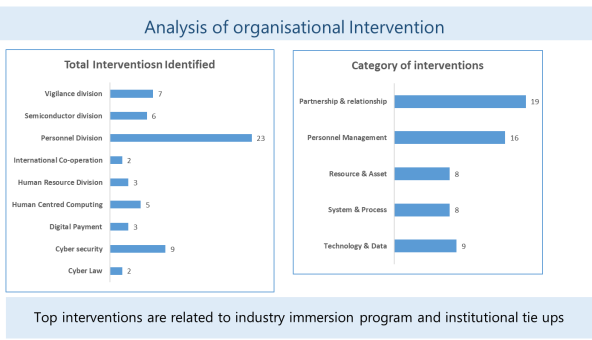


Figure 24:Analysis of Organisational Interventions Identified

Out of the capacity building interventions identified, maximum number of inputs falls in the category of "Partnership & relationship". The idea is to leverage expertise of outside world and hence multiple immersion programs, Industry exposure and onsite training in different institutions are identified in section 5.5.1

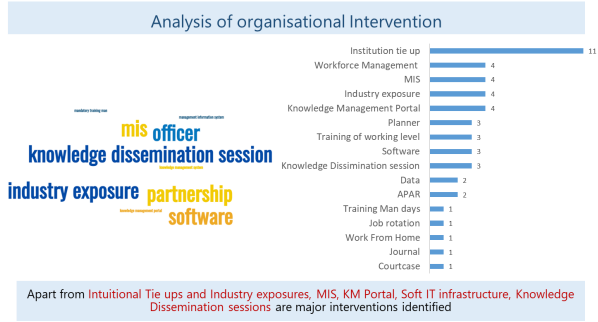


Figure 25:Top Organisational Interventions identified

Further breaking down the organisational interventions, officers felt the requirement of Management Information System (MIS) for better project monitoring, Industry exposure to get the updated trends, timely availability of soft infrastructure (licensed software, timely availability of desktops, library support in terms of global journal on Language technologies) and knowledge dissemination session at departmental level as well as division/group level. APAR being an annual even , to capture the performance of officers in the department, incorporation of monthly planner in HRMS would be helpful. This feature would allow officers to plan their month in advance, update the status of the activities of the past month, capture the milestones achieved. The data collected may be incorporated as a part of APAR and may be considered for better evaluation of performance of employee and their contribution in the organisation. Details on organisational interventions identified are described in section 6.7

#### 5.3. Quick Wins

Interventions	Beneficiaries	To be curated	Readily Available	Facilitator
Induction Modules for semiconductor division	Semiconductor Division	<b>✓</b>		SCL Semi-Conductor Laboratory Ministry of Electronics & Information Technology Government of India
Legislative Writing	MeitY		✓	Institute of Legislative Drafting & Research
Dakshata Training	All SOs/ASOs within the Department		✓	i GOT
Microsoft Office Suite	MeitY		<b>√</b>	i G T
Hands-on training on GFR, GeM procurement policies and financial management	MeitY		<b>√</b>	मनुष्यवती भूमिरथैं: NIFM
Mid-Career/ Senior Management training for Scientist F & above, DD and above	MeitY		<b>√</b>	Xavier School of Management For the greater good
Visioning	MeitY		<b>√</b>	Architecting o-Government
RFP formulation	MeitY		<b>√</b>	Architecting o-Government

, to put to y				
Interventions	Beneficiaries	To be curated	Readily Available	Facilitator
Training on Cyber security	Cyber Security Digital Payment, HCC		✓	Architecting e-Government
RTI	MeitY		✓	<b>∰</b> i <b>G©</b> T
Training on Strategic Negotiation	International Co- operation		✓	
AI/ML	HCC, Digital Payment, HRD, Cyber Security		<b>√</b>	Architecting e-Government
Training of Officer Assistant (E-office, HRMS, Microsoft tools)	MeitY		<b>√</b>	iGOT Integrated Government Online Training

# 5.4. Proposed training structure

To address the rising need for building requisite skill sets to address the tasks at hand as well as to prepare a workforce for the future, a structured capacity building structure - as mentioned in figure 28 - is developed in consultation with officers across the department. The objective of the training structure is to devise a capacity building blueprint applicable across the career for officers serving in both S&T as well as non-S&T cadre.

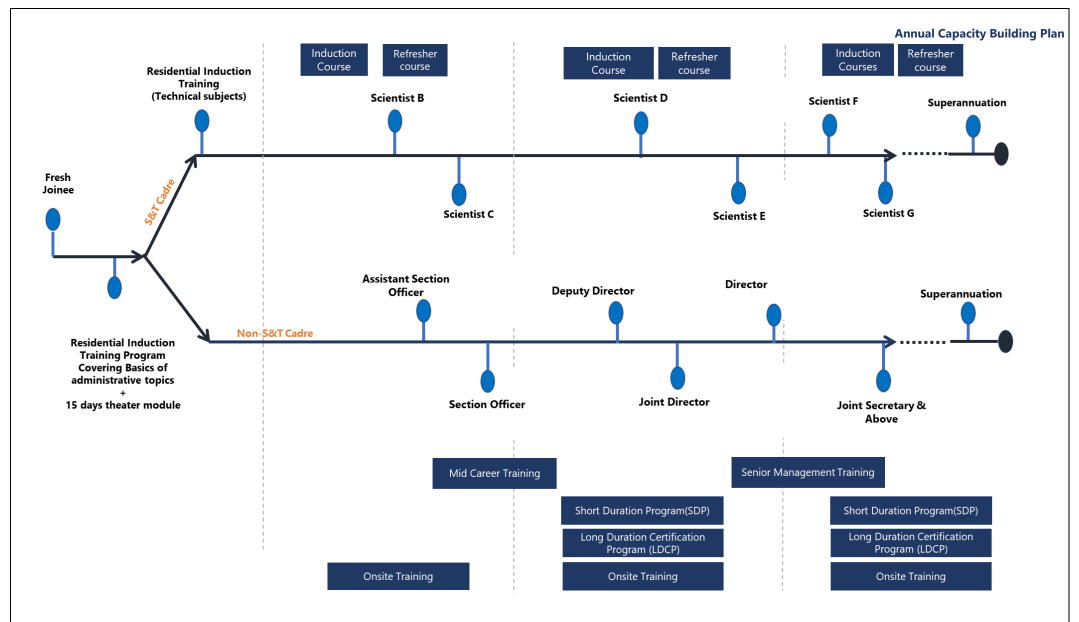


Figure 26:Proposed Training structure of both S&T and non- S&T divisions in MeitY

## 5.4.1. Component of training structure

The training structure developed may be used as a guiding document to ensure capacity building of an officer joining MeitY either in S&T or non-S&T cadre, including induction training of fresh recruit, induction and refresher courses across career, mid-career and senior management training and certification courses (both short term and long-term courses)

#### **5.4.1.1.** Induction Module for fresh recruits

Induction Module to fresh recruits will play a pivotal role in acclimatizing officers to the working environment of the department and increasing their probability of success in workplace. Apart from developing basics of the different domain, functional and behavioural capacities, the induction training period may be viewed as a platform for fresh recruits to communicate with the peer group and develop a peer network. Such culture in the long run promotes team culture and peer learning in the organisation providing the officers with the opportunity to leverage each other's expertise and get the task completed.

# For the success of the organisation, it is critical to conduct the induction module of both S&T and non-S&T officers together.

The induction module is designed keeping an eye on competency requirements of the officers (both S&T and non-S&T Officers) of the department. The details are presented as below:

- I. The induction module would be fully residential. The department may tie up with institutions such as C-DAC Mohali, NIELET Kozhikode, National Productivity Council (NPC) etc since they already have the necessary hard & soft infrastructure facilities (such as hostel facility, necessary labs for technical modules, and required software such as Microsoft tools) required to deliver the different components of the training module.
- II. Both S&T and non-S&T officer will be trained under a single roof, promoting a high degree of peer learning.

- III. There are many administrative and technical courses available on the iGOT platform which may be useful in keeping the participants immersed during the induction training.
- IV. Different components of induction module are presented in the following figure:

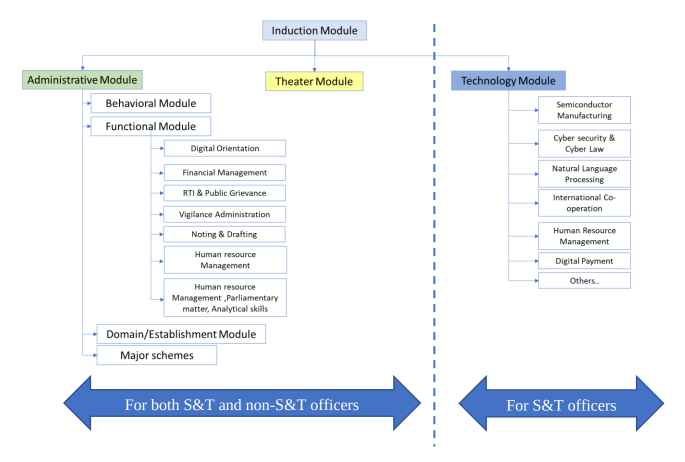


Figure 27: Components of induction module

- The S&T and non- S&T officers may undergo the administrative and theatre module together. However, the technical module will be targeted towards the S&T officers only. Hence, after completion of administrative and theatre modules, non-S&T officers may be posted in the department while S&T officers may continue with the technical module of induction training.
- The objective & target audience is tabulated in the following table:

S.No	Name of the	Target audience	Objective
	component	(S&T/Non-	
		S&T/Both)	
1	Administrative	Both	For non-S&T officers, this module will establish the
	module		fundamentals required to perform the core
			functions in personnel division, integrated finance
			division, vigilance division and general co-
			ordination division.
			For S&T officers, understanding of various
			administrative modules such as finance,
			procurement, RTI and establishment rules will
			impart functional knowledge which the officers
			require to perform day to day activities such as
			noting and drafting, procurement, budgeting, RTI
			and public grievances etc.
			Furthermore, induction of officers in multiple
			aspects such as vigilance, finance, procurement may
			enable Non-S&T divisions to implement job
			rotation of officers more effectively.
2	Theatre	Both	To perform the theatre module effectively, the
	module		training institute may have an amphitheatre /
			convention hall or similar infrastructure where the
			participants may perform the final act.
			This module may be viewed as a team building
			activity, allowing the fresh recruits to express
			themselves and interact with peer group more
			effectively
3	Technical	S&T Cadre	The S&T officers may be imparted fundamental
	module		understanding of various domains such as
			semiconductor, cyber security and cyber law,
			natural language processing (NLP), digital payments
			etc.

S.No	Name of the	Target audience	Objective
	component	(S&T/Non-	
		S&T/Both)	
			Such an induction module, which covers a wide
			range of subjects, will develop a more agile
			workforce that may be easier to assign cross-
			functional tasks involving multiple technologies.
			Furthermore, transition during job rotation of S&T
			officers (at least at a younger stage of career) would
			be easier given the fact that they already have gone
			through the foundation courses.

#### 5.4.1.1.1. Administrative module

The administrative module shall establish the foundation for both S&T and non-S&T officer in behavioural, functional and domain (establishment rules) aspects. The detail of the module is carved out in the following table.

Table 6: Details of Administrative module of induction training

	Administrative module during induction program			
#	Type of competency	Subjects to be covered		
1	Behavioural Training	Ethics and value in public governance		
		Gender Sensitization and Prevention, Prohibition & redressal of		
		sexual harassmo	ent at workplace	
		Central civil cor	nduct code	
		Customer Centr	ricity/ Citizen Centricity	
		Problem Solving	g & Decision Making	
		Office etiquette	s (dress code, email & telephonic etiquettes)	
2	Functional Training	Digital	Training on digital tools: E-office, E-HRMS	
		Orientation	NIC applications – email, messenger, cloud	
			storage and others	
			Microsoft Office Suite: Word, Excel, PPT, MS	
			Project, MS Access	
		Financial	Cash & Account	
		Management	Taxation (Income tax & GST)	
			Inventory & store keeping	
			GeM, e-procurement	
			Procurement and tender writing	
			Preparation of RFP (Basics) & Evolution of RFP	
			Budget Formulation & Implementation	
			General Finance Rule (Basic)	
		RTI & Public	Record Management – RTI	
		Grievance	Noting & Drafting- RTI	
			Public Grievance Portal	
			RTI Act 2005	

	Administrative module during induction program			
#	Type of competency	Subjects to be covered		
		Vigilance	Orientation training program on preventive	
		Administration	vigilance	
			Effective drafting in disciplinary matters	
			Administrative vigilance: role of IO/PO	
		Noting &	Preparation of Cabinet Note	
		Drafting	Writing proficiency	
			Communication skills (Writing & Spoken)	
			Legislative writing (Basics)	
		Analytical Skills & Quantitative Skills		
		Human Resource Management		
		Managing Parlia	amentary matters	
		Office Procedur	e (MOP)	
		Fundamental of	Project Management	
3	Domain/ Establishment	Reservation rules for ST/SC/PwD/ExSM)		
	rules training	Central Services (Medical Attendance Rule) 1944		
		Central Government Health Scheme (CGHS)		
		General Pool Residencial Accommodation (GPRA)		
		Fundamental Rule Supplementary Rule		
		CCS Pension and NPS rules		
		Recruitment rule		
		Court Rules & Proceedings		
		Minimum Wage	e Act	
4	Major schemes	Knowledge sharing on major schemes of department by officers		
		of different division		

## 5.4.1.1.2. Theatre Module

• Department may tie up with theatre training institutes such as National Schools of Drama (NSD), Bhartendu Natya Akademi, Lucknow to conduct a 15-day theatre module during the induction program.

• Apart from preparing the fresh recruits to perform a theatre (which they will display to a wider audience - may be MeitY officers), the period may also be utilized to conduct various team building exercises. Hence, the module may be seen as an opportunity for fresh recruits to not only connect with their peers but also bond as a team.

#### 5.4.1.1.3. Technical Module

With an objective to acclimatize officers in different technology aspect that the department deals with, this module is targeted at S&T officers only. The detail of the module is tabulated below.

Technical Module during induction program				
#	Type of competency	Subjects to be covered		
1	Semiconductor	Induction training by Semiconductor Complex Limited in		
	Manufacturing	Semiconductor specific training on design, fabrication,		
		packaging, and utilities		
		Training on material and equipment used in semiconductor		
		industry (Supply chain understanding)		
2	Cyber security	Cyber security paradigm		
		Firewall & Antivirus		
		Cryptography		
		Penetration test, Vulnerability test (security by design,		
		architecture, and product development)		
		ISO 2700X		
		Report preparation		
		Incidence response plan		
		Cyber Crisis Management plan/ Business Continuity Plan		
		Disaster recovery plan		
		Risk Management plan		
3	Human Centered	Fundamentals of Artificial Intelligence (AI) & Machine learning		
	Computing (HCC)	(ML)		
		Fundamentals of Natural Language Processing (NLP)		
4	Cyber Law	Foundation course on Cyber Laws/ IT Act		

Technical Module during induction program				
		Cyber Law paradigm across the globe		
5	Digital Payment	Understanding of digital payment ecosystem, recent trends,		
		latest technology		
6	Human resource	Foundation on existing schemes under HRD		
	division	Process of scheme roll out		

<sup>\*</sup>The objective of the technical module is to set a foundation stone on various technological aspect among the freshly recruited S&T officers. The list may be augmented based on latest development in technology and focus of department. Moreover, the list is based on the interaction of few divisions under MeitY. The module may be expanded to include further subjects as per the requirement of another division/group of the ministry.

#### 5.4.1.2. Induction course for every position

As per the latest guidelines of DoPT, an induction course must be curated for every position in the department. Hence, based on the information mentioned in section 4 (capacity required at individual level for division level), induction programs may be curated.

- The objective of the induction module is to acclimatize an officer who is transferred into a job, may undergo a systematic training relevant to his/her responsibilities.
- With changing requirements, Capacity Building Unit of MeitY may update the list of induction and refresher courses.
- Induction module may be conducted in a hybrid mode by using courses available in iGOT platform as well as courses available in training institutions (offline). Such a blended approach of training delivery would help officers to manage their time without compromising on work-life balance.

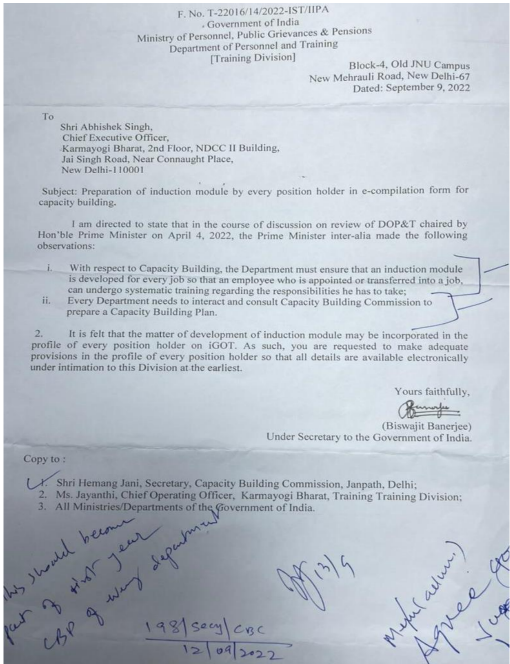


Figure 28: Copy of DoPT order suggesting creation of induction module for all positions

## 5.4.1.3. Refresher courses for every position

- A list of refresher courses may be prepared based on the requirement of officers mentioned in section 4 (Capacity required at individual level for different divisions)
- Furthermore, refresher courses may be used to keep the officers updated and prepare them for upcoming job rotations or higher responsibilities by developing required skillset for the future.

- Following may be one of the possible approaches to develop capacity through refresher course.
  - During a normal course of career progression, an officer in the department gets promoted once in every five (5) years. Every year, the officer may be assigned one four short duration programs over a year (i.e., one in a quarter)
  - Thus, over the course of first four years, the officer may go through different training programs, enabling him/her to perform more effectively. The training may appear as mentioned in the following table.

Year	Course											
Year 1	Induction m	Induction module										
Year2	Refresher1	Refresher2	Refresher3	Refresher4								
Year3	Refresher1	Refresher2	Refresher3	Refresher4								
Year4	Refresher1	Refresher2	Refresher3	Refresher4								
Year5	Refresher1	Refresher2	Refresher3	Refresher4								

- In fifth year (Due year for promotion), officer may be allocated training which will prepare her for next phase of career (job rotation/higher responsibility).
- Thus, refresher courses may be used as a tool to develop cross functional capacity among officers which may help the department in smoother job transition from one to another division/group.
- The refresher courses may be plan in a way to cover domain, functional as well as behavioural requirement of officers.
- A blended delivery approach may be followed by allocating courses from iGOT platform.

For illustration purpose, training plan for an assistant section officer for the next five year may be planned as shown in the image below.

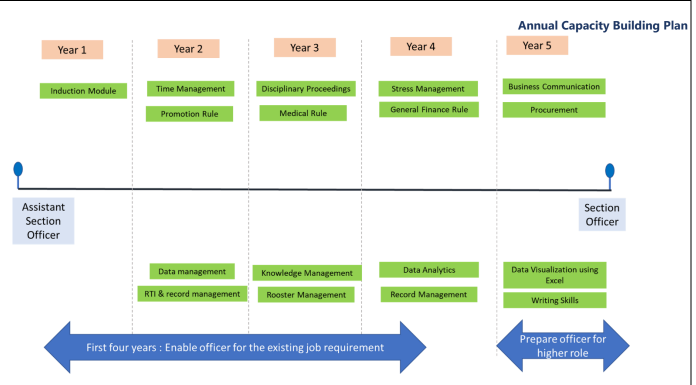


Figure 29:Indicative training plan for an Assistant Section Officer for 5 years

## 5.4.1.4. Mid-career & Senior management training

Apart from short refresher programs for continuous learning of officers, Mid-Career training and Senior management training would be required to prepare them for higher responsibilities.

- As mentioned in the training structure in section 5.2.1, Mid-career training may be provided once a section officer is promoted as deputy director, while for S&T officers, Mid-career training may be planned once an officer is promoted from Scientist C to Scientist D
- Similarly, Senior Management training may be imparted to officer once officers are promoted from Scientists E to Scientist F.
- The mid-career training and senior management training need to be planned in the first year of promotion of officer i.e., once an officer is promoted to the higher level, in the first year itself, the due mid-career training and senior management training to be completed. As workforce of MeitY headquarter is comparatively smaller, to prepare a batch size of 25-30, Officers from different offices under the MeitY umbrella may be considered.
- •To impart these career progression trainings for both S&T and non- S&T cadre officers, the department may establish partnership with elite institute (listed in the

table below). Through such elite institution, the officer will get exposure to world class professors and pedagogy which will prepare them for upcoming challenges.

