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सचिव
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Secretary



भारत सरकार
कार्मिक और प्रशिक्षण विभाग
कार्मिक, लोक शिकायत तथा पेंशन मंत्रालय
Government of India
Department of Personnel & Training
Ministry of Personnel, Public
Grievances and Pensions

D.O. No T-28/35(ii)/2026-iGOT

19th March, 2026

Dear Colleague,

Mission Karmayogi aims to build the capacity of civil servants across Ministries/Departments/Organizations/State and UT governments through competency-driven learning and continuous professional development. The Department of Personnel and Training in collaboration of the Capacity Building Commission and SPV - Karmayogi Bharat, has been advancing several initiatives to foster a culture of continuous learning within the civil services as part of the Mission.

2. Over the past few years, Mission Karmayogi has made significant progress in strengthening the national capacity-building ecosystem. The iGOT Karmayogi platform, which serves as the digital backbone for delivering online learning has onboarded over 1.5 crore learners who have completed close to 8 crore courses.

3. To foster a culture of continuous learning, the National Learning Week - *Karmayogi Saptah* was held during October 19-27, 2024. The initiative recorded more than 45 lakh course enrollments and 32 lakh course completions, generating over 38 lakh learning hours, achieving a nine-fold increase in daily course completions during the week.

4. Now, it has been decided to observe "**Mission Karmayogi - SĀDHANA Saptah**" from **2nd to 8th April 2026** across the Union and State Governments. The CBC has already written to you in this regard. A brief note by the CBC including the tentative programme for the SĀDHANA Saptah is enclosed for perusal.

5. The SĀDHANA *Saptah* is envisaged as a focused period during which government employees engage in online learning over iGOT and discuss/ reflect upon the subject of learning with focus on governance, institutional capacity building and public service delivery. In particular, all institutions are strongly encouraged to take up the following activities :-

- All employees under each Ministry/Department/Organization to complete **at least four hours of learning** on the iGOT Karmayogi platform during the week, aligned with their roles and responsibilities. **Capacity building in AI** being a key focus area of the government, employees may, in particular, be encouraged to learn about AI with the help of courses available on iGOT. An **indicative list of courses on AI** available on iGOT is being attached for your reference (**Annexure I**). Further, employees may be encouraged to build functional and behavioral competencies by completing **advance-level courses** available free of cost on the **iGOT Marketplace**. An indicative list of courses is attached for reference (**Annexure II**).

Contd..2/-

-: 2 :-

- As the last date for completion of Mandatory courses for the APAR Cycle has been **extended to 30.04.2026**, the officials may be encouraged to complete their **mandatory courses and comprehensive assessment** during the *SĀDHANA Saptah*, which shall also be counted for the four hours of role-aligned learning on the iGOT Karmayogi platform, as described above.
- Ministries/Departments to organize **Samuhik Charcha / panel discussions** (structured peer-learning discussions) to reflect on governance challenges, reform priorities, and good practices relevant to their domain, while documenting key insights.
- **Inter-departmental workshops** may be conducted to promote coordination, policy convergence, and collaborative problem-solving.
- A **domain expert** from each Ministry/Department may be nominated to deliver a thematic webinar/session on iGOT during the week.
- **Training institutions** may be advised to conduct dedicated capacity-building activities, including domain-specific workshops, sessions, and blended learning programs aligned with Mission Karmayogi.

6. The **inaugural session on 2nd April 2026** will also mark the launch of several key initiatives aimed at further strengthening the national capacity-building ecosystem and reinforcing the spirit of *Seva Bhav*.

7. I am confident that your leadership will ensure active participation across all levels of your Ministry/Department and associated Organizations and will help to make the *Saptah* a meaningful step towards institutionalizing structured capacity building for government employees.

Best regards.

Encl: As Above

Yours sincerely,

Rachna
(Rachna Shah)

Secretaries of all Ministries/Departments of the Govt. of India



क्षमता विकास आयोग
CAPACITY BUILDING COMMISSION

मिशन कर्मयोगी

Sādhana

*Strengthening **A**daptative **D**evelopment and **H**umane **A**ptitude for **N**ational **A**dvancement*

सप्ताह

2nd April - 8th April 2026



हम बनें कर्मयोगी...



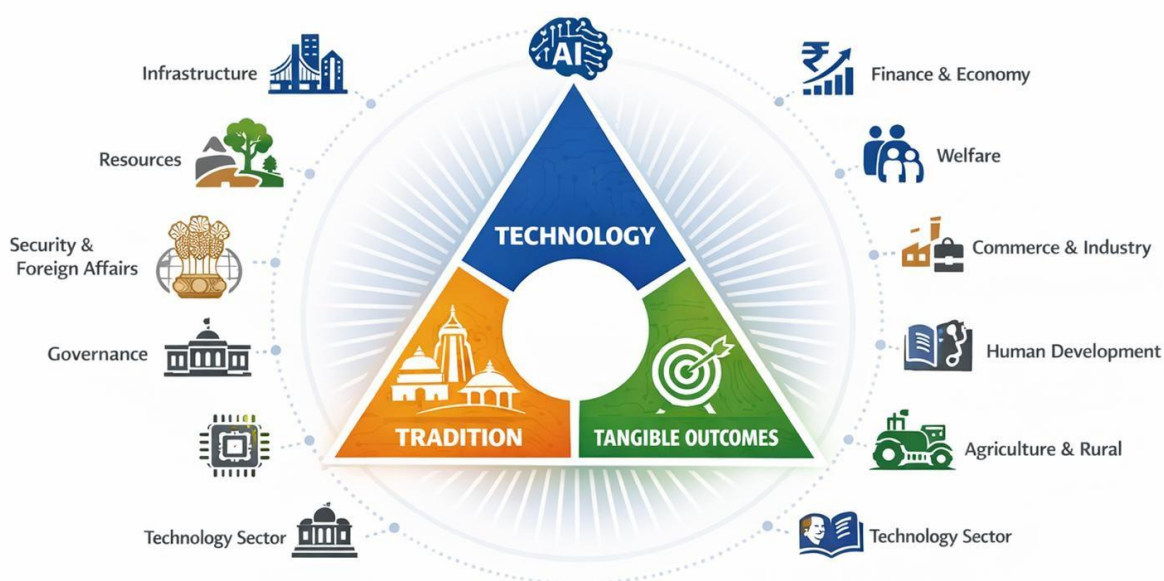
Mission Karmayogi SĀDHANA Saptah - 2 to 8 April 2026

Technology | Tradition | Tangible Outcomes

India's governance landscape is being reshaped by rapid technological change, renewed attention to Indian Knowledge Systems, and an increasing focus on Citizen Centricity. **Sadhna Saptah** is conceived as a theme-focused and sector-anchored exercise (sector classification as per SGOS) to strengthen governance capability across Ministries, Departments, and States. Structure of the week shall be focused on three themes or Sutras¹, **Technology, Tradition & Tangible Outcomes**.

Mission Karmayogi SĀDHANA Saptah

Technology • Tradition • Tangible Outcomes



Proposed structure of the week

2 April: National Orientation

3 & 4 April: Technology (AI & emerging Tech)

5 & 6 April: Tradition (Indian Knowledge Systems and Indigenous Innovations)

7 & 8 April: Tangible Outcomes (Citizen Centricity and Impact)

Each Ministry/Department at the Centre and State level may identify sector-specific subthemes under each pillar, conduct webinars, internal workshops, case reviews, or field visits, and submit a brief Sankalp Note summarizing insights and commitments.

¹ Like the People, Planet & Progress *sutra* approach adopted for India AI Impact Summit 2026

1. Technology

Artificial Intelligence and emerging technologies transforming the sector. Focus areas may include:

- Sector-specific AI use cases
- Regulatory readiness
- Digital public infrastructure integration

2. Tradition

Indian Knowledge Systems and indigenous innovations relevant to the sector. Focus areas may include:

- Civilizational practices with contemporary relevance
- Community-led institutional models
- Indigenous governance insights

3. Tangible Outcomes

Outcome-oriented governance and public value creation. Focus areas may include:

- Citizen impact tracking
- Clear articulation of priority sectoral outcomes for citizens
- Dashboard-based monitoring

Expected Output

By the end of Saptah, each Ministry/Department should articulate:

1. Two priority technology interventions
2. Two sector-relevant indigenous or traditional models
3. Three measurable outcome commitments for FY 2026–27

CBC will compile and synthesize insights into a cross-sectoral compendium. Indicative Theme – Sector Mapping²

Sector	Technology	Tradition	Tangible Outcomes
	<i>3 & 4 April</i>	<i>5 & 6 April</i>	<i>3 & 4 April</i>
Infrastructure	AI planning, GIS monitoring	Traditional water systems	Reduced project delays
Resources	Satellite mapping, climate analytics	Community forest governance	Sustainable extraction metrics

² The sub-themes suggested against sectors are only indicative. Ministries/Departments must identify their own topics aligned with the overall theme for the day and relevant to their sector.