Table 7: Potential institute for Mid-career & senior management training

#	Potential Institution for Mid-Career Training & Senior Management Training
1	Defence Research & Development Organisation
2	C-DAC
3	Indian Institute of Management, Ahmedabad
4	Indian Schools of Business
5	Management Development Institute (MDI), Gurgaon
6	Xavier School of Management (XLRI),Jamshedpur
7	Tata Institute for Social Science (TISS), Mumbai

## 5.4.1.5. Onsite training/ Immersion Program

One of the objectives of the annual capacity building plan is to provide practical exposure to officers through industry visits and training from expert institutions. Officers (both S&T and non -S&T Cadre) across ranks may be provided with such opportunity to gain industry insights and learn from the expert institutions.

During primary search of the exercise for curating ACBP, potential tie ups were identified and detailed out in section 6.6

# 5.4.1.6. Short Duration Program (SDP) & Long duration Certification Program (LDCP)

As per the policy of MeitY, officers are encouraged to peruse higher studies such as M. Tech and MBA in IIMs, IITs, C-DAC, etc. Along with these formal courses, the ministry may take the advantage of short duration and long duration programs from elite institutions to institutionalize the continuous learning culture across ranks of the ministry. Few of such programs are identified as below.

Although the table contains an indicative list of programs available, the organisation may identify other programs as per the requirement of the officers.

#	Training	Duration	Course	Use Cases	Link
	Institute				
1	Indian School		Advanced Management	1.Mid-career program with a focus	https://www.isb.edu/en/study-
	of Business		program in Public Policy	on Public Policy. Leadership Skills &	isb/advanced-management-
				Ethics in public policy	programmes/amppp.html
2	JSW School		Customised programs	Public Policy	https://www.iima.ac.in/jsw-
	of Public				spp/customized-programs
	Policy (IIM A)				jswspp@iima.ac.in
3	AJNIFM	6 days	Online Program on Public	Public Procurement	https://www.ajnifm.ac.in/sites/default/file
			Procurement		s/uploadfiles/Training Programs%20 Pub
					blic Procurement Basic%26Advanced202
					<u>2-23.pdf</u>
4	SPJAIN	7 months	Executive certificate	For digital payments division	SPJIMR - Executive Certificate
			programme in Fintech and &		Programme in FinTech & Blockchain
			Blockchain		Finance & Blockchain Course   Emeritus
					<u>India</u>
5	IIIT	9 months	Build Machine Learning		https://iiit-
	Hyderabad		Expertise with the Leader in		h.talentsprint.com/aiml/index.html
			Al and Robotics Research		
6	IIIT	6 months	Blockchain and Distributed		https://iiit-
	Hyderabad		Ledger Technologies		h.talentsprint.com/blockchain/index.html

#	Training	Duration	Course	Use Cases	Link
	Institute				
7	IIIT	2 years	Master of Science in	Project Based curriculum in Machine	
	Hyderabad		Information Technology	Learning, Data Science, Blockchain	
			(MSIT)	Technologies	
				Will provide practical exposure of	
				project development	
8	IIT Kanpur		e-master's in cyber security	The module covers Basic	
				Cryptographic primitives used in	
				Blockchain – Secure, Collision-	
				resistant hash functions, digital	
				signature, public-key cryptosystems,	
				zero-knowledge proof systems, basic	
				Distributed System concepts,	
				Blockchain 2.0, Blockchain 3.0, E-	
				Governance and other contract	
				enforcement mechanisms, and more.	
09	IIM	6 weeks	Effective Business	E-mail communication	https://iimbx.iimb.ac.in/catalog/effective-
	Bangalore	4-5	Communication		business-communication/
		hrs/week			

#	Training Institute	Duration	Course	Use Cases	Link
10	Law Octopus	8 weeks	Legal Research and Writing	Legislative writing	https://www.lawctopus.com/online-
	Law School				course-legal-research-writing/
11	IIM Indore	10 months	Executive Programme in	The participants will learn how	https://www.iimidr.ac.in/executive-
			Blockchain and FinTech 01	modern investment strategies will	programmes/long-duration-online-
				help deploy technology to produce	programmes/executive-programme-in-
				optimal results, explore the	blockchain-and-fintech/
				disruptive force of changing	
				payment methods, AI/ML in terms of	
				business, using R programming in	
				Data Analytics, and blockchain.	
12	National	2 Months	Public Policy: Design and	Senior management responsible for	
	University of		Implementation for Success	policy design	
	Singapore				
13	INSEAD	5 weeks	Develop creative and design	Senior executives who want to	https://www.insead.edu/executive-
			thinking skills	strengthen their ability to lead	education/open-online-
				innovation and enhance their	programmes/design-thinking-creativity-
				organisation's innovation capability.	<u>business</u>

#	Training	Duration	Course	Use Cases	Link
	Institute				
14	Harvard	5 days	Cybersecurity: The	Technologists developing new	https://www.hks.harvard.edu/educational
	Kennedy		Intersection of Policy and	applications and frameworks that will	-programs/executive-
	School		Technology	need to detect, withstand and	education/cybersecurity#online-vs-on-
				counteract intrusion	<u>campus-schedule</u>
15	CDAC	2 years	MBA in IT	International Co-operation Division	-

Note: Although the proposed training structure was not a part of original table of content (TOC) mentioned in approach paper ,shared by Capacity Building commission, many organisations such as NIC, maharatna PSUs as well as civil services cadre under DoPT follows training structure similar to mentioned in section 5.4. As the training requirements were gathered through the Capacity Need Analysis, the proposed training structure provides a framework to fill the capacity gaps of officers in an institutionalized manner.

# **5.5.** Annual Capacity Building Plan: Training Calendar

Timeline of calendar is designed considering tentative schedule of the parliamentary sessions. In the calendar year 2022-23, Budget sessions were scheduled in February & March while Monsson session took place from mid-July to Early August. Winter session spanned over the month of December. Assuming the similar tentative timeline, in Quarter -1 2023-24 (April, June, July) and Quarter 3 2023-24 (October, November) officers would be comparatively better available to attend the long duration training programs.

Table 8: Legend used in training calendar

Duration	Legend Used in calendar
Jan 2023-March 2023	Q4 2022-23
April 2023- June 2023	Q1 2023-24
July 2023-Sept 2023	Q2 2023-24
Oct 2023-Dec 2023	Q3 2023-24

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
1	F	All division	All officers	Knowledge Management	Offline Offline	Knowledge Management Knowledge	3 Days	ISTM NISG		Q4 2022-23	
						Management		INISG			
2	F	All division	Scientist D & Above	Project Management	Offline	Project Management	5 days	NISG	25	Q1 2023-24	
			SO & Above		Online	Project Management	5 days	IIM Ahmedabad IIPA		-	
					Oπiine	Project Management	5 days	IIPA			
3	F	Digital Payment Human Centred Computing Cyber Law Human Resource Division Semiconductor division	All S&T officers	Legislative writing	Offline	Course on legislative drafting	10 days	Institute of Legislative Drafting & research		Q4 2022-23	
4	F	Cyber Security Division  Digital Payment Human Centred Computing Human Resource Semiconductor Division Personnel Division Vigilance International Co-Operation Division	All officers	Business communication	Online	Effective communication		IGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _113473120005832704152/overview?primaryCa tegory=Course&batchId=013476546932416512 13
5	F	Digital Payment Human Centred Computing Human Resource Division Semiconductor Division Vigilance International Co-operation division	All officers (S&T and Non S&T)	GFR,GeM, RFP evaluation	Offline	Procurement in e-Governance Floating an RFP, GFR, GeM and GFR	5 Days	NISG		Q1 2023-24	
		Cyber Security Division			Offline	Training Programme on Public Procurement (Basic)	5 Days	NIFM	Jan,Feb, March 2023	Q1 2023-24	
				GeM	Online	Government E Marketplace		iGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _113570024197103616141/overview?primaryCa tegory=Course&batchId=013594824925519872 1

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
				Training on procurement of goods and services (GFR,Procureme nt)	Online	Mode of Procurement & Procurement Processes on GeM		IGOT		Q4 2022-23	
6	F	Digital Payment Human Centred Computing	All officers	Presentation development	Offline Offline	MS-Power Point  Workshop on effective Presentation Skills	3 days 2 days	ISTM		Q4 2022-23 Q4 2022-23	
7	F	All division	SO & ASO	Noting and Drafting Public Procurement Framework of GOI Office Procedure Parliamentary Procedures Government E Marketplace Right to Information Act, 2005 - Part 1 & Part 2 Leave Rules, Pay Fixation Annual Performance Appraisal Report (APAR)	Hybrid	Development of Attitude Knowledge Skill for Holistic Transformation in Administration (DAKSHTA)	15 days	IGOT+ISTM		Q4 2022-23	
8	F	Digital Payment Human Resource Division Personnel Division Vigilance	All Officers	Microsoft Word Microsoft Excel Microsoft PowerPoint Microsoft Teams Microsoft One Drive	Online	Basic: MS Office Training Program	2 days	Microsoft, MSDE and CBC		Q4 2022-23	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
9	F	Digital Payment Human Centred Computing Personnel Division Vigilance	All officers	Microsoft Word Microsoft Excel Microsoft PowerPoint Microsoft SharePoint Microsoft Outlook	Online	Advance: MS Office Training Program	2 days	Microsoft, MSDE and CBC		Q4 2022-23	
10	F	Digital Payment Human Centred Computing Personnel Division Vigilance	All officers	Microsoft word	Offline	MS Word	3	ISTM		Q1 2023-24	
11	F	Digital Payment Human Centred Computing Personnel Division Vigilance	All officers	Microsoft Excel	Offline	MS Excel	3	ISTM		Q1 2023-24	
12	F	Digital Payment Human Centred Computing Personnel Division Vigilance	All officers	Microsoft Presentation	Offline	MS PowerPoint	3	ISTM		Q1 2023-24	
13	F	Digital Payment Human Resource Division Personnel Division Vigilance	Scientist D & Above SO & ASO (Other	RTI	Online	Right to Information Act, 2005 - Part 1		IGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _113467516368257024123/overview?primaryCa tegory=Course&batchId=013580587334418432 11
		Cyber Security Division	division) Personnel division-All officers		Online	Right to Information Act, 2005 - Part 2		IGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _1134693696236748801441/overview?primaryC ategory=Course&batchId=01358348857907609 623
					Offline	RTI	5 Days	IIPA		Q1 2023-24	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
			Vigilance- all officers		Offline	Advance course on RTI act (problems, issues, challenges, and implementation of CIC/SIC judgements) and modern office management		NPC		Q1 2023-24	
14	F	Digital Payment Human Resource Division Personnel Division Vigilance	SO & ASO (rest of the division) All officers	Noting & drafting	Online	Noting & drafting		IGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _1135948071783301121144/overview?primaryC ategory=Course&batchld=01359496517636096 00
		International Co-Operation Division Cyber security Division	of HRD All officers of ICD		Offline	Workshop on Noting & Drafting	2	ISTM		Q1 2023-24	
			Sc D&E (Cyber security)		Offline	Office Procedure on noting and drafting	5	NPC		Q1 2023-24	
15	F	Digital Payment Human Centred Computing	all S&T Officer	Policy evaluation	Offline	Monitoring & evaluation	TBD	NISG		Q3 2023-24	
		Human Resource Division Semiconductor Division				Monitoring & Evaluation of Government Scheme	2 days	ISTM			
16	F	Human Centred Computing Cyber Law Human Resource Division Semiconductor Division	Scientist D & Above	Public Policy formulation	Online	Public Policy and the VUCA World		IGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _1134354826750771201203/overview?primaryC ategory=Course
					Online	Public Policy: Design and Implementation for Success	2 months, online 4-6 hours per week	NUS		Q4 2022-23	https://nuslky.emeritus.org/public-policy- design-and-implementation
					Offline	Training on Public Policy		ISB		Q1 2023-24	
					Offline	Public Policy Formulation	3 days	ISTM			
					Offline	Public Policy for tech spaces	5 days	IIPA			
17	F	Human Centred Computing Human Resource Division	All officers SO & ASO (Personnel	Parliamentary Matters	Offline	Handling Parliamentary Matters	2 days	ISTM		Q1 2023-24	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
		Personnel Division Cyber security Division	Division) Scientist D (Cyber security)		Online	Parliamentary procedure		IGOT+ISTM		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _1135947505370890241121/overview?primaryC ategory=Course&batchId=01359484592551526 42
18	F	Human resource Division Personnel Division Vigilance	SO & ASO	Record Management- RTI	Offline	Record Management - RTI	3	ISTM		Q2 2023-24	
19	F	Human resource Division Personnel Division	SO & ASO All officers (Personnel Division)	Recruitment rules, managing service book, reservation in services, rooster preparation	Offline	Establishment Rule 1	5 Day	ISTM		Q2 2023-24	
20	F	Human resource Division Personnel Division	SO & ASO All officers (Personnel Division)	CCS, Disciplinary proceedings, FRSR/MACP,Med ical rule, pension rule	Offline	Establishment Rule 2	5 Day	ISTM		Q2 2023-24	
21	F	Human resource Division Personnel Division	SO & ASO All officers (Personnel Division)	Central Services (Medical Attendance Rule) 1944	Online	Central Government Health Scheme (CGHS) & Central Services (MA) Rules	49 minutes Self- paced	iGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _113669696891633664186/overview?primaryCa tegory=Course
22	F	Human resource Division Personnel Division	SO & ASO All officers (Personnel Division)	Central Government Health Sceme (CGHS)	Online	Central Government Health Scheme (CGHS) & Central Services (MA) Rules	49 minutes Self- paced	iGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _113669696891633664186/overview?primaryCa tegory=Course
23	F	Human resource Division Personnel Division	All S&T officers	Data analytics	Offline	Data analytics & big data		NISG		Q4 2022-23	
			SO & ASO (Personnel Division)		Offline	Data Analytics using MS Excel	2 days	ISTM		Q4 2022-23	
24	F	Human resource Division Semi-conductor division	All S&T officers	Indirect tax	Offline	Workshop on Goods and Services Tax	2 Days	ISTM		Q1 2023-24	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
25	F	Human resource Division Semi-conductor division	All S&T officers	Direct tax	TBD	TBD	TBD	TBD		Q1 2023-24	
26	F	Human resource Division Personnel Division	All officers	PFMS	Offline	Orientation Training Programme on PFM	2	ISTM		Q2 2023-24	
27	F	1.International Co-operation 2.Semiconductor Division 3.Cyber Security Division	All officers Sc D & Above (Cyber Security)	Strategic negotiation	Offline	Strategic negotiation	TBD	IKDHVAJ Advisor LLP, 9871554496 Harsha.sing h@ikdhvaj.c om		Q4 2022-23	
28	F	1.International Co-operation 2.Semiconductor Division	All officers	WTO Rules & regulations	Offline	WTO Rules & regulations	TBD	IKDHVAJ Advisor LLP, 9871554496 Harsha.sing h@ikdhvaj.c om		Q4 2022-23	
					Offline		TBD	Centre for WTO studies (under IIFT)			
29	F	Semiconductor Division	All officers	E waste Management	Online	Online Certificate course on e- waste management in India	7 days (10 hours)	Centre for Science and Environmen t (CSE)		Q3 2023-24	
30	H	Semiconductor Division	All officers	basics on Private equity & Venture capital	Offline	Private Equity and Capital Market Financing	5 days	IIM Bangalore		27 Feb 2023 to 02 March 2023 Q4 2022-23	
					Online	Private Equity and Venture Capital	Self- Paced course	Coursera		Q4 2022-23	
31	F	Semiconductor Division	All officers	Basics of financial modelling	Offline	FINANCIAL DECISION- MAKING USING EXCEL		NIFM		2nd Year	

#	Ту	Target Division	Target	Topics to be	Mode of	Training name	Duration	Institution	Batch	Date/	Link
	pe		Audience	covered	training				size	Timeline	
32	F	Semiconductor Division Cyber security Division	All officers Sc E (Cyber Security)	Knowledge on running start up, evaluation of start up		5 Day deputation in STPI Bhubaneswar		STPI		2nd Year	
33	F	Personnel Division	All officer	FRSR	Online	Fundamental Rules (FR) and Supplementary Rules (SR)		Department of Expenditure		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _11349711375112601611111/overview?primaryC ategory=Course&batchld=01355926833069260 82
34	F	Personnel Division Vigilance HRD	SO & ASO	Data Management	Online	Excel for Everyone: Data Management	24 Hours	EdX		Q4 2022-23	https://www.edx.org/course/excel-for- everyone-data-management
					Online	Foundations: Data, Data, everywhere		Google+ Coursera		Q4 2022-23	https://www.coursera.org/learn/foundations- data
					Online	Online Capacity Building Programme on Quantitative Data Management and Analytical Writing in Labour Research	4	V V Giri National Labour Institutitons	09/01/2 023 to 13/01/2 023	Q4 2022-23	
35	F	Personnel Division	SO & ASO	Physical Record Management	Offline	Advance course on Record Management	2 days	ISTM		Q1 2023-24	
36	F	Personnel Division	DD & Above	Data driven decision making	Offline	Data driven decision making in government	2 days	ISTM		Q2 2023-24	
37	F	Personnel Division	All officer	e-office	Offline	Workshop on e- office	2 days	ISTM		Q4 2022-23	
					Online	e-office refresher course	4 days	E-Office (NIC)			
38	F	Personnel Division	All Officer	Effective writing	Online	Effective Writing	4 weeks	IIT Roorkee through SWAYAM Portal		Q2 2023-24	https://onlinecourses.nptel.ac.in/noc20_hs06/pr eview

		- (5) 11									Annual Capac
#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
39	F	Personnel Division	SO & ASO	Training management	Offline	Training management	2	ISTM		Q2 2023-24	
40	F	Personnel Division	SO & ASO	Minimum Wage act	Offline	Training Programme on Understanding Labour Codes and Rules	4	V V Giri National Labour Institutitons		Q2 2023-24	
41	F	Personnel Division	SO & ASO	Reservation Rules (SC/ST/OBC and PwD, Horizontal and Vertical reservation)	Offline	Recruitment rules and reservation in services for government organisations	5	NPC		Q1 2023-24	
42	F	Personnel Division	SO & ASO		Offline	Reservation in Services for SC/ST/OBC/ExS M/PWDs	4	ISTM		Q1 2023-24	
43	F	Personnel Division	SO & ASO	Managing reservation rooster	Offline	Preparation of Roster	3	ISTM		Q1 2023-24	
44	F	Personnel Division	SO & ASO	Court Ruless & Proceedings	Offline	Training with Cyril Amarchand Mangaldas		Training with Cyril Amarchand Mangaldas		Q1 2023-24	
45	F	Personnel Division International Co-operation Division	SO & ASO All officers (ICD)	Drafting cabinet note	Online	Preparation of Cabinet Notes		IGOT		Q4 2022-23	https://portal.igotkarmayogi.gov.in/app/toc/do _1136287503458631681689/overview?primaryC ategory=Course
		Cyber Security	Sc D& Above (Cyber Security)		Offline	Effective Cabinet Notes (Advance)		ISTM		Q1 2023-24	
46	F	Vigilance	All officers	Litigation Management	Offline	Litigation Management	2	ISTM		Q1 2023-24	
47	F	Vigilance	SO & ASO	Cash and Accounts	Offline	Cash & Accounts		ISTM		Q1 2023-24	
48	F	International co-operation division	All Officers	IPR Handling	Offline	TBD	TBD	CDAC		Q3 2023-24	
49	F	General Administration	All Officers	Inventory Management	Offline	Inventory & Store Keeping Management	2 Days	ISTM		Q1 2023-24	
50	F	General Administration	All Officers	Inventory Management	Offline	Supply Chain Management	2 days	ISTM		Q1 2023-24	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Date/ Timeline	Link
51	F	General Administration	All Officers	Demand Planning Procurement Forecasting	Online	Supply Chain Management	3 days	MDI Gurgaon		Q4 2022-23	https://www.mdi.ac.in/programmes/supply- chain-management
52	F	Personnel Division	SO & ASO	Customer centricity	offline	TBD	TBD	TBD			