Security & Foreign Affairs	Cyber defence, AI intelligence	Kautilya, Panchsheel	Faster threat response
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Sector	Technology	Tradition	Tangible Outcomes
	<i>3 & 4 April</i>	<i>5 & 6 April</i>	<i>3 & 4 April</i>
Governance	AI grievance systems	Sabha traditions	Service delivery timelines
Finance & Economy	Fraud analytics, digital payments	Indigenous trade systems	Tax compliance growth
Welfare	Beneficiary analytics	Cooperative models	Inclusion & leakage reduction
Commerce & Industry	Supply chain AI	Craft cluster traditions	Export & job growth
Human Development	EdTech & Health AI	Gurukul, Ayurveda	Learning & health outcomes
Agriculture & Rural	Precision farming tech	Traditional seed systems	Farmer income growth
Technology Sector	AI governance frameworks	Mathematical & scientific heritage	Digital inclusion metrics

Tentative Agenda Launch Day (Day1): Venue: Dr. Ambedkar International Centre, New Delhi

Date: 2nd April, 2026

Time: 10.00 AM

S. N.	Programme	Time
1.	Inaugural Function	10.00 AM– 11.00 AM
	Welcome	10.00 - 10.05
	CBC-KB Context Setting and progress update	10.05-10.20
	Journey of Mission Karmayogi -Film	10.20- 10.23
	Launches (see Annexure)	10.23- 10.30
	Inaugural Address	10.30-10.55
	Vote of Thanks	10.55-11.00

Tea Break		
2.	Master class: ' Capacity Building Imperative for an Entrepreneurial State ' by Shri. V. Anantha Nageswaran, Chief Economic Advisor, Govt. of India	11.30 AM – 12.00 Noon
3.	Thematic Session-I: National Workshop on Future Ready Training Institutions for Viksit Bharat	12.00 Noon -01.30 PM
Lunch Break		
4.	Thematic Session-II (Karmayogi Quality Framework)	02.30 PM – 04.00 PM
5.	Closing Reflection and Vote of Thanks	04.00 PM – 04.30 PM
Tea & Networking		

Day 2-7 (3rd April to 8th April 2026)

S. N.	Duration	Session
1.	60 minutes	Morning Session – Webinar 1
2.	60 minutes	Afternoon/ Evening Session – Webinar 2

Available throughout the week

S. N.	Format	Session	Details
1	IGOT Modules	Courses on IGOT – At the Learner's Convenience Special focus may be given on courses on AI and the iGOT marketplace courses	<ul style="list-style-type: none"> ✦ 1-2 Courses mandatory per MDO ✦ Courses by choice of the individual ✦ Courses on AI and the iGOT marketplace courses
2	Samuhik Charcha (60 min to 120 min)	MDO/State led Samuhik Charcha	Templatized format with clear outcomes and outputs facilitated by the Capacity Building Commission and Karmayogi Bharat
3	Workshops/Onsite Courses (Physical)	MDO/CSTI/ State led workshops/ physical training	✦ Session led by MDOs/ CSTI on relevant sectoral / domain related capacity building topics.
4	Thematic Days	✦ Viksit Bharat Day (3 rd April)	<ul style="list-style-type: none"> ✦ Samuhik charchas ✦ Karmayogi Talks
S. N.	Format	Session	Details

		<ul style="list-style-type: none"> ✦ <i>AI Day (6th April)</i> ✦ <i>Indic Knowledge Day (7th April)</i> ✦ <i>Jan Sewa Day (8th April)</i> 	<ul style="list-style-type: none"> ✦ <i>Webinars</i> ✦ <i>Panel discussion</i> ✦ <i>Thematic iGOT courses</i>
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Valedictory Day – Samapan Samroh (8th April 2026)

S. N.	Duration	Session	Tentative Speakers/ Activities
1	120 minutes	<i>Felicitation Session</i>	<ul style="list-style-type: none"> ✦ <i>Summary of the Week (Data)</i> ✦ <i>Felicitating Karmayogi Leaderboard Achievers</i> ✦ <i>Address by Chief Guest (~20 minutes)</i>

Indicative List of AI courses

Annexure I

Sl. No.	Course Name	Course provider	Duration	Source	Level
1	Artificial Intelligence for Public Governance	Kyndryl & Data Security Council of India	2h 42 mins	iGOT	Intermediate
2	Large Language Models: Concepts and Applications	IIT Hyderabad	1h 31 mins	iGOT	Beginner
3	Deep Tech and India	ORF	53 mins	iGOT	Intermediate
4	AI in Government: Transforming Public Service Delivery	Indian Institute of Science (IISc) Bengaluru	1h 16 mins	iGOT	Beginner
5	Artificial Intelligence for Karmayogis	Karmayogi Bharat - Fractal	1h 34 mins	iGOT	Beginner
6	YUVA AI for All	India AI Mission	3h 50 mins	iGOT	Beginner
7	Fundamentals of Generative Artificial Intelligence	IIT Madras	58 mins	iGOT	Beginner
8	Introduction to Artificial Intelligence	IIT Madras	1h 2 mins	iGOT	Beginner
9	AI Applications in Government	NeGD	1h 8 mins	iGOT	Intermediate
10	आर्टिफिशियल इंटेलिजेंस की मूल बातें: सीखना अनुप्रयोग और नैतिकता	Microsoft	1h 34 mins	iGOT	Beginner
11	प्रशासन के लिए उत्तरदायी एआई का उपयोग	Wadhvani Foundation	44 mins	iGOT	Beginner
12	सुशासन में एआई नैतिकता	Wadhvani Foundation	1h 13 mins	iGOT	Beginner
13	Artificial Intelligence in Finance	XLRI	1h 44 mins	iGOT	Beginner
14	Core Areas of Artificial Intelligence	IIT Madras	45 mins	iGOT	Beginner
15	युवा एआई फॉर ऑल	India AI Mission	3h 50 mins	iGOT	Beginner
16	Advanced Prompt Engineering for Everyone	Vanderbilt University	8h 40 mins	iGOT Marketplace/ Coursera	Intermediate
17	Build and Execute an Organisational AI Strategy	Coursera	5h 52 mins	iGOT Marketplace/ Coursera	Intermediate
18	AI for Education (Intermediate)	Kennesaw State University	5h 25 mins	iGOT Marketplace/ Coursera	Intermediate
19	AI for Energy and Biomedical Applications	University of Michigan	6h 49 mins	iGOT Marketplace/ Coursera	Intermediate

Indicative list of iGOT Marketplace Courses

S. No.	Course Name	Course Provider /Author	Course Link
1.	Strategy and Game Theory for Management	IIM Ahmedabad	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471829986787328184
2.	Leadership Skills	IIM, Ahmedabad	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471828231954432176
3.	Law, Governance, and Public Policy	O.P.Jindal Global University	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471817693544448133
4.	Introduction to Quantum Information	Korea Advanced Institute of Science and Technology (KAIST)	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471836936683520192
5.	Negotiation Fundamentals	ESSEC Business School	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471842702008320196
6.	Analysis and Interpretation of Large-Scale Programs	Johns Hopkins University	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471819367686144139
7.	Build and Execute an Organisational AI Strategy	Coursera Instructor Network	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471818487185408124
8.	Forest Carbon Credits and Initiatives	Michigan State University	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471830248448000156

9.	Design Thinking and Predictive Analytics for Data Products	University of California San Diego	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471831709081600161
10.	Effective Engagement of Civil Society in Development	Erasmus University Rotterdam	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471826132869120165
11.	Blockchain Platforms	University at Buffalo, The State university of New York	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471819373109248140
12.	Trade and Investment: Evidence-based policies for development	Erasmus University, Rotterdam	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471816782184448129
13.	Foundations of Cybersecurity	Google	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471827688087552171