#### Table 10: Training Calendar for Domain interventions

#	Type of training	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Cost (excl. GST)	Quarter	Link
1	D	1.Digital Payment 2.Human Centred Computing	All S&T officers	AI/ML	Offline	Artificial Intelligence and Machine Learning for Business	6 days	IIMA		₹ 1,50,000.00	Q1 2023- 24	https://web.iima.ac.in/exed/program me-details.php?id=OTY5
					Offline	AI/ML	5 days	NISG				-
2	D	Digital Payment	All S&T officers	Fraud detection using Al/ML	Online	Fraud Risk Analytics (Excel & Al based tools) and Prevention	Self- paced	Udemy			Q4 2022- 23	https://www.udemy.com/course/fra ud-risk-analytics-and-prevention/
3	D	Digital Payment	All S&T officers	Knowledge of electronics of devices used in digital payment systems and their development	TBD	TBD	TBD	NPCI			2nd Year	
4	D	Digital Payment	All S&T officers	Cyber Security of Digital Payments	TBD	TBD	TBD	NPCI/CDAC			2nd Year	
5	D	Digital Payment			TBD	TBD	TBD	NPCI/CDAC			2nd Year	

#	Type of training	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Cost (excl. GST)	Quarter	Link
			All S&T officers	Innovative digital payment solutions	Online	Course on Future of Payment Technology	4 weeks	University of Michigan, USA			2nd Year	https://online.umich.edu/courses/pa yment-technology-innovations/
6	D	Digital Payment	All S&T officers	Blockchain applications in Digital payments	TBD	TBD	TBD	NPCI/CDAC			2nd Year	
7	D	1.Digital Payment 2.Cyber Law	All S&T officers	Mandatory training on Cyber laws including IT Act, 2000 and PSS Act 2007	TBD	TBD	TBD	NSUIL Bangalore			Q1 2023- 24	
8	D	Digital Payment	All S&T officers	Banking procedure	TBD	TBD	TBD	SBI			2nd Year	
9	D	Human Centred Computing	All S&T officers	Scrum Methodologies	Online	Certified Scrum Master		Scrum Alliance			Q1 2023- 24	https://www.scrumalliance.org/
					Online	Professional Scrum Master		Scrum.org				https://www.scrum.org/professional -scrum-certifications/professional- scrum-master-assessments
					Online	Scrum Master Certification		Coursera				https://www.coursera.org/programs/a7711f8e-fc76-400f-9170-2a0d98e58fc2?collectionId=&currentTab=CATALOG&productId=uC4qJnunEeuNzg4JnkHQ6Q&productType=s12n&showMiniModal=true
					TBD	TBD	TBD	CDAC				-
10	D	Human Centred Computing	All S&T officers	GPU Cloud Architecture	Online	Preparing for Google Cloud Certification: Cloud Architect	Self- paced	Coursera			Q1 2023- 24	https://www.coursera.org/programs/a7711f8e-fc76-400f-9170-2a0d98e58fc2/browse?collectionId=&productId=Zr7IPbImEemQRhIrkeuOA&productType=s12n&query=Google+cloud&showMiniModal=true&source=search
					TBD	TBD	TBD	CDAC				-
11	D	Human Centred Computing	All S&T officers	AWS/Azure Modelling	Online	Microsoft Azure Data Scientist Associate (DP- 100) Professional Certificate	Self- paced	Coursera			Q1 2023- 24	https://www.coursera.org/professio nal-certificates/azure-data- scientist#courses
					TBD	TBD	TBD	CDAC				-

#	Type of training	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Cost (excl. GST)	Quarter	Link
12	D	Human Centred Computing	All S&T officers	Deep Learning	Offline	CEP course on Deep Learning for Natural Language Processing	15 days	IIT Patna				https://www.iitp.ac.in/~ai-nlp- ml/cep-dnlp-iitp.html
					Offline	Deep Learning	8 weeks	IIIT Hyderabad				https://www.msit.ac.in/courses/deep -learning
13	D	Human Centred Computing	All S&T officers	Natural Language processing	Online	Natural Language Processing	10 days	IIT Kanpur			Q1 2023- 24	https://ict.iitk.ac.in/nlp/
14	D	Cyber Law	All S&T officers	Quantum Computing	TBD	TBD	TBD	BARC/ISRO/ DRDO			2nd Year	
15	D	Cyber Law	Scientist D & Above	Technology Leadership program/ Mid career training	TBD	TBD	TBD	DRDO/CDA C				
16	D	Cyber Law	All S&T officers	Understanding of Competition law, companies act, copyright act, IPR Protection) from legal aspect of IT Act	TBD	TBD	TBD	NSUIL Bangalore				
17	D	Cyber Law Cyber Security	All S&T officers Scientist E & Above( Cyber security)	Legal implications IoT/Al/Crypto/ Block chain/ any other advanced technology (Techno legal framework)	TBD	TBD	TBD	NSUIL Bangalore				
18	D	Human Resource Division	All S&T officers	Emerging technology	Offline	Emerging Technology (Data Analytics & Big Data, Cloud Computing, Internet of Things, AI/ML, Blockchain)		NISG			Q1 2023- 24	

#	Type of training	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Cost (excl. GST)	Quarter	Link
19	D	Semiconductor Division	All officers	Induction training	Offline	TBD	5 days	Semiconduc tor Complex Lab			Q3 2023- 24	
20	D	Semiconductor Division	All officers	Knowledge on equipment cost, Technology Transfer cost, IPR cost	TBD	TBD	TBD	Internationa I Business Strategy (IBS)			Q3 2023- 24	
21	D	Semiconductor Division	All officers	Immersion program	TBD	TBD	TBD	IMEC, Belgium ITRI,Taiwan			Q3 2023- 24	
22	D	Vigilance	DD & above	-Commissions of Inquiry and other investigative mechanism on accountability: CBI, CVC -Conduct Rules -Alternative Dispute Resolution Mechanism -Disciplinary Proceedings	Offline	Admin, Law and Governance	5 days	IIPA			Q1 2023- 24	
23	D	Vigilance Cyber Security	All officers Scientist D (Cyber security)	Budgeting procedure	Offline	Financial Management Module: Budgeting Process		IIPA			Q2 2023- 24	
					Offline	Budget formulation and implementation	1 Days	ISTM				
					Offline	Workshop on Formulation of Budget	2 days	ISTM				

#	Type of training	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Cost (excl. GST)	Quarter	Link
24	D	Vigilance	All officers	Vigilance procedure	Offline	Administrative Vigilance - Role of IO/PO	3 days	ISTM			Q2 2023- 24	
					Offline	Orientation Training Programme on Preventive Vigilance	2 days	ISTM				
					Offline	Preventive Vigilance and Disciplinary Proceedings	5 days	NPC				
25	D	Vigilance	All officers	Effective drafting in disciplinary matter	Offline	Effective Drafting in Disciplinary matters	2 days	ISTM			Q2 2023- 24	
26	D	International Co- operation	All officers	Understanding of IT & ITeS industry	Offline	TBD	TBD	Mr Aashish Agrawal, Director, NASSCOM 9818008123		TBD	Q1 2023- 24	
						TBD	TBD	SIPD, MeitY				
27	D	International Co- operation	All officers	Innovation management	Online	Strategic Management of Innovation (Live Online Programme)	4 days	IIM Bangalore		INR 85,500/- (+ Applicable GST) Early Bird Fee INR 76,950/- (+ Applicable GST)	10-14 January 2022[Half day Program me 09:00 to 13:15] Q4 2022- 23	https://www.iimb.ac.in/eep/product/ 166/Strategic_Management_of_Inno vation
28	D	Cyber Security	All Officers	Training on Information Security	Offline	Certified CISO		EC Council			Q2 2023- 24	https://ciso.eccouncil.org/#

#	Type of training	Target Division	Target Audience	Topics to be covered	Mode of training	Training name	Duration	Institution	Batch size	Cost (excl. GST)	Quarter	Link
29	D	Cyber Security	All officers	Understanding of new technologies and their implication on cyber security (loT security, Blockchain Security, Cloud Security, 5G secutiry)	Offline	TBD		CDAC			2nd Year	
30	D	Cyber Security	All officers	Mobile Security and Mobile application security issues	Offline	TBD		CDAC				
31	D	Cyber Security	All officers	Cyber security forensic principle	Offline	TBD		CDAC				
32	D	Cyber Security	All officers	Global standards on cyber security	Offline	Training on ISO 27001		STQC				

Table 11: Training Calendar for Behavioural interventions

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Name of Program	Duration	Institution	Batch size	Cost (excluding GST)	Link	Quarter
1	В	All division	Joint Secretary, GC & above	Leadership	Offline	Leadership & Team management	1 week	Harvard Business School		\$15750	https://pll.harvard.edu/co urse/leadership-senior- executives?delta=0	Q3 2023-24
2	В	All division	Joint Secretary, GC & above		Offline	Strategic Negotiations: Dealmaking for the Long Term	1 week	Harvard Business School		\$13250	https://pll.harvard.edu/co urse/strategic- negotiations- dealmaking-long- term?delta=0	
3	В	All division	Scientist E & Above DD & Above		Offline	Organisational Leadership for the 21st Century	4 days	IIM Ahmedabad		₹ 1,20,000.00	https://web.iima.ac.in/ex ed/programme- details.php?id=ODI4	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Name of Program	Duration	Institution	Batch size	Cost (excluding GST)	Link	Quarter
					Offline	The Art of Successful Leadership	3 days	MDI Gurgaon		₹ 37,500.00	https://www.mdi.ac.in/pr ogrammes/the-art-of- successful-leadership	
					Offline	Managing Difficult Negotiations	3 Days	MDI Gurgaon		₹ 37,500.00	https://www.mdi.ac.in/pr ogrammes/managing- difficult-negotiations	
4	В	All division	All officers (S&T and Non- S&T)	Stress Management	Offline	Leading with Emotional Intelligence for Stress Management	3 Days	MDI Gurgaon		₹ 37,500.00	https://mdi.ac.in/progra mmes/leading-with- emotional-intelligence- for-stress-management- 7652	Q4 2022-23
					Offline	TBD		Art Of living				
5	В	All division	Scientist E & Above DD & Above	Visioning	Offline	Vision & Strategy Development In e- Governance	3 Days	NISG	25			Q2 2023-24
6	В	All division	All officers	Change Management	Offline	Change Management & Capacity Building		NISG				Q2 2023-24
7	В	1.Digital Payment 2.International Co-operation division 3.Human Resource Division	All S&T officers	Design Thinking	Offline	Design thinking	5 Days	NISG				Q2 2023-24
					Online	Design Thinking and Creativity for Business	5 Weeks	INSEAD		€ 1,800.00	https://www.insead.edu/ executive- education/open-online- programmes/design- thinking-creativity- business	
					Offline	Design thinking	4 days	IIM Ahmedabad		₹ 1,40,000.00	https://web.iima.ac.in/exe d/programme- details.php?id=OTk2	
							2 days	IIM Bangalore		₹ 92,000.00	https://www.iimb.ac.in/e ep/product/296/Design_ Thinking2	

#	Ty pe	Target Division	Target Audience	Topics to be covered	Mode of training	Name of Program	Duration	Institution	Batch size	Cost (excluding GST)	Link	Quarter
8	В	All division	SO & ASO Officers up to Scientist E	Time Management	Offline	СОММІТ	Self-Paced	DoPT			https://portal.igotkarmay ogi.gov.in/app/toc/do 11 347591290908672011/ov erview?primaryCategory =Course&batchId=01347 60494641479685	Q4 2022-23
9	В	All division	All Officers	Emotional Intelligence	Offline		3 Days	ISTM				Q3 2022-23

## **5.5.1.** Immersion Program

As one of the objectives of this exercise is to identify opportunities to train officers through non- training interventions such as industry exposure, onsite training and to cross leverage the expertise from within the department. After discussions with officers, following interventions are identified.

Table 12: Division wise immersion programs

S.No	Division	Objective	Organisation
1	Personnel Division	Industry exposure	Tata Motors/HUL/any other mature company
2	Personnel Division	Onsite training on Court Case	Cyril Amarchand MangalDas LLP (Law firm)
3	Semiconductor Division	Industry exposure	Intel, TSMC, Samsung display unit
4	Semiconductor Division	Onsite training	ITRI, Taiwan / IMEC , Belgium
5	Cyber Security	Industry exposure	IBM, CISCO, Microsoft
6	International co-operation	Onsite training	Work with ambassy as scientific attaché
7	Vigilance	Onsite training	3 days training in CVC/CBI/UPSC on "how to
			conduct an effective investigation"
8	Human centred computing	Industry exposure	Meta, Microsoft
9	Human centred computing	Onsite training	Stanford University
10	Digital Payment	To enable officers, acquire better understanding of	MeitY Startup Hub (MSH)
		handling start-ups, evaluating start-ups	
11	Digital Payment	3 to 5 days onsite training to capture the modern	Centre of Excellence in Fintech , Chennai
		trend in Fintech which may benefit the division dealing	
		with digital payment specifically	

S.No	Division	Objective	Organisation
11	Semiconductor Division	To enable officers, acquire better understanding of	MeitY Start-up Hub (MSH)
		handling start-ups, evaluating start-ups.	

# 5.6. Annual Capacity Building Plan: Organizational Capacity Building

To strengthen the organisational processes and human resources, following organisational and institutional interventions are identified. Major interventions are shown in the following image. The detail is presented in the following table.

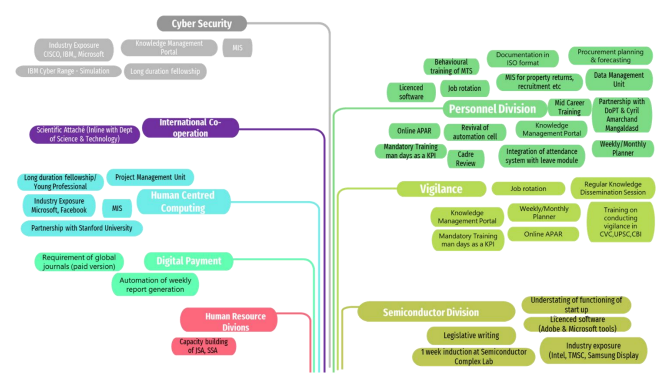


Figure 30:Major organisational interventions identified

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
			Integration of attendance system	Currently, the attendance system is not integrated to leave module. The
				integration would help the organisation to develop a more robust system
			leave module of e-HRMS	of attendance
			Single sign on for an officer logging	Officers are using multiple portals for email log in, data collection, data
			into different portal of with in MeitY	submission etc. A common sign in may allow officers from the hassle of
			and other government platform	remembering multiple passwords and saves significant time and effort of
				logging into different portal
1	Personnel	Technology	Development of MIS to get	Need of a single source of truth for different aspects (vacancy, property
'	Division	& Data	information on vacancy, property	return, IT return, posting & transfer). Furthermore, MIS for the same would
			return, income tax returns, posting &	save significant time & effort of officers.
			transfer	
			Data management Unit	A dedicated data management unit to be available in Personnel division,
				which would be handling all the data that the department is responsible
				of. This unit may be served as a single point of destination for officers to
				archive any information.
				The unit will further be responsible for propagating best practices for data
				collection and managing data to officers across the ministry

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
			Expansion of e-HRMS to facilitate	Currently, e-HRMS has leave module. Few more modules are under the
			digital transformation of	development phase. MeitY may expand e-HRMS into a full-fledged ERP
			organisational process	which will be handling all the business processes in the Ministry
			Development of Knowledge	KM portal will enable MeitY to create an institutional memory by levering
			Management Portal (KM portal)	experience of existing officers. The democratization of knowledge would
				further enable officers to take initiatives based on experience in the
		System &		organisation.
		Process	SOP documentation on ISO format	KM portal would propagate the culture of documentation of various
				events, processes and activities across the ministry. To bring a
				standardization among all these documents, ISO formats may be followed.
				Officers would go through ISO documentation training.
			Customer centricity & Time bound	Evolution of personnel division (and other service division as whole) into a
			service delivery	customer centric division focused on time bound delivery of following
				services:
		Resource &		a. medical claim
		Asset		b. LTC Claim
				c. Computer advances
				d. GPF Withdrawal
				e. EX-India Leave

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				f. Annual Immovable property intimation
				To achieve the goal, following steps to be followed:
				i. Training of officers in customer centricity
				ii. Procedure to be defined and made available to officers
				online (possibly in KM portal & e-office for easier
				accessibility)
				iii. Defining SLAs for different processes
				iv. Data monitoring at a regular interval
				Upgradation of processes as well as SLA, dissemination of information to
				employees of ministry
			Licenced Software	The organisational may opt for licenced software for widely used
				applications (Example: word processing, spreadsheets, presentation etc)
			Revival of office automation cell	Technical issues faced by officers in MeitY used to be handled by OAC.
			(OAC)	NIC only aid related to network and its own product. However, any other
				technical assistance related to hardware or software to be made available
				to officers through OAC.
			Cadre review of non-S &T section	With rapid evolution of technology in the past two decade, MeitY has
				increased its strength in S&T section. Furthermore, with reduced life cycle
				of modern technology, S&T cadre strength would increase in future.

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				To continue catering services to S&T divisions effectively, along with automations such as MIS, a cadre review of non- S&T division would help the division understand the future strength of workforce required. This would further help the division to streamline the work distribution and develop expertise in the division.  To develop expertise in different functions that Personnel division is looking after,
		Partnership &	Partnership with DoPT	Court cases: Officers/New Joinee handling court cases in personnel division may be deployed in perspective dept to understand the terminologies and procedures to handle court cases  Service Matters: Officers/New Joinee handling Service Matter in personnel division may be deployed in DoPT for 2 weeks to get hands-on exposure on how to handle service-related matters
		Personnel Management	Online APAR for Non- S&T Cadre	Online filling of APAR is available for only S&T cadre. The same to be followed for Non-S&T Cadre for timely submission and review of APAR

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
			Weekly/Monthly Planner (online, to	APAR is an annual phenomenon which is unable to capture effectively the
			be part of e-HRMS) to be a	efforts put by officers. A provision to understand the engagement and
			component in APAR ,	achievement of officers, a weekly/monthly planner may be introduced
				through which
				<ul> <li>Officers may list out their activities done for the</li> </ul>
				period Status of the activity (completed/not completed)
				may be filled in the next week/month
				o Reporting officers may assign specific tasks to their team
				with deadlines
				<ul> <li>Analytics on the same would give utilization of offices</li> </ul>
				This would further help senior management about activity level at
				different verticals and if required workforce shuffling can be done based
				on strong evidence
			Probation linked mandatory	To ensure implementation of ACBP, mandatory induction training may be
			induction training	linked to probation period once an officer gets promoted.
			Mandatory Training man-days to be	
			kept in KPI	This will further ensure mandatory training man-days to be fulfilled.

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
			Mandatory Mid-Career Training	Unlike senior rank officers, there is no provision of mid-career training for
			inline to per DoPT guidelines	section officers of Non-S&T divisions when the officers get promoted to
			Pre-promotion training in line	Deputy Director(DD) and above.
			with the DoPT guideline	As a DD, the officer would be entrusted with running the division/team,
				the skill set required would be different. Hence, a two to three weeks of
				mid-career training would be helpful.
			Job rotation of Non-S&T cadre as	Job rotation would allow the organisation to develop cross-functional
			per the regulations (3 years for	workforce, enabling leaders of future. Further, job rotation would break
			sensitive division, 5 years for non-	the Silos and promote a more collaborative work culture as officers would
			S&T division)	be more aware about the challenges faced by other divisions.
				as per DoPT regulations, job rotation of workforce sensitive division in 3
				years and non-sensitive division in 5 years. If this timeline feels short for
				job rotation of officers, the time duration may be increased. Further job
				rotation of officers in senior management (from Deputy Director and
				above to be 5 years, allowing exposure to officers and fresh perspective to
				the division itself)

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				Currently, job rotation is a challenge due to capacity limitations. Through
				ACBP, the capacity gap may be mitigated over the period. Many training
				courses would be available in iGOT platform for easy access to officers.
				Through refresher courses, the officers may further reinforce their capacity
				on a regular basis while KM portal would help officers to leverage
				experience of the organisation in conducting similar functions.
			Basic training of Office Assistant, JSA,	Officer Assistants, JSA, SSA may be developed into a workforce trained in
			SSA on "e-officer, noting & drafting,	e-Office, Noting & Drafting, email writing and Microsoft Suite.
			digital orientation (Microsoft suite	Such initiative would allow shifting of non-core activities of Assistant
			with focus on word, excel,	Section Officers (ASOs) and Section officer (SOs) such as putting up a
			presentation)"	letter in e-office, preparing initial draft etc. This initiative would further
				help officers focus on more important functions more effectively.
			Behavioural training of multi-tasking	Multi-Tasking Staffs are the first point of contact for any external
			staff in Taj Learning Centre	personnel to the ministry.
				Their behavioural aspect may be augmented by proving them a basic
				training on
				Email and telephone etiquette
				Dressing etiquette
				Office etiquette to address officers

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				Apart from training in Taj Learning Centre, The MTS may be tagged with a senior officer for regular review and monitoring for 15 days during this basic training.
2	General Administration Division	Resource & Asset	Inventory Management , Procurement forecasting &	General Administration division is entrusted with procurement of capital assets as well as various consumables. A procurement plan capturing demand forecasting of different goods based on part requirements, future expansion of the organisation.
3	Vigilance division	System & Process  Partnership	Partnership with agencies such as	a. As vigilance is a very dynamic subject, regular knowledge dissemination session would help officers to be updated on different aspects of vigilance.  b. The forum may be used to invite any guest lecture (online/offline) to discuss on latest as well as past cases  KM portal will enable MeitY to create an institutional memory by levering experience of existing officers. The democratization of knowledge would further enable officers to take initiatives based on experience in the organisation.  As the domain of vigilance is dynamic in nature, the officers need to be at the top of the heap to identify and mitigate vigilance related cases
			days of mandatory training in such	

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
			investigating agency once in every 6	
			months will keep officers updated	
			Online APAR in line with S&T	Online filling of APAR is available for only S&T cadre. The same to be
			officers	followed for Non-S&T Cadre for timely submission and review of APAR
			Weekly/Monthly Planner (online, to	The modification will bring more ownership to officers and allow
			be part of e-HRMS) to be a	management to track progress of various activities/task undertaken by
			component in APAR	officers
			Mandatory Training man-days to be	This provision will further ensure that ACBP would be implemented
			kept in KPI	effectively on ground.
		Personnel	Job rotation of Non-S&T cadre as	Job rotation would allow the organisation to develop cross-functional
			per the regulations	workforce, enabling leaders of future. Further, job rotation would break
				the Silos and promote a more collaborative work culture as officers would
				be more aware about the challenges faced by other divisions.
				as per DoPT regulations, job rotation of workforce sensitive division in 3
				years and non-sensitive division in 5 years. If this timeline feels short for
				job rotation of officers, the time duration may be increased. Further job
				rotation of officers in senior management (from Deputy Director and
				above to be 5 years, allowing exposure to officers and fresh perspective to
				the division itself)

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				Currently, job rotation is a challenge due to capacity limitations. Through ACBP, the capacity gap may be mitigated over the period. Many training courses would be available in iGOT platform for easy access to officers. Through refresher courses, the officers may further reinforce their capacity on a regular basis while KM portal would help officers to leverage experience of the organisation in conducting similar functions.
				The organisational may opt for licenced software for widely used
		Asset	tools and Microsoft tools)	applications (Example: word processing, spreadsheets, presentation etc)
4	Semiconductor division	Partnership & relationship	Microelectronics Centre (IMEC), Belgium  Industrial Technology Research Institute (ITRI), Taiwan	The division is responsible to promote wafer Manufacturing in the country, which is at a very nascent stage. Domain expertise may be leveraged for advanced countries through MoU with the mentioned institutions.  The mentioned institution further has tie ups with industries, allowing much required industry exposure to the officers in wafer manufacturing, understanding of supply chain of chemicals required for wafer manufacturing.
			Industry exposure	Industry exposure in any of the following

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				i.Intel
				ii.TSMC
				iii.Samsung -Display fabrication unit
				iv.ST microelectronics
				v.TI semiconductor
				vi.Western Digital
			1-week mandatory training in	As wafer manufacturing is in nascent stage, mandatory training for all
			Semiconductor Complex Lab (SCL,	incoming officers across level is required.
			Mohali)	
			Interaction with International	IBS may share information on equipment cost, Transfer of technology
			Business strategy (IBS)	cost, IP transfer cost etc on a regular basis
			Tie up with IITs (IIT Bombay) for	Sponsored seat in technical university (example: IIT Bombay, IIT Delhi) for
			sponsored seat for higher studies	semiconductor manufacturing related course work (in line with DRDO) .
			and research (PhDs and PDF)	A timebound course in IIT Bombay (any other university as the dept. may
				find it suitable) for new joinee: Policy intervention is needed (institutional
				intervention)
		Technology	Management information System	Requirement of MIS for project under progress to monitor
5	Cyber security	& data	(MIS) for efficient project monitoring	- progress of project
		C data		- budget utilization

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				- milestones identified & achieved
			Knowledge Management System	KM portal will enable MeitY to create an institutional memory by levering
		System &	(KMS)	experience of existing officers. The democratization of knowledge would
		Process		further enable officers to take initiatives based on experience in the
				organisation.
		Resource &	Licenced software	The organisational may opt for licenced software for widely used
		Asset		applications (Example: word processing, spreadsheets, presentation etc)
			Industry exposure in CISCO, IBM,	Industry exposure may be helpful to officers to understand current cyber
			Microsoft may be explored	security scenario, and best practices.
		Partnership		
		&	Simulator for crisis management	IBM Cyber Range
		relationship	Tie up with IITs & IISc to get updated	Information sharing with officers in physical/virtual mode as well as
		relationship	trends in cyber security (half yearly)	booklet form for future reference
			Tie up with IISC Bangalore	Provision for sponsored seats in IISc Bangalore for higher studies (M. Tech
			The up with fisc bangalore	& PhD)
			a) Fellowship program	The interns work for 2-3 months and leave, not adding enough value to
		Personnel	b) Deployment of Project	the dept.
		Management	Management Unit (PMU)	Any such fellowship program with 6 months duration would be beneficial
			c) Young Professional	for both students as well as ministry

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
		Technology	Management Information System	MIS would streamline project morning and will save a lot of efforts spent
		& Data	(MIS)	for data and report preparation
			Knowledge Management System	KM portal will enable MeitY to create an institutional memory by levering
		System &	(KM Portal)	experience of existing officers. The democratization of knowledge would
		Process		further enable officers to take initiatives based on experience in the
				organisation.
	Human		Tie up with technical universities	Tie up with IITs, IIITs and <b>Stanford university</b> to get regular updates on
6	Centred			best practices of Natural Language Processing. Officer may get
	Computing			physical/virtual sessions from eminent professors as well as information in
		Partnership		booklet form for further study
		&	Industry exposure	Industry exposure in Facebook and Microsoft
		Relationship	Fellowship program	The interns work for 2-3 months and leave, not adding enough value to
			Deployment of Project	the dept.
			Management Unit (PMU)	Any such fellowship program with 6 months duration would be beneficial
				for both students as well as ministry
	Human		Capacity building of JSA, SSA	Officer Assistants, JSA, SSA may be developed into a workforce trained in
7		Personnel		e-Office, Noting & Drafting, email writing and Microsoft Suite.
7	Resource Division	Management		Such initiative would allow shifting of non-core activities of Assistant
	DIVISION			Section Officers (ASOs) and Section officer (SOs) such as putting up a

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
				letter in e-office, preparing initial draft etc. This initiative would further
				help officers focus on more important functions more effectively.
			Policy on Work from Home (WFH)	Such intervention would help officers bring balance in work-life
		System &	Knowledge Dissemination Session	Intra- minitrial level knowledge dissemination would help interaction with
		Process		officer and promote cross domain knowledge sharing
			Automation of weekly report	Automation of weekly reports generation from multiple data sources.
			generation	Currently, the weekly report to Cabinet Secretary and PMO is generated
		Technology		manually.
8	Digital	& Data	Support from NIC to handle	Requirement of resources (e.g., from NIC) to manage the dashboard and
0	Payment		dashboard related issues	troubleshoot any issues that arise with respect to uploading of data and
				access to the dashboard
		Resource and	Requirement of global journals (paid	Need subscription of global journals on digital payments which are usually
		Asset	version)	paid Journals. Currently, only free journals are available.
			Knowledge dissemination session	<b>6.</b> Intra-ministerial sessions would help the division understand
9	International	System &		the latest development in various field of technology.
	Co-operation	Process		Reciprocally, the division may make other groups aware about
				the international trends.

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
#	Group	Category		
		Partnership	Working with embassy as Scientific	The international exposure may allow officers to gain insight on IT & ITeS
		&	attaché	sector at international level. The understanding would be helpful in
		relationship		promoting country's technology at world forum.
		Partnership	Tie up with CDAC /DRDO/ ISRO /	Training on quantum computing
10	Cyber Law	&	BARC	
		relationship		

Moreover, with changing time, the ministry may adopt few of the modern trends to develop a conducive and communicative environment for employees. The details of the easily adoptable modern trends are mentioned in the table below:

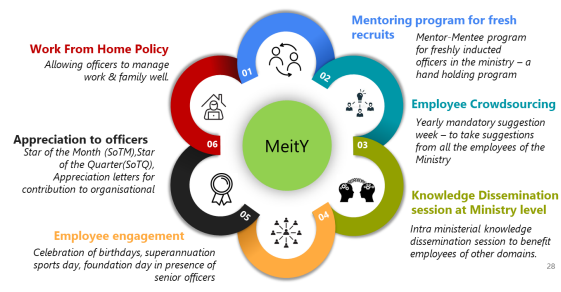


Figure 31:Adopting to modern workplace trends

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
	Group	Category		
8	All division &	Adopting to	Knowledge Dissemination Session/	As various fields of technology are interrelated, the divisions may
	groups	modern	Brainstorming session	discuss on the updated trends, recent development in respective
		trends		fields with other divisions for larger interest of the group
			Work From Home (WFH) policy	In current times, many organisations (private/start-ups) have gone
				into hybrid mode of working. There are instances of switching into
				100% remote working.
				MeitY may draft their own policy for work from home, paving ways
				for better work-life balance to officers.
				The policy may ensure that critical functions of the MDO remains
				undisrupted in case of any unforeseen crisis.
			Regular appreciation to officers	To keep the workforce motivated, it is vital to celebrate the
			(Star of the Month/ Start of the quarter)	achievements of officers.
				Knowledge dissemination sessions may be used as a forum to
				appreciate such efforts by awarding Start Of The Month/ Star of The
				Quarter (SoTM/ SoTQ) for the division. This information may be

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
	Group	Category		
				published on intranet of MeitY as well as departmental notice
				board.
			Employee engagement through	Once a month (example: last Friday of every month), a collective
			Celebration of birthdays, superannuation	birthday celebration of officers may be organised. The event to be
			sports day, foundation day in presence of	attended by senior management of divisions such as Joint Secretary,
			senior officers	Directors and Group Co-ordinator.
				Similarly, on afternoon session of last day of every month,
				superannuation of retiring employees may be celebrated.
				Celebrating lifelong contribution of retiring employees would boost
				confidence in working officers to contribute more and more to the
				organisation.
				Through sports day, officers may be engaged in games such as
				Chess, fitness challenges, Sudoku etc. (online/offline)
				These platforms will give opportunity to officers to expand their
				network and promote a collaborative work culture

#	Division/	Intervention	Intervention	Objective of the exercise expressed as specifically as possible
	Group	Category		
			Mentorship Programme (including a	The organisation may initiate a one-to-many mentor ship program
			buddy system) for fresh joiners	in which fresh recruits would be tagged with one officer from the
				division till the probation is over.
				Such program would help freshers to get right perspective, calm
				down their anxiety and help them navigate in a new environment.
			Employee Crowdsourcing	A large organisation such as MeitY may engage employees deeply
				to take suggestions on organisational improvements. For example:
				Feedback/Suggestion Week:
				Once a year, a "Suggestion Week "may be organised for a week
				during which officers need to give suggestion on any subject. In
				exchange for the suggestions, during the event, officers may be
				encouraged to put forward their suggestions (open to any topic) in
				exchange of a small gift
				Out of the suggestions, the department may narrow down to 5 to
				10 implementable suggestions. The objective of the initiative is to
				harness the internal problem-solving skills of ministry and adopt
				changes.

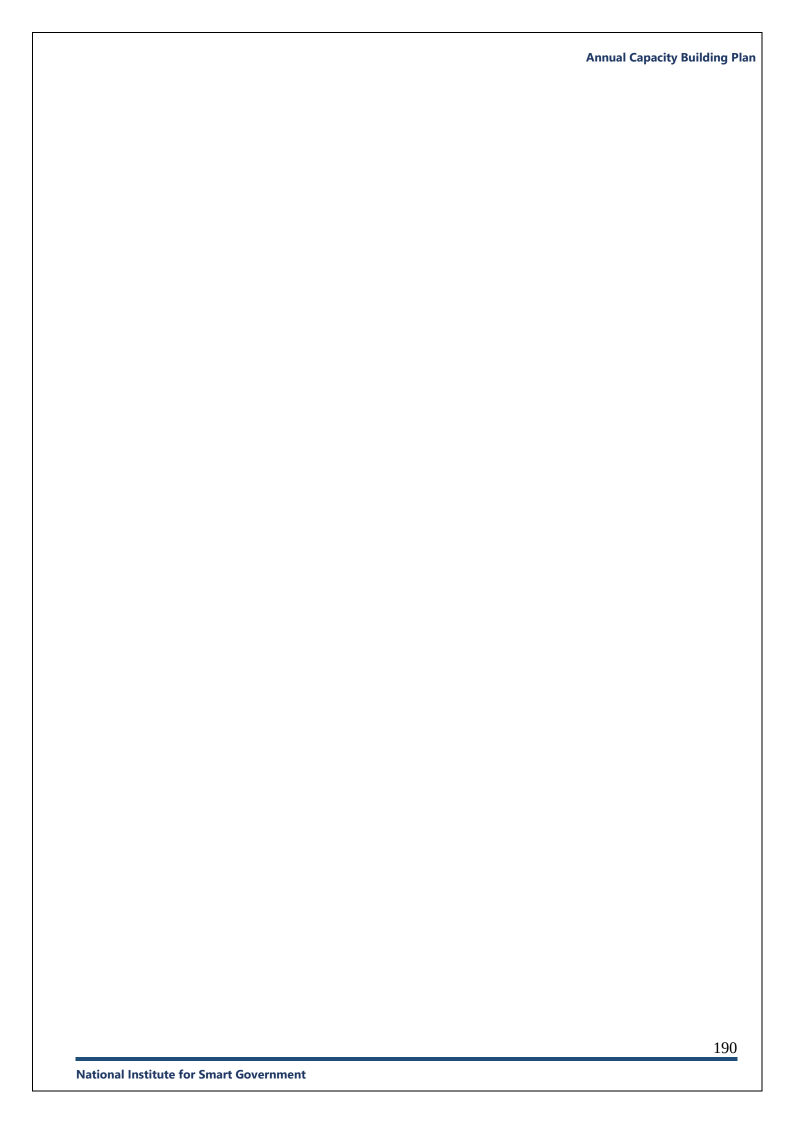
## **6 Capacity Building Unit and Its responsibilities**

The ministry has already constituted Capacity Building Unit (CBU) on 28.06.2022 which is headed by Joint Secretary, Personnel Division. Annual capacity building plan is a living document which will evolve with time to meet the changing requirement of officers of MeitY and evolution of technology in future. CBU will be the custodian of ACBP and will have following major responsibility (as per CBC):

- Conduct a department wide HR Audit to map existing competency gaps
- Co-create, update & implement the Annual Capacity Building Plan (ACBP) for the department in collaboration with CBC
- Validate and onboard relevant content/Capacity Building Products on iGOT in collaboration with CBC
- Monitor and report the progress of implementation of Annual CBP in the department to CBC
- Facilitation of training& non-training interventions for organizational capacity building in partnership with experts

For day-to-day operations assigned to CBU, the department may look to engage workforce in non-conventional ways (example: Project Management Unit) to leverage the expertise of industry work force which will be responsible for following activities:

- Monitoring and Evaluation Manager will be responsible for monitoring the progress of courses and employees, etc. 1 personnel may be considered
- Project executives will be responsible for supporting the functions of the training, project management such as content management, file management, organizing webinars etc.
   2 personnel may be considered
- Project coordinators will be responsible for Training announcement, Nomination management, scheduling etc. p for which 2 personnel may be considered



# Annexure 1: Section wise study of approved capacity building plan of NIC

Section	Section	Salient feature	Suggestions/Remark
	description		
2.1	Training need	The framework has stressed on demand driven	The framework is in line with the demand driven
	analysis-	capacity building. The framework has covered	capacity building as stressed upon by the approach
	Framework	aspects with respect to individual, group &	paper for shared by Capacity Building Commission
		organisation while conducting training need	(CBC)
		analysis.	Further, the framework has provided the scope for
		The framework has also covered the complete	augmenting capacity building based on feedbacks
		training life cycle as mentioned below:	received on trainings included in existing plan.
		<ul> <li>Identification of training needs based on</li> </ul>	CBMU/CBU to make sure regular upgradation of
		the competency/ performance discrepancy	capacity building plan based on the
		<ul> <li>Development of training plan</li> </ul>	feedbacks/suggestions of officers to keep the
		<ul> <li>Training impact evaluation (impact of skills,</li> </ul>	organisation future ready.
		attitude, individual & organisational	The framework has discussed about capturing
		performance)	requirements at the individual and organisational level.
		The framework further mentions evaluation of	Institutional requirements were limited to
		effectiveness of training and mitigating the gaps	institutionalising the training programs in NIC through
			CBMU. (Institutional requirements are one of the

		after the assessment, thus completing the cycle of	three pillars of capacity building exercise under CBC,
		for capacity building.	for example: policy upgradation for flexible office
			timing)
2.2	Training need	As mentioned, objective of TNA is to capture the	The methodology shows that TNA has tried to capture the
	analysis (TNA)-	existing gaps (due to lack of existing knowledge,	futuristic requirement of the organisation. <b>However, no</b>
	Methodology	skill, attitude) and potential future gaps due to	discussion on policy change/ change in external
		change in organisational policy & external	environment has been covered in rest of the document.
		environment.	
2.3	Training	The exercise has covered	The exercise has covered officers across the hierarchy &
	audience	<ul> <li>NIC Employees across the ranks (DG to ST-A/B)</li> </ul>	functional verticals
		Every line of services	
		<ul> <li>Central &amp; state government informatics centre</li> </ul>	
		<ul> <li>ICT infrastructure for e-governance</li> </ul>	
		■ Finance, Personnel & Admin, Purchase &	
		stores	
2.4.	Training Need	TNA was conducted using:	The approach is in line with approach prescribe by CBC.
	Assessment	<ul> <li>Study of existing training facility</li> </ul>	Assessment of existing training facility is one aspect of
		<ul> <li>Direct interaction with officers in NIC</li> </ul>	organisational capacity, covered under organisational capacity
			building of the ongoing exercise under CBC

2.4.1	Assessment of	Dedicated training cell (6 employees)	NIC is well equipped with the hard infrastructure such as
	current training	o As per the assessment of the hard & soft	convention hall, classroom with PC, video conferencing set
	facility of NIC	infrastructure available NIC HQ is well equipped with	up and NIC webcast tool.
		Conference Hall, classroom & NIC webcast	
		Every state and district have multipurpose meeting	
		room Video Conference and NIC webcast	
	e-learning	3 learning platform:	4. Through e-vidyakosh, NIC is equipped with infrastructure
	mode	1. E-VidyaKosh: a learning management system	to achieve one of the objectives of Mission Karmayogi -
		2. Webcon: Virtual classroom	enabling officers to assess training modules anywhere,
		3. Webinar: A webinar platform for knowledge	anytime, any device
		sharing	5. Knowledge sharing aspect is achieved by Webcon &
		Knowledge dissemination:	Webinar platform & Executive briefing (Another
		1. TechQuizzes	organisational capacity aspect)
		2. Executive briefing	
	Knowledge	C-DAC & IITs -Technology programs	The document explains about plan to tie-up with IIT
	partners	ISTM- Administrative programs	Roorkee. As on date, no tie ups with other IITs & IIMs are
		NIFM- Finance programs	explicitly mentioned.
		IIMs – Capacity building programs	
	Training budget	Internal budget: 2.5 % of total budget of NIC	NIC is aware about the provision of 2.5% of salary cost to be
		External budget: sponsored by organizations external	dedicated for capacity building of officers.
		to NIC	

2.4.2	Interaction with	Out of the gap identified during As Is study, followings are	•	Job rotation & adherence to processes & SOPs is critical
	employees	not covered under the exercise conducted by exercise:		for developing human resources and standardizing the
	(>100 officers)	Role clarity (lack of role clarity, limited job rotation,		processes in place.
		inadequate processes & SOP followed)	•	Further, mitigation on "Lack of Incentive for scientific
		Resourcing (Shortage of resources, no fresh induction,		research" is not covered in the existing plan
		compensation gap)		
3.1	Study of DoPT	As per the document,		
	Training	<ul> <li>DoPT has provision of 7000 hours of training</li> </ul>		
	Structure for	for a civil servant across the career		
	various Central			
	Service Officials			
3.2	Proposed	o6200 hrs of blended training are suggested for an officer	•	Topics covered in TDP (Annexture-1) are elaborative
	training	across his/her career in NIC (Joining to retirement). The		and will help the officers develop foundation to start
	structure for	breakup of 6200 hr is as follows:		working in specific domain. To accommodate an
	NIC	<ul> <li>5200 hr of online training</li> </ul>		application orientated approach,
		800 hrs of classroom training		1. Wherever possible, the courses may include
		<ul> <li>160 Hrs of field visit (2 weeks visit during induction,</li> </ul>		cases/projects to allow officers apply the learnings.
		2 weeks for 11-15 years' experience officers)		As per the requirement, the program duration may
		<ul> <li>40 hrs foreign training (for 16-20 years of work</li> </ul>		be increased from 5 days to 10 days.
		experience)		2. For better practical exposure, officers may be asked
				to evaluate existing system in NIC. Such approach

6 weeks optional exchange program for industry exposure (IBM, Microsoft, Google, Infosys)

will allow officers to comprehend technological nuances on the subjects.

Although the document has touched upon aspects such as development of case studies and visit to centre of excellence of NIC in section 7.3.1.2, no mention of component of case studies & project-based learning in TDP presented in annexure 1 of the shared document of NIC

- The current capacity building plan has a component of exchange program with industry leaders such as IBM,
   Microsoft, Google, and Infosys, meant for officers in the experience bracket of 11-15 years. Moreover, the component is kept optional.
  - However, immersive experience on emerging technology such as blockchain, IoT, Quantum computing for officers in the experience bracket of (2-4) years or (5-10) years will give them hands on experience on advanced technologies.
  - Based on the secondary research, an indicative list of companies is mentioned in annexure 3.
     However, NIC may sought Partnership with

			organisations beyond the list as per the wisdom of management.  Apart from industry tie ups, partnership with IITs leading research on specific technology may help officers to get immersive experience on the specific domain.
3.3	Key competency area	4 key competency area is identified.  Technology Oriented Course  Program Management course  Human capital skills  Government processes & standards	
3.4	Competency Wise Domains	Expansion of topics to be covered under the key competency area described under section 3.3	The domains covered are very comprehensive. Coupled with technology trainings mentioned in annexture-1 of the document, it appears to fulfil the requirement of NIC officers.
3.5	Training plan composition	<ul> <li>Mandatory training for officers and Linkage of same to annual review cycle</li> <li>Set of optional training, to be approved by reporting officer</li> <li>Certification, to be approved by reporting officers</li> </ul>	<ul> <li>Unless otherwise optional courses are pursued from outside incurring additional cost to the organisation, a reduced bureaucracy while allocating/choosing optional and certification training will allow officers to pursue their interest freely.</li> <li>In line with mandatory training curated for officers (section 6.2), a pool of optional training may be</li> </ul>

		<ul> <li>Induction programs for all new recruits</li> </ul>	developed. Officers need to complete 3-4 training in a
		<ul> <li>Training on job rotation &amp; transfer</li> </ul>	year (One per quarter). These optional training may be
			delivered online or in blended mode. Successful
			completion of optional training/certification will
			depend on the performance of officers during the
			training assessment. The optional training will help
			officers to ride the trend of continuous skill
			upgradation.
			○The optional training will allow officers to opt for
			refresher courses (technical as well as non-technical-
			updated rules & regulation, learning advanced tools &
			techniques etc)
			○The document does mention induction program for new
			recruits in proposed training structure (section 3.2).
			Broad topics to be covered in the induction are
			mentioned, however a detailed induction module is not
			covered in the plan
3.6	Training	3 different training delivery modes are discussion	One of the highlights of existing plan in its focus on
	delivery mode	(Classroom training/Instructor led training, E-	training delivery and related infrastructures/ resources
		learning, Webinar/VCs & blended delivery mode)	required.

- For large organisation such as NIC, Blended delivery mode is recommended. The use of LMS will help delivering training mode effectively in blended mode of delivery.
- Training can be though internal or external instructor, training agencies
- o Under the existing capacity plan, creating all the required content for its LMS (e-vidyakosh) may be time consuming. To ensure timely availability of required content, NIC may tie up with organisations such as IITs, IIITs, Up Grad, Great Learning, EdX, Simplilearn, Coursera, MIT Open courseware (Free courses are available, fundamental courses to be vetted before recommending to officers) etc and onboard the readyto-use courses on e-vidyakosh. Furthermore, Post-Graduation courses may be onboarded based on the requirement of the organisation.
- Such partnership will help NIC get access to readily available and proven study material widely accepted by industry.
- Already a list of contributors is available in aggregator platform such as EdX & Coursera. Courses from potential partners may be assessed before moving ahead with the partnership
- Certain courses/course materials under the SWAYAM
   platform (facilitated by the Ministry of Education,
   Government of India) through the IIT-Madras may also

			be considered for inclusion in the Capacity Building
			Plan, for technical staff of NIC.
4	Training approach & outline	<ul> <li>151 courses identified across the four key competency (technology, program management, government process &amp; standard, Human capital skills)</li> <li>Technology -108 courses</li> <li>Program Management- 23 courses</li> <li>Government processes &amp; standard-10 courses</li> <li>Human capital skill- 9 courses</li> </ul>	<ul> <li>The domains of training identified are extensive and will certainly cover a large part of requirement of officers from NIC.</li> <li>Tie up with Private &amp; government training agencies as well as industries/OEM such as CISCO, Oracle, Microsoft, Red hat etc. is suggested. NIC may explore tie up with other industry too as per the requirement of the organisation.</li> </ul>
5	Training management	The section describes achieving distinctive learning experience through e-vidyakosh (LMS portal for NIC)  1. Managed by a dedicated team in HQ  2. Vital link for blended learning ecosystem (integrating e-learning with ILT)  The section has highlighted different featured of LMS necessary for life cycle of a training program. For example:  o Enrolling on vidyakosh o Accessing the training o Assessment Test	<ul> <li>Along with managing LMS, it is important for timely evolution of e-vidyakosh. The team managing the LMS may further act as a delivery team to understand the new requirements from the training participants and help e-vidyakosh evolve in future. The requirements captured from target participants may be provided to product team for adding new features.</li> </ul>

		Feedback on training	Matured Platforms such as Coursera & Udemy may
		Crediting applicable hours & issuing certificates	be followed to identify advanced features, making
		o Policy on linking to APAR & noncompliance of	the platform more customer centric.
		mandatory training hours on APAR, incentives for	As one of the objectives of mission Karmayogi is to
		developer	enable officers access to the training on any device, a
			mobile application may be developed for e-
			vidyakosh (if noy available yet) as normal user
			behaviour has shifted more towards mobiles &
			tablets for access at a single click.
6	Training plan	The section has mapped different designation & role to	The mapping is quite comprehensive and covered the
		different training programs	requirement of officers.
			In section 6.1.1, the plan has captured training
			requirements based on the roles explicitly and hence may
			be used for promotion linked capacity building . Even the
			level of training (basic/intermediate/advanced) is well
			captured. Hence, the plan may help for continuous
			upgradation of skills when promoted/before promotion.
			However, for administrative staffs, a few domain and
			functional interventions not mentioned explicitly in the
			existing plan may be added, if not covered already.
			o Finance

**Annual Capacity Building Plan** Budgeting Direct & Indirect Taxation (GST already covered) **Financial Audit**  Updates on regulations/Laws o Basic ideas of technical projects to help officer understand the technicalities while approving proposals **Purchase & storage:** 4. Inventory management 5. Inventory Audits 6. E-waste management **Best practices for inventory management**  Procurement forecasting Personnel division: o Domain knowledge on rules such as establishment rule, pension rule, reservation rules, disciplinary proceeding, recruitment rules etc o Tie ups with MDOs to prepare officers to handle

court cases (if any)

			Microsoft Officer suit is already covered in
			program management modules
			For a detailed requirement gathering, direct interaction
			with respective officers may be helpful.
6.2		The section has listed out the mandatory training for	The mandatory training is exhaustive and covered various
		officers at different designation.	domain of training. However, <b>few trainings need to be</b>
			extended to wider audience base. The detail is mentioned
			in table 2 of this report.
6.3	Training	The section provides snapshot of training content, key	The section has identified both technical and non-technical
	content	training institute & industry collaboration	training courses and useful metadata such as key training
			institution names, key collaboration for training, certification,
			course structure
7	Recommendati	1. External training management:	All aspects of training management are covered.
	ons for	Onboarding Training provider (agency, individual &	Roles & responsibility of CBMU is well defined.
	institutionalised	develop internal trainers)	Composition of CBMU is also defined.
	training	Training delivery: Mode of delivery for each training	The section highlights the significance of linking training to
		Managing the LMS	APAR to create a collective seriousness among officers.
		Training assessment of internal instructor or	As per the discussion held on 4 <sup>th</sup> July 2022, NIC has created
		training provider	Capacity building Unit (CBU) on 30 <sup>th</sup> June 2022. The document
			is attached in annexure 2.

		2. Internal training management: process of batch	However, clarity on difference (if any) in CBU
		formulation, nomination and approval system and self-	constituted & CBMU proposed in the existing capacity
		nomination process to be managed	building plan need to be sought.
		3. Capacity Building management Unit (CBMU), created	
		under training division: Roles & responsibility of CBMU	
		is well defined	
7.3	Setting up of an	Till a full fledges NIC training academy is set up, NIC has	Through the partnership with IIT Roorkee, NIC appears to
	academy	signed an MOU with IIT Roorkee.	leverage the expertise of IIT Roorkee in course content
		IIT – Roorkee will provide space infra & other facility in	design & preparation of training calendar.
		Greater Noida Campus	Across time, NIC has plan to leverage this partnership to
		NIC will establish an office in IIT Roorkee, Greater	communicate with national & international
		Noida Campus	organisations/institutions to meet futuristic capacity
		NIC will communicate appropriate training programs /	requirements.
		courses to IIT-R for finalization of course content	NIC has plans to deliver blended learning though on
		&yearly training calendar for both TDP & MDP	premise teaching and e-Vidyakosh LMS.
		As per the existing plan, NIC -IITR training centre will	oOn-premises teaching will be used for rigorous
		serve multiple purpose for NIC as follows:	induction training for new recruits and will allow peer
		Incubation centre for R&D and product development	learning through interactions & project discussions
		The role of CBMU will be merged into training	oLMS would complement the training by make readily
		academy once the academy is in operation	available the pre-reads, videos, assignment submission,

		Think tank & thought leadership for knowledge	quizzes & assessments, capturing attendance &
		creation	training feedback
		Training & research infra	oThe academy will subsume the role of CBMU in future.
		Develop a network of academia & training institution,	The partnership with IIT Roorkee will be helpful for NIC
		training facilities for digital governance	to institutionalise the capacity building in NIC. Mission
		Consultancy services for self-sustenance	Karmayogi certainly promotes delivering training
			online, however, peer learning and its long-term impact
			of developing a team culture through classroom
			training may not be ignored.
			NIC may further leverage the expert human resource of
			IIT Roorkee to impart technical knowledge to officers.
			Tie up with IIT Roorkee to curate a project based/case-
			based training would certainly add value to though
			process of officers from NIC.
8	NIC skill	The budgetary estimates have covered multiple variables	The budgetary estimate has not covered cost implication
	building	such as	due to setting up of academy
	program-	Cost of classroom training	
	Budget	Cost of e-learning	
	estimate	Cost of Capacity Building PMU (not included in the	
		calculation)	
		TA/DA (not included in the calculation)	

Annual	Car	pacity	Build	ling	Plan

	International Training (not included in the calculation)	
	• An increment of 10% is factored for the year 2 of the	
	plan	
Annexure - 1	Management Development Program (MDP)	MDP already covers various aspects such as leadership,
		effective decision-making using spreadsheet. Apart from
		the classroom program,
		o MDP may include an additional 2 weeks of
		programs in IIMs/ISB/XLRI (Business schools) to get
		exposure on
		<ul> <li>Leadership</li> </ul>
		o Team Management
		<ul> <li>Work delegation</li> </ul>
		<ul> <li>Organisational vision</li> </ul>
		o Strategic thinking
		<ul> <li>Negotiations</li> </ul>
		A case-based pedagogy may help officers to apply the
		classroom learning during the 2 weeks of programs in top
		business schools

### **Annexure 2: Office memorandum for constitution of CBU**

#### No. M-13/790/2022-Training/3140323

Government of India
Ministry of Electronics and Information Technology
National Informatics Centre
Training Group
A Block, CGO Complex, Lodi Road, New Delhi 110003

Dated: 30/06/2022

#### Office Memorandum

#### Subject: Constitution of Capacity Building Unit for NIC, reg.

 $\label{thm:capacity Building Unit for the preparation of Annual Capacity Building Plan for NIC has been constituted with the following members:$ 

1.	Mr. Pawan Kumar Joshi (1104)	Scientist G	Chairman
2.	Ms. Jayanthi S (2511)	Scientist G	Member
3.	Dr. Rajesh Kumar Pathak (1963)	Scientist G	Member
4.	Mr. Ajay Singh Chahal (1948)	Scientist G	Member
5.	Ms. Sharmistha Dasgupta (3558)	Scientist G	Member
6.	Mr. Shyam Sundar (4283)	Scientist G	Member
7.	Mr. Neeraj Goel (1171)	Scientist F	Member Convenor
8.	Mr. G Jaya Kumar (2089)	Scientist F	Member
9.	Mr. Manoharan R (1077)	Joint Director	Member

#### TOR of the Capacity Building will be:

- Lead efforts in operationalizing the competency framework, developing content, curating assessments et cetera. and will work closely with Capacity Building Commission.
- To prepare Annual Capacity Building Plan of NIC.
- This CBU will consist of manpower resources from the department, supported by specialist manpower from Capacity Building Commission
- 3. The committee will be serviced by the Training Section, NIC, HQ.
- 4. This is issued with the approval of Competent Authority.

(Prisca Lakra) Branch Officer, Training & Deputy Director

#### Copy to:

- 1. Chairman & all members of the committee
- 2. HoG of Training Group
- 3. HOGs/ SIOs/ State Coordinators/ HODs
- 4. Office of DG, NIC
- 5. All officials of NIC

# **Annexure 3: Indicative list of potential industry partners for NIC**

#	Technology	Potential Partnership
1	Block Chain	Zebi Data India (Land record &Certificate Management for
		Andhra Pradesh Government)
		Amazon (To manage supply chain through block chain)
		• IBM
2	Cloud	Amazon
		• Google
		Microsoft
3	5G	Qualcomm
4	Quantum	• Intel
	Computing	• IBM
		• Google
		Microsoft
		• Google
5	IoT	1. CISCO
		2. IBM
		3. Siemens IoT Analytics Company (Berlin and Munich, Germany)
6	Data Analytics & Big	Amazon
	Data	• Google
7	Metaverse	Microsoft
		Roblox India
		Facebook India

Note: The list above is an indicative list of organisations for providing 4 -weeks hands on experience to officers in the experience bracket of 2-4 years or 5-10 years. However, the management may look for partnership with other organisations too to pursue the same objective.

## **Annexure 4: Details of Minutes of Meeting held with officers**

# Meeting with Ministry of Electronics and Information Technology (MeitY) Date: 27<sup>th</sup> June 2022, Time: 14:30- 15:30

Kick off meeting with MeitY was conducted to develop Annual Capacity Building Plan (ACBP) for the ministry mentioned.

- 1. Chairperson: Shri Bhuvnesh Kumar (JS, MeitY)
- 2. MeitY representatives: Shri Roop Kishor (Director), Mr. Devendra Pal Chawala (Deputy Director), Shri Gordon Amaw( SSA)
- 3. Capacity Building Commission (CBC) representatives: Shri S P Roy (Director, CBC) & Ms. Apoorva
- 4. NISG representatives: Mr. G Chamu, Mr. Ashish Kumar Jain, Ms Sameera, Mr. Neeraj Sharma, Mr. Murtaza Mir
- 5. NIC representatives: Shri Rajesh Bahadur (Deputy Director General), Shri Pawan Kumar Joshi (Deputy Director General)
- 6. CSC Academy representatives: Shri Rishikesh Patankar (COO)

#### Salient Points discussed:

#	Points Discussed	
1	(a)Current Capacity building process:	
	top-down approach	
	does not exactly capture the training and non-training requirements of employees.	
	(b) <b>Updates approach</b> : hybrid of bottom-up and top-down, capturing	
	3. Functional requirements	
	4. Training at promotion	
	5. Domain specific training	
	6. Orientation training to fresh recruits	
	7. training related to behavioural aspect & in vernacular language (specific to CSC)	
	8. Specific training for technical and non-technical roles	

2	Training providers (CDAC, NeGD, NIC, NIELIT) will compile all the training supports &
	management development programmes and share with NISG, Any existing assessment will
	pe shared in the next meeting
3	NIC, CSC, NeGD will provide single point of contact (SPOC) for any communication to the
	respective organisation
4	Details of Capacity Building Unit (CBU) will be shared by NIC, CSC, NeGD and MeitY
5	Online module for capacity needs assessment will be developed & circulated by NIC to
	employees of MeitY, NIC, NeGD and CSC to capture information online
6	Template for Capacity needs assessment will be circulated twice.
	4. First circulation: To capture organic requirements from employees
	5. Second Circulation: Suggestions from emerging technology by NISG to capture any
	additional requirements
Next	ер
7	Meeting with CBU from NIC, NeGD, MeitY, CDAC on 29/06/2022 (Wednesday) to discuss
	5. Understanding of Manpower in different verticals and their roles & responsibilities
	6. National Priorities, Citizen Centric goals & emerging technology requirements of
	organisation
8	CBC will share following templates to be used by agencies.
	a) CBU composition format
	b) Self-assessment framework for individual
	c) Self-assessment framework for organisation

### **Minutes of Meeting**

# Meeting with Ministry of Electronics and Information Technology (MeitY)

Date: 30<sup>th</sup> June 2022, Time: 11:30- 12:30

#### **Members Present**

- I. Chairperson: Shri Bhuvnesh Kumar (Joint Secretary, MeitY)
- II. MeitY representatives: Shri Roop Kishor (Director), Mr. Devendra Pal Chawala (Deputy Director)
- III. Shri Rajnish Asthana, Joint Director, NIELET
- IV. Ms Pooja Kandpal, Consultant (CB), NeGD

- V. Shri G. Chamu, Sr General Manager, NISG
- VI. Shri S P Roy, Director (CBC)
- VII. Shri Ashish Kumar Jain, Manager, NISG
- VIII. Shri Ranjan Kumar, Scientist "F"
  - IX. Shri Mustazar Hussain, DGM, NISG
  - X. Shri Dinesh Lakhara, DGM, NISG
  - XI. Shri Sameera, Assistant Manager, NISG
- XII. Shri Satya Meena, Director, NeGD
- XIII. Shri Piyush Gupta (CSC)
- XIV. Shri Rai Verghese (CDAC)
- XV. Shri Gaur Sunder (CDAC)

#	Points Discussed
1	Priority verticals identified by MeitY for capacity building exercise are
	A. Semiconductor division under IPHW
	B. Cyber Law
	C. Cyber Security
	D. Department of Personnel
	E. CSC
	F. NIC
2	Training details, present capacity and other relevant documents related to training to be
	shared by NIELET, CDAC and NeGD (NIC has already shared). Focus will be on not only
	technical capacity but also non-scientific training and management development
	programs
3	SPOCs nominated:
	NIC-Mr. Pathak
	NeGD- Ms Pooja Kandpal, Consultant (CB), NeGD
	CDAC-Mr. Gaur Sunder
	CSC- Mr Rishikesh Patankar
	SPOC for NIELET to be appointed

#	Points Discussed
4	For Semiconductor division under IPHW, focus areas as discussed with division heads:
	1) Significant size of workforce in Semiconductor section under IPHW is technical cadre
	which is involved in non-technical assignments such as assessing the proposals
	submitted and training in GFR, RFP preparation, tendering process is required. For this
	section, the previous trainings include an orientation session and a 3-day workshop at
	NIFM
	2) Contract management and fiscal management are key areas of IPHW's scope of work
	and training regarding the same, especially exposure on legal implication of clauses etc
	is required for officials (primarily scientists) in this division.
	3) Contract and fiscal management trainings are required for all technical divisions/
	sections in MeitY.
5	CSC focus area has been identified as behavioural skills (soft skills) training for Village
	Level Entrepreneurs as they have a front facing role at CSC by interacting directly with
	the citizens.
6	Mr Kapil (Cyber law) mentioned about the need to provide public policy exposure to
	their officials, especially regarding stakeholder consultations, how public policy
	documents are to be written
7	Tentative Meeting schedule with officials:
	1. 4 <sup>th</sup> July 2022, Monday: NIC, 11:30
	2. 5 <sup>th</sup> July 2022, Tuesday: Cyber law division 1500-1545
	3. 6 <sup>th</sup> July 2022, Wednesday: CSC
	4. 12 <sup>th</sup> July 2022, Monday: NeGD (forenoon)
	5. 12 <sup>th</sup> July 2022, Monday: Cyber Security (post NeGD meeting)
	6. Meeting with IPHW to be scheduled
	Meeting with Joint Secretary, MeitY may be schedule post 7 <sup>th</sup> July 2022

## **Meeting with National Informatics Centre (NIC)**

Date: 04th July 2022, Time: 11:30- 12:30

- 1. Chairperson: Dr Rajesh Kumar Pathak (Scientist G, NIC)
- 2. Shri Neeraj Goel (NIC)

3. NISG representatives: Shri G. Chamu, Shri Ashish Kumar Jain

## **Key Points discussed during the meeting:**

#	Points	Discussed
1	NIC ha	as developed Capacity Building Programme for the organisation. The capacity Need assessment is
	already	conducted and calendar for training and non-training interventions are prepared by the organisation.
	These	capacity building interventions are already approved by MeitY and DoPT
2	NIC ha	s constituted the Capacity Building Unit (CBU) on 30.06.2022 to prepare the annual capacity building
	plan of	NIC.
2	•	the inputs received from the NIC, for 3 years, NIC had already developed Capacity Building Plan for
		imployees. Instead of going through the process from the scratch, as suggested in the CBC presentation,
		owed keenness to take inputs regarding behavioural capacity building
3		g capacity building interventions at individual level:
	a)	Induction Training Program of about 3 weeks Duration for Scientific Technical Assistants/
		Scientist 'B' officials at their entry level
	b)	Technology related courses are conducted under TDP for all Technical Officers and
		Administrative/Management/Financial Courses are conducted under MDP for both
		Technical and Administrative Officials
	c)	Year wise compulsory separate course plans are prepared for different levels of officers on
		topics of regular and emerging tools and technologies,
		management/Communication/Emotional Intelligence Skills in VidyaKosh – A Learning
		Management System (LMS) of NIC and Completion status of these courses are monitored
		regularly for all officers.
	d)	A Webinar platform is created for sharing knowledge among the peer group, updating
		individual knowledge on the Emerging Technologies, sharing various technical experiences
		& challenges faced in work, and improving communication skills. This webinar session is
		conducted every working day for half an hour between 1-30 to 2 pm
	e)	Executive briefing: Webinars are arranged (Twice a month) for HODs, HOGs for knowledge
		transfer on advanced technologies and trends. Renowned speakers from Industry,
		academia (IITs/ IIMs / ISTM/ Other eminent Institutes)
4	Knowl	edge Partners of NIC:
	a)	Indian Institute of Technology, Roorkee
	b)	Assam Administrative Staff College (AASC, Guwahati)

#	Points Discussed	
	c) Yashwantrao Chavan Academy of Development Administration (YASHADA, Pune)	
	d) ATI HP (HIPA), Shimla	
	e) Institute of Secretariat Training and Management (ISTM)	
	f) National Institute for financial Management (NIFM)	
5	a) At organisational level, well defined processes are established.	
	b) Organization is well equipped with infrastructures such as knowledge bank.	
	c) NIC has its own Learning Management System (LMS) to manage and track individual	
	progress.	
6	Major chunk of manpower in NIC is technical cadre. To address the of functional aspect of capacity building	
	(procurement, stores, administration, Human resources) , NIC has its internal modules to develop capacity.	
7	NIC is planning to share their existing capacity building plan with NISG and asking for inputs specific to	
	behavioural aspects of capacity building.	
	Next Step	
8	After internal discussion, NIC to share their existing capacity building plan with NISG and schedule meeting	
	with NISG to take future course of action.	

## **Minutes of Meeting**

## **Meeting with Cyber Law Division**

Date: 5<sup>th</sup> July 2022, Time: 15:00- 15:45

#### Members Present

- 1. Dr Dhawal Goel (Cyber Law Division)
- 2. Shri G. Chamu (NISG)
- 3. Shri Murtaza Hussain (NISG)

The discussion with the Officials is as follows.

SI No	Point Discussed
1	Interventions related to following subject is required
	Public consultation: Process, matrices for public consultation (Training on
	Public Policy)
	Emerging Technology: Legal implications IoT/AI/Crypto/ Block chain/ any
	other advanced technology (Techno legal framework)
	Legislative writing: comprehension and development of legislative draft
	(Department of Legal Affairs -DoLA provides 2 weeks training on
	legislative affair. Either courses from DoLA or any other intervention
	may be explored)
	Understanding of Competition law, companies act, copyright act, IPR
	Protection) from legal aspect of information technology as the organisation
	may need to look after developing frameworks under these mentioned laws
	from the perspective of Information technology Act
2	Vision of the organisation:
	Cyber space - Open, Safe, Trusted, Accountable, evolvable from citizen's
	point of view
3	National and international conferences are attended by scientists on regular
	intervals already

## **Meeting with CSC Academy**

Date: 06<sup>th</sup> July 2022, Time: 14:00- 15:15

## **Members Present**

- a) Shri Rishikesh Patankar (COO, CSC Academy)
- b) Shri Piyush Gupta
- c) Shri Shyama Roy (Director, CBC)
- d) Shri G. Chamu (NISG)
- e) Shri Ashish Kumar Jain (NISG)

#	Points discussed
1	CSC is more focused on identifying behavioural interventions required by
	Village Level entrepreneurs (VLE) to deliver services to citizens. More than 4
	lakh VLE are working across the country and are the face of the government
2	VLE profile:
	Educational qualification: Housewives/ Matriculation to PhDs
	Local resident, verified by local panchayat
	Investment, operations, hiring are managed by VLE
	Attrition: 20%
	Work on a contract basis (1 year contract + 1 year extension)
	Motivation is mainly financials
	Incentives to VLEs are mainly financial
3	Nature of Interventions
	o In a medium they can understand (mostly vernacular)
	<ul> <li>Pedagogy: small training courses with blended format. The progress</li> </ul>
	needs to be monitored
	<ul> <li>Outcome of interventions such as whether VLEs are able to apply the</li> </ul>
	learnings need to be assessed
4	~1800 CSC employees working across the country and supporting the VLEs.
	They work in three tire organisational structure (District Level/ State level/
	National Level)
5	Functional requirements:
	I. Functional training related to government schemes are provided
	II. Majority of requirement is related to dealing with equipment,
	troubling shooting
	III. District consultants are approachable to VLE s directly and help them
	on day-to-day operations
	IV. Procurement: VLE may procure from Grameen e-store (at discounted
	price) or at her own discretion

#	Points discussed
	V. Bank Loan: CSC has tie up with multiple banking institutions and loan
	based on CRISIL score will be provided
6	Quick Wins:
	I. VLEs are pressed for time to deliver. Interventions on time
	management and prioritization may be required
7	An incentive programme inline with hardship allowance in armed forces, the
	VLEs can be incentivized in hilly areas, Left Wing Extremism (LWE) areas as
	financial incentives earned in existing business model may be less and
	delivering government services in this area is still critical to keep the citizens
	connected to the mainstream
	Feasibility:
	a. CSC is working in a self-sustainable business model. In CSC 2.0, budget
	is allocated for training and resource management. Avenues for
	incentives inline with hardship allowance may be explored
	b. Such incentive programme was implemented in Sikkim. The VLEs left
	after receiving the allowance.
8	Existing Incentive programmes:
	1. Education programme (AMITY University, Different PG programme
	under UGC, Symbiosis University) – Available to VLEs and immediate
	family members
	2. Few courses on half the price and even free of cost under different CSR
	Project
	3. Major incentive is monetary, based on number and volume of
	transaction
	4. For 50 VLEs, Small training programme is scheduled in IIT Delhi in
	coming days

#	Points discussed			
9	Its difficult to co-ordinate and monitor any non-training interventions			
	implemented at large scale			
10	2. Grievance redressal system (for CSC): VLE can follow existing redressal			
	platform			
	3. Grievance redressal system (for citizens): Citizens can register their			
	grievance in respective line ministry, the grievance is then directed to			
	CSC			
	4. Complaints against VLEs are majorly related to charging extra or refund			
	is not made by VLEs			
11	55 mobile CSC is already operational.			
	Next Step			
12	Field visits to CSCs will be scheduled to further understand the behavioural			
	aspect of VLEs			

#### **Meeting with Personnel Department, MeitY**

Date: 08th July 2022, Time: 15:00-16:45

#### **Members Present**

- 1. Shri Roop Kishor (Director)
- 1. Shri P. Victor Albuquerque (Joint Director)
- 2. Shri Devendra Pal Chawla (Deputy Director)
- 3. Ms Revathi S Kumar (Joint Director)
- 1. Shri Shyama Roy (Director, CBC)
- 2. Ms Apoorva (CBC)
- 1. Shri G. Chamu (NISG)
- a) Shri Ashish Kumar Jain (NISG)

In the meeting, the following points were discussed.

SI No	Points Discussed
1	Existing Capacity Building Programme in personnel division:
	No policy intervention for non-Tech cadre
	2. National Institute of Financial Management: For requirements of finance
	division
	3. ASOs: On-the-job training (No formal induction)
2	Challenges:
	1. For SOs and ASOs, no existing policy intervention for training. They need
	interventions for domain knowledge related to RTI, Pension Rules, General
	Finance Rule (GFR), General Rule (GR), Subsidiary Rule (SR) as a part of their
	induction. Later, refresher intervention may be provided in form of training
	intervention.
	2. Promotional training for SOs and ASOs are not mandatory.
	3. For accounting and finance division, a brush up training on core business
	conducted by MeitY would be helpful.
	4. Another significant function of Personnel division involves data management,
	drafting & noting, presentation program, report preparation. Interventions
	related to word processing tool, spreadsheet tools and presentation tools
	may help to improve the efficiency of workforce at SOs and ASOs level
	5. Training of MTS (Regular & On contract): No existing interventions for Multi-
	Tasking Staff. Refresher training may be planned as per the job requirement.
	6. For procurement division, to vet/prepare tender document, RFP document, a
	non-training intervention may be put in place along with managing a
	knowledge bank.
3	Future interventions required as per department:
	Middle management training in XLRI (2 weeks program)
	Tie up with ISTM for training needs of non-scientific staff
	Interventions on Project Management, Stakeholder Management for
	senior management of the division

SI No	Points Discussed	
4	Organisational Intervention:	
	1. A significant function of personnel division is to collect data, prepare reports	
	and submit on different portal. Preparation of SOPs and maintaining a	
	knowledge bank may help the department to leverage the experience of	
	employees and establish a system independent of individuals.	
	2. There is no standard procedure for documentation with a predefined owner	
	of the document and timeline to review. A standard format to be established	
	to prepare SOPs	
	3. A gender sensitization program needs to be launched at organisational level	
	to make employees aware about the procedure to approach authority when	
	anyone faces any such issues	
5	Behavioural Interventions:	
	a) Multi-Tasking Staff (MTS) needs to understand basic etiquette to	
	communicate with high level officers. Behavioural intervention may be	
	identified as per the requirement.	
	b) Behavioural aspects such as Customer centricity, empathy may be looked for	
	personnel division as the customers of the personnel division are the	
	scientific cadre in MeitY	
6	Institutional Intervention:	
	a. ISTM refused to provide training to non-tech cadre of MeitY. Based on	
	requirement, ISTM may be pursued with intervention of higher authority	
	b. Policy intervention for training of SOs and ASOs required	
Next Step		
7	The department has to	
	Identify unique roles corresponding personnel for one-on-one interaction	
	Prepare schedule for the interaction	

#### **Review of Progress of ACBP**

Date: 12th July 2022 Time: 12:00 PM - 12:30PM

#### **Members present**

- Shri Praveen Pardeshi (Member Administration, CBC)
- Shri Bhuvnesh Kumar (Joint Secretary, MeitY)
- Shri Roop Kishor (Director, Personnel Division, MeitY)
- Shri Devendra Pal Chawal (Deputy Director)
- Shri Vishal Lavania (Program Manager, CBC)
- Ms Akshita Singh (Program Manager, CBC)

#### The following points are discussed in the meeting

SI no	Points Discussed
1	Leveraging the existing annual capacity-building plan of NIC, a specific draft training
	calendar to be framed which shall be
	1. Officer specific
	2. Course-specific (Content of course, Pedagogy)
	3. Institute specific
2	a) Meeting with CSC & Illumine (Existing Knowledge partner for Railway and
	Rural posts) to be scheduled tomorrow. RFPs of the past are shared with Joint
	Secretary, MeitY. CSC needs to study the RFPs and suggest modifications as
	per the requirement of the organization in the scheduled meeting on 13 <sup>th</sup> July
	2022
	b) Efforts to be made to understand VLEs behaviour from citizen(end-user) point
	of view.
3	Ministry to conduct CSC-specific survey, in line with surveys conducted for railways
	and rural post
4	To modulate behavioural aspects of Multi-Tasking Staff (MTS), a 2-day workshop with
	Taj Group was suggested

SI no	Points Discussed	
5	To prepare middle management for higher responsibility, a 1-week Management	
	Development Program (MDP) may be explored in the Indian Institute of	
	Management, Ahmedabad (IIM-A) and the Indian School of Business (ISB)	
6	For SOs and ASOs, basic functional interventions may be planned with ISTM	
7	Intervention in Stress management may be extrapolated to all the departments of the	
	ministry	

#### **Cyber Security Division**

Date:15<sup>th</sup> July 2022 Time: 11:00 AM -01:00 PM

#### **Objectives of the meeting:**

During initial interaction with Shri Bhuvanesh Kumar (Joint Secretary, MeitY), Cyber security division is identified as one of the priority divisions for which **Annual Capacity Building Plan** (**ACBP**) to be developed. The objective of the meeting was to have an initiation interaction with members to capture capacity building provisions and requirements. Capacity building not only focuses on individual capacity building (Domain / Functional / Behavioural), but also Organisational capacity building (Infrastructure, Partnership, Resource & Asset, System & Processes, Technology & Data).

To capture the capacity needs of members of the division, capacity need assessment to be done in future. The exercise is targeted at unique roles under the division (Both scientific and administrative staff) and aimed at identifying responsibilities of unique roles and competencies required to perform the role.

#### **Members present:**

- a. Smt. Savita Utreja (Co-ordinator of Cyber Security)
- b. Shri Ranjan Kumar, Scientist E
- c. Shri Deepak Singh, Scientist G
- d. Shri R N Datta, Consultant
- e. Shri Sushil Kumar, Scientist E

- f. Shri Shayam Roy (Director, CBC)
- g. Shri G. Chamu, NISG
- h. Shri Ashish Kumar Jain, NISG

#	Points Discussed			
1	In existing set up, no training intervention is in place except for a common			
	induction training program which is mandatory for everyone in MeitY			
2	Majority of the responsibility falls under the technical domain. Hence, division			
	needs to be updated on modern technological development.			
	1. Tie up with CDAC/IITs /NITs may be explored to curate dynamic and			
	requirement-based periodic interventions to match to industry trend			
	2. In current scenario, Quantum computing, 5G, High performance computing			
	and any new technologies may be covered under interventions. The			
	requirements to be updated as per the need of division			
3	A targeted dynamic <b>induction training program</b> may be curated for fresher/ new			
	joinee, specific to the department. The course may cover (theoretical and practical			
	knowledge) building blocks for			
	a. Cyber security paradigm			
	b. Firewalls			
	c. Antivirus			
	d. Cryptography			
	e. Penetration test, Vulnerability test (security by design, architecture,			
	and product development)			
	f. Report preparation			
	g. ISO 2700X			
	h. As per the need of division			
4	Cyber security division is responsible for preparing/ prescribing framework for			
	(not limited to)			
	i. Incidence response plan			

#	Points Discussed
	j. Cyber Crisis Management plan
	k. Disaster recovery plan
	Domain level training/non-training interventions need to be identified.
5	Non training interventions such as "exposure to industry" for a defined period
	would be very helpful (Example: CISCO)
6	A mechanism needs to be established to communicate and track the actions taken
	for the identified vulnerabilities (Identified by CERT In)
7	Sufficient library support is available for the division. However, few Infrastructures
	bottleneck are identified:
	I. Availability of PCs
	m. Updated software
8	As per the need, the division may develop industry specific expertise and security
	framework (Ex: Power sector). Cross functional interventions may be explored
	with an eye on security requirement of specific sectors such as
	a. Power sector
	b. Agriculture sector
	c. Pharmaceutical sector
	d. Roads and Highways (example, Intelligent Traffic System - ITS)
	e. Banking sector
	Security for both hardware and software need to be covered
9	DoPT seeks periodic nomination for foreign training programs. Due to workforce
	limitation and lack of awareness, the members of division are finding difficulties to
	enrol in such program
	1. A year wise plan may be developed to allow personnel to attend such
	training program on rotational basis so that the additional work (due to
	unavailability to person under training) may be planned beforehand and
	taken up by other members

#	Points Discussed		
10	To get updates on recent laws and policy development in other countries and		
	how the companies complied to the respective laws and policy, the division need		
	to tie up with research institutions/ IITs/NITs/IISc. Such interventions will help the		
	division to identify the compliance gap in early stage and take proactive policy		
	intervention for Indian context		
11	Members need a time management and prioritization intervention to optimize		
	their time		
12	Interventions in line with Train the trainer (master trainer) to be explored in which		
	members may disseminate her understanding to peer group/subordinates		
13	Enhancing the on job learning leading towards a formal degree / equivalent to		
	academic credit transfer. Members felt that such degree would help in career		
	progression.		
Next	Next Step		
14	Through One-on-one interaction, capacity need assessment to be conducted.		
	Dept to identify unique roles.		

### Minutes of Meeting Semiconductor division, IPHW

Venue: Electronic Niketan Date: 18<sup>th</sup> July 2022 Time: 11:00 AM -12:30 PM Members present:

- Shri Prasant Kumar (Scientist E)
- Shri Mukul Yadav (Scientist D)
- Shri R R Tiwari (Scientist D)
- Shri G. Chamu, NISG
- Shri Ashish Kumar Jain, NISG

#### Important points discussed in the meeting are as follows:

SI no	Points Discussed
1	The organisations consist of three scientists to look after overall operation of the
	department. In existing scenario, the subordinates to help the scientist are hired on
	contract
2	Apart from orientation (not a domain specific or function specific) training while
	joining the department, no other capacity building interventions are in place
3	The function of the dept is in the intersection of legal, policy and technology. The
	department is more concerned about the process of fabrication, supply chain
	related to the fabrication of wafer and testing
4	The members felt that there is adequate support in terms of library, access of IEEE
	journals
5	Adequate organisational capacity (automation, e-office) is available to carry out
	day to day operations
6	Interventions needed:
	1. To understand commercial semiconductor fabrication, <b>long term</b> ties up
	with Industrial Technology Research Institute (ITRI, Taiwan) and
	Interuniversity Microelectronics Centre (IMEC, Belgium) to be explored. The
	tie up will help the department to get exposure to industry
	2. An umbrella intervention covering following aspect need to be designed
	a. Public Policy
	b. Legislative writing
	c. Financial and legal assessment of RFP
	d. Basic understanding of company's act including organisational
	structure of company, financial implications based on type of
	organisation, HR policy, variation in taxation as per type of company
	3. Sponsored seat in technical university (example: IIT Bombay, IIT Delhi) for
	semiconductor manufacturing related course work (in line with DRDO)

SI no	Points Discussed
	4. A timebound course in IIT Bombay (any other university as the dept. may
	find it suitable) for new joinee: Policy intervention is needed (institutional
	intervention)
7	Due to workforce constraints, an annual plan may be prepared to whenever
	someone is going for capacity building, making sure not hampering departmental
	functioning
8	The capacity building interventions need to be mandatory and strictly followed

#### **CSC e-governance Limited, MeitY**

Date: 22 July 2022 Time: 15:00 - 18:00

#### Members present:

- I. Shri Amit Kumar (CSC)
- II. Ms Sanchaya Jaiswal (CSC)
- III. Ms Apoorva (Consultant, CBC)
- IV. Shri Ashish Kumar Jain, NISG

On 22 July 2022, two CSCs centres were visited to understand the behavioural interventions required for VLEs. The details of CSCs visited are mentioned below.

#### 3. CSC Centre 1:

VLE Name: Pinky Kushwaha

Address: 2/164, Shop No-3, Dakshin Puri Extension, Near Virat Cinema, New Delhi

110062

#### 4. CSC Centre 2:

VLE Name: Vijaya Bansal

Address: Shop No B-16 Dakshin Puri Market, Dr Ambedkar Nagar, New Delhi 110062

#### **Following observations were made:**

SI No		Points Discussed
1	•	VLEs highlighted that "Server failure/system failure" is one roadblock to provide
		continuous services to citizens. To manage the difficult times, they try to serve
		the customers through alternative means. However, the customer does not need
		to know about such issues.
	<u>N</u>	eed to know alternative ways to deliver important services:
	•	To further reinforce the reliability of services to customers, VLEs may be exposed
		to alternative means to fulfil the top services sought by citizens at geographical
		level. This may be included in induction training/refresher training / as SOP in
		VLE profile
	•	The two VLEs with whom interactions were conducted suggested the same
		method so as to reduce the chances of return of customer without getting
		services
2	<u>15</u>	5-day handholding session/Induction/Mentor-Mentee program
	•	While welcoming a new VLE into the organisation, it is important to make them
		aware of right expectation to have from CSC, how to be customer centric.
	•	During interaction Shri Vijay Bansal, it was discovered that in Delhi, CSC is
		promoting VLEs to form society at local level for handholding of new VLEs,
		discussing the operational challenges faced by VLEs and how to address the
		issues. Although CSC is not officially involved, however, support from district &
		state level officials are provided as per need basis. Such initiative may be
		promoted in other states too.
	•	Further, a 15-day handholding session/Induction/Mentor-Mentee program
		for new VLEs may be introduced. Through such interventions, the new VLEs may
		be tagged with nearby/ experienced VLE who will help the new joinee. Such
		intervention will also lead to establish connection among VLEs and promote
		leveraging each other's experience.
3	Cı	rowd Management & Work Prioritization

- I. During peak hours, it may be difficult to handle the crowd. VLEs may need to prioritize the tasks at hand.
  - a. Identify the peak & non-peak hours in different geographies (may be done through basic data analysis of past services delivered)
  - b. For task which may need citizen's involvement, relevant documents may be collected immediately, and the task may be taken up during non-peak hours.
  - c. Task may also be prioritized based on efforts made by citizen to reach centres (Distance covered by citizens)
- II. Sometimes, VLEs need to handle difficult customers (such as drunker person)
  - a. There may be different way to handle the issue. While interacting with Ms Pinky Kushwaha, it was discovered that her direct approach to handle such customer is working effectively. While Shri Vijaya Bansal follows a softer approach which is also helpful. A blend of both soft and direct approach may be devised and make VLEs aware about the same.
  - b. Availability of infrastructure such as CCTV camera with recording facility is also working as a deterrence for any nuisance possible.
  - c. If ever, any operational disruption is created by such difficult customers, reputation of VLEs is helping them to get support from locality and manage the issue. So new VLEs need to build a rapport with customers in the initial days only

#### 4 Conflict Resolution:

During interaction with VLEs, it was discovered that sometimes, VLEs faces false allegation from few customers, unsettling the motivation of VLEs too. It is critical to handle such flash points delicately and further may be backed by evidence from CCTV.

#### 5 Power of delegation & Team management

At core, VLEs are entrepreneur and hire people on a need basis. The team size of VLEs varies as per the requirement and the members are directly interacting with the VLE (team leader). It is important for VLEs to understand the dynamics of team management, understanding of employee- employer relationship and power of delegation to successfully conduct projects.

#### 6 VLE Community:

VLEs may leverage the experience of each other through a designated platform/social media channel where they may be able to interact with each other. These channels to be moderated by CSC. Such platform will enable VLEs to connect with others in same geographies. Furthermore, the feeling of being connected & getting support from a dedicated community will boost confidence of VLEs and help them address unseen challenges effectively.

For service seekers, CSC and VLEs are the gateway to all government services.

Hence, VLEs need more practical exposer to the intervention. One way to make these interventions successful is through **train the trainer model** in which CSC may identify trainers per geographical unit which will train others. Such model will also help to **deliver the content in vernacular medium through role plays** - easy to under and fast to grasp

## Minutes of Meeting Personnel Division, MeitY Date: 27<sup>th</sup> July 2022 Time: 11:00 AM -01:00 PM

#### Members present:

7

- 1. Kuldeep Singh Chauhan (SO)
- 2. Sunny Kumar (SO)
- 3. Disha Soni (SO)
- 4. Aman Kumar (SO)
- 5. Pankaj Kumar Singh (SO)
- 6. Mohan Lal (ASO)
- 7. Irfan Ahmad Shaikh (ASO)

- 8. Sujata (SSA)
- 9. Sweety Soni (Steno)
- 10. Shri G. Chamu, NISG
- 11. Shri Ashish Kumar Jain, NISG

#### Following points were discussed:

SI No	Points Discussed
1	For inventory management, no specific tool is used in department
2	While joining the department, a 15-day induction training is conducted. Members
	present suggested that interventions at promotion/ deputation will help officers to
	conduct day to day work
3	For L&D, no LMS provision in department
4	Officers need to handle aspects of court cases which they sometimes are unaware
	of. A 7 day on site intervention will allow such officers to comprehend different
	aspects of legality related to court case. Exposure to legislative language to be
	included too.
5	Many officer memorandums (OMs) are referred to conduct day to day work. The
	vast number of OM available makes it difficult to narrow down the right OM. A
	system needs to establish in place to manage the OMs and related documents. This
	may further become part of knowledge bank.
6	Currently, there is a lack of provisions for knowledge dissimilation, knowledge
	transfer.
7	During the interaction, the team was made aware about the types of input required
	for Capacity Need Analysis (CNA) and organisational capacity building. CNA form
	(soft copy) is shared with the team post interaction.

# Minutes of Meeting Data Centre & Cloud Division, NIC Date: 29<sup>th</sup> July 2022 Time: 15:00 AM -18:00 PM

#### Members present:

- Shri Ashok Kaul (Deputy Director General, Data Centre & Cloud Division)
- Shri Neeraj Goel (Scientist-F)

- Shri Satish Kumar Dureja, Technical Director (Scientist-E)
- Shri Mishra
- Shri G. Chamu, NISG
- Shri Ashish Kumar Jain, NISG

SI	Points Discussed
No	
1	NIC team highlighted requirement of Stress Management intervention
2	All officers in NIC need to be train in first aid & other primary medical facility
3	NIC already have Technical Development Program (TDP) and Management
	Development Program (MDP) in place to cater to the technical and managerial
	requirements. The Data Centre & Cloud Division is also leveraging the interventions
	already placed
4	As a behavioural intervention, freshers/ newcomers need to understand the business
	etiquettes while communicating with senior officials. This will set right working
	environment in the organisation
5	Intuitional intervention required to link training with career progression. The training
	assessment may be linked to annual appraisal
6	Although industry interactions still going on, Industry exposure to officials would be
	helpful to understand the working of cloud and data centres in the industry and help
	them widen their horizon
7	NIC already has an LMS portal in place (e-Vidyakosh) . The Data Centre & Cloud
	Division is reaping advantage of the LMS portal to manage their trainings.
8	From Organisational Capacity Building point of view, The Data Centre & Cloud Division
	is well equipped.
	SOPs for key critical process (Hardware and software testing, onboarding an exit
	of, inventory management, e-waste management) is already in place
	Budget allocation process is well defined in the division
	Library and infrastructure support are sufficient for knowledge enhancement

- Knowledge dissemination sessions are institutionalized (from 13:30 to 14:00, every day, a knowledge sharing session is arranged)
   Well defined redundancy & fail-safe mechanism in place to handle any
- The Data Centre & Cloud Division has well established process for proposal examination through various committee such as Project Approval Committee, Technology Approval Committee
- Gapacity Need Analysis for the Data Centre & Cloud Division through the lense of Shri Shri Ashok Kaul (Deputy Director General, Data Centre & Cloud Division) was done.
  The CNA is attached in the MoM

## Minutes of Meeting Personnel Division, MeitY Date: 24th August 2022 Time: 15:15 -1

Date: 24<sup>th</sup> August 2022 Time: 15:15 -17:00

#### Members present:

- a. Shri P. Victor Albuquerque (Joint Director, Personnel Division, MeitY)
- b. Smt. Revathi S.K., (Joint Director, Personnel Division, MeitY)

emergencies with respect to IT infrastructure

- c. Shri Devendra Pal Chawal, (Director, Personnel Division, MeitY)
- d. Shri Neeraj Sharma, NISG
- e. Shri Ashish Kumar Jain, NISG

The objective of the meeting was to interact with the few senior officials with Personnel Division, MeitY to understand the requirements at organisational level and capacity requirements of team members.

SI No	Points Discussed
1	The Dept is central to the ministry as the dept provide services to all other
	divisions under MeitY.
	Following Behavioural training would be helpful for the officers:

SI No	Points I	Discussed
	I.	Training related to customer centricity
	II.	Soft skills and business etiquettes while dealing with other officers (both
		senior and Subordinates)
	III.	
2	Annua	l Performance Appraisal (APAR):
	I.	Online APAR in line with S&T officers
	II.	Weekly/Monthly Planner to be a component in APAR. The modification
		will bring more ownership to officers and allow management to track
		progress of various activities/task undertaken by
	III.	Mandatory Training man-days to be kept in KPI
3	Work ı	e-distribution to be taken up in line with DoPT
	Current	t state:
	I. C	Currently, multiple officers are working on multiple functions. So,
	ι	inknowingly, a situation is created where everyone is allocated with many
	t	hings to do, but officers are unable to develop a core strength.
	II. I	n DoPT,
		a. the officer is given one core task and she/he is the whole and sole
		owner of the task. The senior management knows whom to pursue
		for the task.
		b. There is data management desk who is owning all the data related.
		It becomes easier for data retrieval /Data management
	Future	State:
	l. T	The personnel division of MeitY may also follow the similar organisational
	S	tructure as followed by DoPT
4	Mid-Ca	areer training:
	II. N	Mid-Career training to be mandatory before an SO being promoted to
		Deputy Director

SI No	Points Discussed	
	III. Training in XLRI/IIMs/ISB may pe pursued	
6	Management Information System (MIS):	
	1. The dept feels need of MIS to get information on vacancy, property return,	
	income tax returns, posting & transfer.	
	2. e-HRMS may be expanded to cover these requirements as the division is	
	already using e-HRMS module.	
7	Single Sign on:	
	Various modules need to be converged at one place for ease of use by officers.	
8	IT infrastructure as major bottleneck:	
	Dept need to use licenced software	
	Officers are using old PCs; some are as old as 8-10 years. The existing policy	
	of disposal/buyback of PCs need to be followed judiciously. Furthermore,	
	review & monitoring of IT infrastructure need to be in place.	
	Office automation cell need to be revived in the ministry to help officers	
	resolving any technical issues quickly. The cell was earlier under general	
	administration cell, however now defunct.	
9	Top competency sought in a team member:	
	a. Digital orientation (Excel, Word, PPT)	
	b. Data Analysis & Data Visualization	
	c. Noting & Drafting	
	d. Record management of physical files ( best practices for record	
	management need to be established and reviewed time to time)	
	e. Punctuality & Business etiquette	
	f. Data management skills to be imparted as the dept needs to manage a lot	
	of data and reporting	
	g. Understanding of subject matters	

SI No	Points Discussed
	a. Pension rules
	b. Reservation rules
	c. Vigilance/ Disciplinary procedure
	d. RTI rules and procedure
	e. General Finance Rule (GFR)
	f. Budget management
	g. Procurement policy and procedure
10	Partnership:
	Deputation of officers to relevant ministry/ dept would improve subject matter
	understanding
	For example:
	Court cases: Officers/New Joinee handling court cases in personnel division
	may be deployed in perspective dept to understand the terminologies and
	procedures to handle court cases.
	Service Matters: Officers/New Joinee handling Service Matter in personnel
	division may be deployed in DoPT for 2 weeks to get hands-on exposure on
	how to handle service-related matters
11	Leadership roles must have following training interventions:
	Program Management
	• Leadership
	Motivation
	Team building
	Developing organisational strategy
	Task Prioritisation
	Stress Management
12	Policy intervention:
	Trainings need to be mandatory

SI No	Points Discussed
	Mandatory Training Man-days need to be incorporated in APAR as a KPI
	In line with DoPT, Pre-promotion training to be mandatory for officer.
	Officers need to complete few identified trainings between two promotions.
13	Knowledge management Portal :
	1. Departmental KM portal will be helpful for creating an institutional memory
	and allow officers to leverage experience of another officer.
	2. To prepare different SOPs , ISO standardization need to be implemented
14	The division is also in charge of library common for MeitY. The library support is
	adequate for dept officers. The division is also well focused on maintaining library
	through regular audits and renewing the collection.
15	Digitization tools such as e-office, e-HRMS ,PFMS is already in place.

#### Minutes of Meeting Review Meeting on Progress of ACBP-MeitY Date: 29<sup>th</sup> August 2022 Time: 15:30 PM – 16:45 PM

#### Members present:

- a. Shri Praveen Pardeshi (Member- Administration, CBC), Chairman
- b. Shri Bhuvanes Kumar (Additional Secretary, MeitY)
- c. Shri Roop Kishor (Director, MeitY)
- d. Shri Devendra Pal Chawal (Deputy Director, MeitY)
- e. Shri Shayam Roy (Director, CBC)
- f. Shri G. Chamu, NISG
- g. Shri Neeraj Sharma, NISG
- h. Shri Ashish Kumar Jain, NISG

#	Points Discussed
1	CSC e-Governance Service Limited:

As discussed, for Village Level Entrepreneurs (VLEs), modules on use of relevant software, modules focused on technical assistance on operation and maintenance of CSC equipments would be helpful For semiconductor division

#### 2

- a. Visits to private as well as public institutions/ Companies to be arranged with an objective to have an improved perspective (Example: Foxconn, Semiconductor Laboratory-SCL, Chandigarh)
- b. Visit to one government & one private organisation to be taken up in the lines of onsite programme for Civil Service Officers
- c. Training in ITRI, Taiwan and IMEC, Belgium will be arranged by MeitY

#### 3 **Cyber Security:**

a. As discussed by the team, long term (6 months-1 Year) apprenticeship/ Fellowship model may be helpful to access the talent pool in market along with final year students from Top IITs/NITs. They can be hired in paid internship/apprenticeship model

#### 4 **National Informatics Centre (NIC)**

- 1. Instead of taking of the whole exercise of ACBP from scratch, existing capacity building plan of NIC to be study and necessary suggestions to be made to meet gaps, if any
- 5 For stress Management, programs such as Asia Plateau & Art of Living may be explored
- 6 For Handholding of **Personnel division**, available SOPs of their Personnel need to be collated.

#### 7 **Action Point:**

a) Capacity requirements of SOs/ASOs need to be identified and map these requirements to the courses in ISTM & IIPA. Few training programs need to be initiated while the project is in progress

b) List of Immersion programs (industry visit, inter- ministry partnership) to be prepared

#### **Minutes of Meeting**

Date: 30th August 2022 Time: 03: 15 PM

#### Members present:

- 1. Shri Devendra Pal, DD Personal Division
- 2. Shri Ramesh Chand, SO G.III Section
- 3. Shri Naveen, ASO Security Section
- 4. Ms. Sonia Rana, SO e-Gov Group
- 5. Shri Dilwar Singh, ASO HRD Division
- 6. Shri Pitambar Dutt, SO Vigilance Unit
- 7. Ms. Kshitiza Joshi, ASO Data Gov Division
- 8. Shri Parashu Ram, SO GC Section
- 9. Shri Deepak John Kujur, SO IG Division
- 10. Shri Satyanarayan Bodhai, SSA Pers. II
- 11. Shri Manish Kumar, ASO Digital Payment Division
- 12. Shri C.S. Arya, SO Vigilance Unit
- 13. Shri Anwar Ali, ERP PFMS NIELIT
- 14. Shri D. K. Sagar, JD Meity
- 15. Shri Sheetal Gautam, NISG
- 16. Shri Ashish Kumar Jain, NISG

#	Description
1	Right IT infrastructure (hardware, Software) is not available for the grass-roots
	level hands.
2	All SO and ASO should get training in all aspects

3	All the Divisions should be allowed to externally procure through office
	expenditure for the day-to-day requirements like purchase of toner, pen
	drive, printer etc. after the approval of competent authority.
4	All Divisions should well be equipped with proper staff

#### **Visit to CSC Centre, Moolthan (Nuh, Haryana)**

Date: 05<sup>th</sup> September 2022

#### Members present:

- 1. Shri Akram (VLE, Moolthan)
- 2. Shri Shyama Roy (Director, CBC)
- 3. Ms Apoorva, Consultant, CBC
- 4. Shri Mohammad Arif, (Project Leader -Nuh Distt, CSC)
- 5. Shri Ashish Kumar Jain, Consultant, NISG

**Objective**: Team of CBC and NISG conducted a site visit to Multhan CSC centre, Haryana with an objective to identify behavioural interventions for VLEs to improve G2C service delivery. The visit was well co-ordinated by Shri Mohammad Arif, Project Leader-CSC ,Nuh district .

#### Following observations made:

#	Description
1	Sustainability of CSC centre in area of low transaction:
	1. For group D VLEs( VLEs operating in areas of low transaction), Sustainability
	is the major challenge faced. Hence, VLEs need to be aware of additional
	revenue sources through auxiliary services (example: commission through
	insurance policies and providing banking services). It will keep the VLE churn
	rate low and help establish profitable CSC Centres in areas of low transaction,
	improving penetration of G2C service.

 Such VLEs need to have better awareness on different target-based loan schemes / incentive schemes targeted at VLEs. Such schemes may motivate VLEs to improve their services and allow them access to capital required for setting up better infrastructure in CSC.

#### 2 **VLE Community:**

- Monthly district and block level meetings are conducted with VLEs. The block level meetings provide a platform for VLEs to share the challenges faced.
   District & State teams need to identify the low transaction CSC centres which need special attention for sustainability.
- 2. During the block level meeting, specific discussion on followings may be focused
  - a. Improve public awareness on latest government schemes to through

    Jansabha /banner/ WhatsApp/ Asha worker if possible
  - b. Customer centricity (for elder, females)

#### 3 **Information dissemination**:

- District team and VLEs are using social media and instant messaging applications such as WhatsApp and Telegram effectively for easy information dissemination. These forums are helping the VLEs to get their queries clear instantly.
- 4. VLEs get updates on new schemes in their CSC profile which is currently in English language. Although the VLE was comfortable with English, use of vernacular language will make the comprehension easier.

#### 4 **Technical Capacity Building:**

1. Resolving hardware issue: Although the VLE was comfortable with use of online platforms & tool, any technical hardware failure leads to service interruption. Through data analysis, a list of top 15-20 common hardware related issue to be identified and video modules on how to address these issues may be developed for increasing system availability

#### 5 **Behavioural aspects:**

- 2. As number of customers is low ( <10 per day), crowd management & task prioritization is not an issue
- 3. Due to smaller society, people are well known to each other. Hence, issues of difficult customers (drunk customers, false allegations) seldom arise
- The team felt that CSC centres with low transactions need more functional support rather than behavioural interventions. Low transactions may be due to either low customer base or less activities from VLEs.

#### **Minutes of Meeting**

#### **Integrated Finance Division (IFD)**

Date: 9th September 2022 Time: 15:30 PM - 16:30 PM

#### Members present:

- Shri Sanjit Choudhury (Joint Director, IFD)
- Shri Gajendra Prasad Beniwal (ASO, IFD)
- Shri Suresh Kumar (SO,IFD)
- Shri R. P. Dangwal (SO,IFD)
- Shri Udai Bhan (ASO, IFD)
- Shri Devendra Pal Chawal (Deputy Director, Personnel Division, MeitY)
- Shri G. Chamu, NISG
- Shri Ashish Kumar Jain, NISG

#### **Objective:**

The objective of the meeting was to have an initial interaction with members of IFD division to capture capacity building provisions and requirements. Capacity building not only focuses on individual capacity building (Domain / Functional / Behavioural), but also Organisational capacity building (Infrastructure, Partnership, Resource & Asset, System & Processes, Technology & Data).

To capture the capacity needs of members of the division, capacity need assessment to be done. The exercise is targeted at unique roles under the division and aimed at identifying responsibilities of unique roles and competencies required to perform the role.

#	Points Discussed
1	Officers in IFD division are recruited through Staff Selection Commission (SSC)
	examination and mostly earn on job.
2	The division is following a supply driven capacity building approach. Officers
	attend training in ISTM and NIFM
3	The division is facing with <b>shortage of staff</b> , impacting the work-life balance.
4	Stress management for officers would be beneficial
5	As pointed out by officers, training to be mandatory for planned capacity
	building of officers
6	Financial division is dealing with technical proposals. Hence a basic
	understanding of the technical projects is required for officers while
	appraising any proposal. The objective may be achieved through planned
	visit of officers from IFD to different projects and centre of excellence (CoE) to
	understand the technical importance and challenges of the projects.
	1. It should be made mandatory for officers from IFD division to visit
	5 centres per quarter (Quarterly once visit by 2 officers to 5
	different centres) to gain technical overview of projects under
	progress.
	2. During project appraisal and project overview, finance members
	need to be present in the discussions
	3. For any project extension, finance members need to be in present
	in high level meetings to understand the extension justification.

	These initiatives may involve the finance officers directly into the project,
	making them more empathetic towards the significance and challenges of
	technical projects undertaken by different dept of MeitY.
7	Site visits (Different CoE, SCL, SIMET, SAMEER) for senior officers such as
	Deputy/Joint Directors provide officers exposure of technical aspects of
	different projects in process. (Seeing is believing)
8	Apart from financial implications, the projects do have other non-financial
	implications which when included in financial terms may give a holistic idea
	of impact of the project. Hence interventions of <b>Project finance</b> would be
	helpful for officers.

### Minutes of Meeting IFD, Building

Date: 15<sup>th</sup> September 2022 Time: 15:30 PM - 16:45 PM

#### Members present:

- 1. Shri B R Sharma (Director (Building))
- 2. Shri G R Meena (Joint Director)
- 3. Shri Ashish Kumar Jain, NISG

#	Points Discussed
1	Behavioural Interventions:
	a. Motivation & positive thinking
	b. Team management
	c. Problem solving
	d. Task prioritization
	e. Team building exercise
	f. Stress management +component of yoga/meditation

- g. Digital orientation ( Microsoft, Word, Excel)
  h. Customer centric

  2 Organisation capacity:
  a. Online complaint management system: officers instead of communicating on email/ WhatsApp, a official ticket will be raised for record purpose and better/faster resolution of problems faced by officers

  3 Institutional Capacity building:
  a. Job rotation: To promote ownership & cross functional skills in workplace, job rotation at all levels (middle management: ASO, SO- In every 3 years, Top management: Deputy Director to director- every 5 years)
  - b. Process Re-engineering: Turnaround time (TAT) for any proposal is
    high as finance division takes comparatively greater time for approval.
    Petty expenses may be managed at the senior management level. (a
    limit of monthly expense may be allowed to few senior officers who
    may be able to use the purse after approval for dept head)

Vigilance Division

Date: 15<sup>th</sup> September 2022 Time: 17:00 PM - 18:30 PM

#### Members present:

- Shri Smt. Ansa John (Deputy Director)
- Shri Devendra Pal Chawla (Deputy Director)
- Shri Ashish Kumar Jain, NISG

#	Points Discussed	
1	Behavioural Interventions:	

i. **Lack of motivation** is an issue as there is limited promotion avenues and job rotation is not followed. To address the issue, following initiative may be taken

#### a. Job rotation:

- i. For sensitive dept (personnel, finance, general administration, vigilance etc), mandatory job rotation policy to be followed. Three(03) years in middle management level (ASO,SO) and 5 years in senior level (Deputy Director, Joint Director & Director). Such initiative will counter stagnation, create curiosity to in officers to acquire knowledge, get more exposure and more importantly reducing dependency on one officer to carry out the activity.
- ii. For non-sensitive dept, similar job rotation policy may be followed with increased time.
- iii. Officers from sensitive division may be rotated among the sensitive divisions or may be swapped with officers of societies under MeitY (CDAC,SAMEER,NIELET etc). Such policy may allow sharing of best practices among the societies and MeitY.
- iv. Job rotation will further break the monotony as officers will experience new aspects of functioning.

#### b. Team building:

- i. Birthday celebration: Weekly once, birthday of the officers falling in the week may be celebrated. Presence of GCs, HODs in such event will send a positive message to subordinates.
- ii. **Retirement day celebration**: Official celebration of retirement of officers will convey the message to sitting officers about the significance of their roles and contribution to the organisation. **On the last day of every month,** farewell function may be arranged. Presence of senior management and appreciating the offices effort would instil a sense of pride and belongingness to the organisation.
- iii. **Star of The Month/ Quarter (STOM / SOTQ)**: Officers may be appreciated for their efforts once in a month/ quarter by senior management. An

appreciation letter/ small gift/ to respective officer will boost confidence on his/her ability as well as create a sense of ownership for the organisation.

Such initiatives will increase interaction of employees among themselves as well as with the senior management, developing an open environment for communication.

c. **Work From Home Culture**: As officers are super busy across the ministry, they feel that they are unable to focus on their family affairs. During COVID, most of the work were done in work from home mode. A policy for two days WFH may be insisted initially (Except Monday & Friday). Based on the results, it me be further extended.

#### j. Stress management

#### 2 Organisation capacity:

- c. Online APAR
- d. Weekly/Monthly planner: Apart from annual APAR, to keep track of weekly and monthly progress, Weekly/Monthly planner module may be developed in the e-HRMS. This module will allow senior officers a better overview of work distribution among the team members
- e. Lack of manpower: With changing technological landscape, MeitY has been adapting to the scenario with its widened horizon. However, to facilitate the S&T staff, there may be a requirement to expand non-S&T staff for better service delivery. A cadre review / work study may be conducted to understand the manpower requirements of service section, getting a view of restructuring & vacancy requirements
- f. **Knowledge Dissemination:** An institutionalised knowledge dissemination session at the dept level to be conducted once in a month for one hour. Past/ Current cases to be discussed by officers.
- g. **Knowledge bank:** An institutional memory of past cases and investigation process will help the sitting and upcoming officers to become independent and pro-active.
- h. **360-degree feedback:** To assist everyone to understand their strengths and weaknesses and to contribute insights into aspects of their work that need

professional development, 360-degree feedback may be implemented. Such initiative will make officers communicative and empathetic to each other as well as make the officers function as team to work on the weakness while leveraging each other strengths.

#### 3 **Domain Knowledge:**

- Noting & Drafting, specific to vigilance cases
- Writing skills , specific to vigilance cases (Grammar)
- Knowledge on government rules
  - Procurement rules
  - Tendering rules
  - Legal affairs
  - Admin rules
  - Leave rules
  - LTC rules
  - Medical reimbursement rules
  - Pension rules
- How to conduct a vigilance investigation: To understand on the aspects, tie ups with
  agencies such as CBI, CVC, UPSC, NIA is critical. As the domain of vigilance is dynamic
  in nature, the officers need to be at the top of the heap to identify and mitigate vigilance
  related cases. 7 days mandatory training in such investigating agency in every 6
  months will keep officers updated
- Induction training module: A department specific induction module to be curated to help new officers ease into the department. Following components to be present in the module.
  - a) 7 days training in any one agency such as CBI, CVC, UPSC, NIA to understand the investigation procedure
  - b) Knowledge on government rules
    - Procurement rules

- Admin rules
- Leave rules
- LTC rules
- Medical reimbursement rules
- Pension rules

Apart from brief classroom session, a booklet may be provided for future reference

c) Noting & drafting, writing skills specific to vigilance dept

#### **Minutes of Meeting**

### Meeting with Director, Personnel Division, MeitY Date:19<sup>th</sup> September 2022 Time: 16:15 PM – 17:00 PM

#### Members present:

- 1. Shri Roop Kishor (Director, MeitY)
- 2. Shri Ashish Kumar Jain, NISG

#	Points Discussed
1	Key competency expected from officers in personnel division:
	a. Examination of proposal
	b. Project/Program Management
	c. Task prioritization feature in e-office: While sending the file to any
	officer on e-file, an "urgent" level may be used to signify that the file to be
	looked after on priority basis and when such "urgent files" are received by
	officers, a notification is flagged to officers in mobile/e-office/email.
	d. Functional competency required
	e. Noting & drafting
2	1. Effective implementation of <b>job rotation</b> is hampered due to developing
	required competency gap among officers.

2. Probation clearance to be linked with Capacity building exercise. If officers are unable to complete the designated training modules with required satisfaction score, the probation period may be extended, thus linking promotion and mandatory training of officers

#### 3 **Manpower issue:**

Hired through GeM ,**Officer assistants** are ultimately doing work of Multi-Tasking Staff (MTS). Building their capacity would free up time of officers and allow officers to focus on productive works.

#### Component of induction module for Officer assistants

- 1. Training on e-office
- 2. Noting & Drafting
- 3. Digital orientation (Excel, Word, Power Point)
- Personnel division is central to MeitY and is critical to deliver services to other divisions of MeitY. Service delivery to be defined & tracked in a time bound manner by adopting a customer centric approach. Following services deliveries, service level agreements (SLAs) may be defined.
  - 1. Medical claim
  - 2. LTC Claim
  - 3. Computer advances
  - 4. GPF Withdrawal
  - 5. X-India Leave
  - 6. Annual Immovable property intimation
- Single document containing all relevant information of the dept to be developed. The document will be helpful for any new entrants to the dept to understand the scope of work, employee strength and other aspects of the dept.

The document to be updated quarterly.

6 **Technology interventions:** 

- **1. Attendance system:** To implement stringent attendance system, leave module in e-HRMS & leave module to be synced to capture real time attendance
- Online APAR for non-S&T officers (currently online APAR is implemented for S&T officers of MeitY only)

**Expansion of e-HRMS** is **under progress** by NIC. Modules related to advances, reimbursement, LTC, Child education are under progress.

- 7 **Knowledge dissemination:** Once in a month, Departments/ Divisions to arrange for **knowledge sharing session / Communication meetings (30 minutes to 60 minutes, online/offline)**. The discussions may cover
  - 1. Latest amendments in relevant rules & regulations
  - 2. Any critical / unique problem countered by department and ways to handle the same in future occurrences
  - 3. Vigilance dept may discuss about latest cases
  - 4. Discussion on training attended by officers and ways to utilize the same for larger interest of the officers

These meetings may be attended by senior management to add value to the discussion and share their experience. The discussions & attendance to be documented and shared with senior management for future references.

- 8 **Procurement issue:** Better Procurement planning & forecasting is required to make available the consumable goods
- 9 **Court cases:** dedicated training for officers handling court cases. Tie ups with other ministries/ Institutions to be explored to help officers comprehend the court proceedings.
- 10 Induction module for officers joining as Director, Personnel Division, MeitY to be curated with following components.
  - 1. E-Office
  - 2. E-HRMS modules

- 3. Noting & drafting
- 4. Decision making using spreadsheet
  - a. Basics of Spreadsheet Computing
  - b. Spreadsheets functions
  - c. Optimization and Linear Programming
  - d. What-If and Sensitivity Analysis
  - e. Analytics using Spreadsheets
  - f. Simulation
  - g. Data visualization
  - h. Spreadsheet programming
- 5. DoPT rules
  - a. Establishment rules
  - b. Recruitment rule
  - c. Reservation rule
  - d. Pension Rule
  - e. GFR
  - f. FRSR
  - g. CS(MA) rule, 1944
  - h. CGHS

#### **Digital Payments Division, MeitY**

Date: 23<sup>rd</sup> September 2022 Time: 11:30 PM - 13:00 PM

#### Members present:

- a. Shri Mayank (Scientist D, MeitY)
- b. Shri Ashish Kumar Jain, NISG

#	Points Discussed
1	As the division need to promote digital payments in the country, understanding
	of payment ecosystem is essential. Interventions on <b>Digital Payment Ecosystem</b>
	is crucial for officers.
2	With rise in payment frauds, the officers need to understand the <b>law</b>
	enforcement with respect to IT act.
3	Technical interventions on Advanced data analytics, Al & ML would help
	officers identify payment trends and gather insights for decision making
4	Refresher courses:
	1. Guidelines of RBI related to digital payments
	2. NPCI Guidelines related to digital payments
	3. Modern Trends in digital payments
	4. Design thinking: to brainstorm the requirements of citizens and
	businesses to identify different touch points of digital payments
5	a. Stakeholder Management:
	As the division engages & influence the participants of digital payment
	ecosystem. It is critical to manage stakeholders' interest & expectations to
	get desired result.
	b. Drafting & noting to help officers follow standardized formats of note
	preparation

**Human Centred Computing Division, MeitY** 

Date: 23<sup>rd</sup> September 2022 Time: 15:30 PM - 16:45 PM

#### Members present:

- a. Shri Vijaya Kumar (Scientist G)
- b. Shri Bharat Gupta (Scientist D)
- c. Shri Ashish Kumar Jain, NISG

#	Points Discussed
1	Induction module for new officers of HCC division
	a. Fundamentals of Artificial Intelligence (AI) & Machine learning (ML)
	b. Fundamentals of Natural Language Processing (NLP)
	c. E-HRMS
	d. E-Office
	e. Noting & Drafting
2	Key competency required by division:
	a. Artificial Intelligence (AI)
	b. Machine learning (ML)
	c. Natural Language Processing (NLP)
	d. RFP evaluation (Technical, Legal, Financial)
3	For Director & Senior officers:
	1. Leadership
	2. Team management
	3. Program Management (IIMs/ISB/XLRI)
	For officers in the lower hierarchy, technical competency is very required.
	1. Artificial Intelligence (AI)
	2. Machine learning (ML)
	3. Natural Language Processing (NLP)
	4. RFP evaluation (Technical, Legal, Financial)
4	Partnership with external agencies for leveraging advances made in Natural Language
	Processing (NLP)
	1. Partnership with Stanford university, IIITs & IITs

2. Partnership with **industry** (Microsoft & Facebook)

#### **Minutes of Meeting**

#### International Co-operation Division (ICD), MeitY

Date: 27<sup>th</sup> September 2022 Time: 12:00 PM - 12:30 PM

#### Members present:

- 1. Dr. A.K. Garg (Scientist F)
- 2. Shri Devendra Pal Chawla (Deputy Director, MeitY)
- 3. Shri Ashish Kumar Jain, NISG

#	Points Discussed
1	Training on strategic negotiation to all officers of ICD from Centre of Trade &
	Investment Law
2	Understanding of IT & ITeS Industry, challenges & mitigation , from NASHCOMM
	(Ashish Agrawal)
3	Innovation management from IIM Ahmedabad, IIM Bangalore, ISB, MDI: to manage
	innovation IPR
4	Design Thinking & Program Management : Enable officers from
	conceptualization to implementation of idea
	Training on project management tools
5	Training on
	Cabinet note preparation
	IPR Handling
	Creation of Non-disclosure agreement
	Development of "Joint declaration of intent"
	Creation of MoU, MoC

	Drafting & noting
	Understanding of Detailed Project Report (DPR)
6	For senior officers, training on followings need to be sought
	Strategic thinking & leadership
	Team management
	Effective communication

## Minutes of the Meeting Review of progress of ACBP

Date: 3<sup>rd</sup> October 2022, Monday

#### **Members Present**

- 1. Shri G.Chamu (Senior General Manager, NISG)
- 2. Shri Arunim (Assistant Manager, NISG)
- 3. Shri Hemang Jani (Secretary, CBC)
- 4. Shri Param (Program Manager, CBC)

#	Description
1	Discussion about the suggestions shared by NISG on the existing capacity building
	program of National Informatics Centre, MEITY
2	Mr. Hemang Jani suggested the following 5 points to be included in the plan:
	1. To check whether an induction plan exists and if it is mandatory to attend?
	2. To check whether regular training sessions are done by NIC and if it is
	compulsory to finish a specific number of hours of training?
	3. To check if there is a mechanism for skill upgradation?
	4. How much of the material with NIC is in digital form, in reference to the LMS
	portal (e-vidyakosh)
	5. Incorporate 'Flexible working hours' and 'work from home' (pain points
	highlighted by NIC scientists) – policy change can be incorporated into the plan

3	The suggestions should be shared with Mr. Prakash Wadhwani, consultant, identified by
	CBC to assist NISG.
4	Further, 5 low-hanging fruits must be identified, on which, work can be initiated
	immediately (stress management, flexibility in work hours, etc.)
5	Mr. Param will share a template based on which the document may be prepared.
6	Final document, after incorporating the changes suggested by Mr. Roy and Mr. Jani, to
	be submitted by Wednesday, i.e 5 <sup>th</sup> October 2022.

#### **Economic Planning Division**

Venue: Electronic Niketan Date: 10<sup>th</sup> October 2022 Time: 15:30 AM -16:30 PM

#### **Members present:**

- I. Shri A K Lokhande (Joint Director)
- II. Shri Arunim Barthwal, NISG
- III. Shri Ashish Kumar Jain, NISG

#### Important points discussed in the meeting are as follows:

SI no	Points Discussed
1	Currently, the Division is consisting of one officer Shri A K Lokhande ( Joint
	Director) and one stenographer as another officer has been resigned. <b>Hence,</b>
	manpower is required (requirement of fresh recruitment)
	Furthermore, IES officers are provided training on relevant topics, however, team
	members will require training.
	As per the joint director, an idle team will have a few scientific officers and
	administrative officers apart from head of the department (Director/Joint director)
	who is usually an officer from Indian Economic Services.
2	Requirement for Joint Director/ Director:
	a. Noting & Drafting

- b. Responding to RTI related queries
- c. E-office
- d. E-HRMS
- e. Fundamental of Data management & data analysis
- f. Brief understanding of major schemes of MeitY (As the division is concerned with preparing reports, collecting data on progress of the scheme and furnishing the same in dedicated forums, a basic understanding of major schemes, objectives of the schemes, success criteria and scheme evaluation methods(Available in ISTM) would be helpful for officers

#### **Scientific Staff & Administrative officers**

- 1. Noting & Drafting
- 2. Draft for approval (DFA)
- 3. E-office
- 4. Advance Data analysis & Visualization
- 5. Parliamentary questions
- 6. RTI related queries
- 7. Statistical analysis
- 8. Scheme evaluation

#### 3 Organizational capacity building:

#### **Technology & Data:**

- 3.1
- Data management practices
- Digital orientation (Word, Excel, PPT) of officers
- Requirements of MIS at scheme level to create a single source of truth for schemes which will be managed by respective owner of the scheme.

Resource & Asset: Outdated software

#### **Annexure 5: Recommendation to Capacity Building Commission**

#	Description
1	Tie up with PFMS to make all the PFMS related training and amendments on IGOT Portal
2	Training on Public Grievance & use of CPGRAM Portal may be curated on iGOT platform

# Annexure 6: Important contacts of potential knowledge partner to cater to domain requirements



Mid Career Training for officers

Target Audience: Deputy Director & Above, Scientist D & Above, across ministry (Duration: 20 days)

Contact: Shri S K Tiwary M: +91-9431187303 E: mdp@xlri.ac.in



**Cyril Amarchand** 

**Mangaldas Law Firm** 

- 1. IT Act, 2000: salient features, amendments, etc.
- 2. Techno Legal Framework & Legal implications of modern/emerging technologies such as IoT, Blockchain, Artificial Intelligence, etc.
- 3. Understanding of Competition law, companies act, copyright act, IPR Protection from the legal aspect of information technology and 'Big-Tech' Target audience: Cyber law, Cyber security, Digital Payment

Contact: Prof. Harsha N +91 81056 24993

E: vc@nls.ac.in / exec.ed@nls.ac.in

Training on court cases (terminology, procedure, documentation etc)
Target audience: Personnel Division



Miss Richa Roy M:+91 9870169000

E: richa.roy@cyrilshroff.com

Miss Amita Katragadda

E: amita.katragadda@cyrilshroff.com

**CAM Team** 

E: cam.delhi@cyrilshroff.com

M: +91 22 249 64455

**State Bank of India** 

Training on Banking procedure

Contact: Mr Arun

M: +91 9818416754

Workshops on cost of equipment, Technology Transfer cost, IPR

Target Audience: Semiconductor Division

Contact: infor@ibs-inc.net

Training on a)equipment for digital payments b)Cyber security in Digital Payment

Target Audience: Digital Payment

Contact: Miss Soumya M: +91 8795267325

Strategic negotiation for the international co-operation division

**Contact: Mr Aashish Aggarwal** 

M: +91 9818008123

Training on AWS/Azure modelling, Natural Language processing, Quantum computing, Scrum Methodology

Target Audience: Human Centered Computing, Cyber Law

Contact: Ms Kalpana Johari M: +91 9810237002 E: kalpanajohri@cdac.in International Business Strategies



National Payment Corporation of India



**NASSCOM** 



**C-DAC** 



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