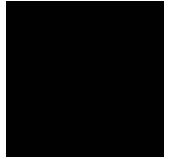
Sādhanā

Strengthening Adaptive Development and Human Capabilities for National Advancement

सप्ताह

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2nd April - 8th April 2026



AI and Emerging Tech Courses on iGOT			
S. No.	Course Name	Course Provider Name	Course Duration
1	AI for Presentations	APNA	00:49:13
2	Blockchain Basics	APNA	01:16:29
3	Basics of Artificial Intelligence and Machine Learning in Defence	Armoured Vehicles Nigam Limited	01:41:54
4	Generative AI in Public Policy and Governance	Birla Institute of Technology and Science, Pilani (BITS Pilani)	01:15:29
5	Generative AI in Public Policy and Governance	BITS Pilani	01:15:29
6	Data Analytics for Public Policymakers and Administrators	BITS Pilani	01:24:30
7	CYBER SECURITY BEST PRACTICES FOR AN ORGANIZATION	Border Security Force (BSF)	00:23:34
8	Cybercrime Investigation	Bureau of Police Research and Development BPRD	02:42:33
9	Investigation of Cybercrime with a Focus on Women and Children	Bureau of Police Research and Development BPRD	00:48:19
10	Cyber Security	Central Industrial Security Force (CISF)	00:53:57
11	Staying Safe in Cyberspace	Central Reserve Police Force (CRPF)	02:10:20
12	Foundation Course on Cyber Security	Centre for Development of Advanced Computing (C-DAC)	24:05:00
13	TRINETRA - End to End Cyber Security Solution	Centre for Development of Telematics (C-DOT)	01:17:24
14	AI in Agri Food Systems	CEP IIT-DELHI	00:40:02
15	Data Storytelling: Narratives and Artificial Intelligence for Impact	DataDotOrg	03:05:00
16	Cyber Security Guide for Government Officials	Defence Headquarters Training Institute (DHTI)	00:44:13
17	Cybersecurity Phishing and Pharming: Protecting Yourself	Directorate of Ordnance (Coordination and Service)	00:50:37
18	GenAI for Everyone	Fractal	04:34:25
19	Responsible AI in the Generative AI Era	Fractal	01:44:23

20	Data Storytelling	Fractal	02:49:49
21	Design Thinking for Data Professionals	Fractal	01:42:01
22	Cyber and CDR Analysis	Home Department Madhya Pradesh	01:57:06
23	Artificial Intelligence for Investments	IIT Kanpur	01:16:40
24	Data Analysis and Decision Making - I (DADM-I)	IIT Kanpur	01:19:11
25	Data Analysis and Decision Making - II (DADM-II)	IIT Kanpur	01:33:57
26	Core Areas of Artificial Intelligence	IIT Madras	00:45:49
27	Fundamentals of Generative Artificial Intelligence	IIT Madras	00:58:05
28	Introduction to Artificial Intelligence	IIT Madras	01:02:19
29	Data Science for Policy Makers Part - 1	IIT Madras	00:48:27
30	YUVA AI for All	India AI	03:50:07
31	Stay Safe in Cyber Space	Indian Cybercrime Coordination Centre - I4C	01:26:41
32	Cyber Security and Strategy	Indian Institute of Public Administration	00:38:22
33	AI in Government: Transforming Public Service Delivery	Indian Institute of Science (IISc) Bengaluru	01:16:22
34	Introduction to Semiconductor Nanofabrication Technology	Indian Institute of Technology (IIT) Hyderabad	01:05:10
35	Introduction to Artificial Intelligence	Indian Institute of Technology (IIT) Madras	01:02:19
36	Core Areas of Artificial Intelligence	Indian Institute of Technology (IIT) Madras	00:45:49
37	Fundamentals of Generative Artificial Intelligence	Indian Institute of Technology (IIT) Madras	00:58:05
38	Cybersecurity (Basic Level)	Indian Institute of Technology (IIT) Madras	01:24:04
39	Cyber Security (Intermediate level)	Indian Institute of Technology (IIT) Madras	01:25:53
40	Awareness and Prevention of Cyberattacks	Indian Oil Corporation Limited (IOCL)	00:47:00
41	Process of Recoupment in Indian Railways	Indian Railway Institute Of Transport Management (IRITM)	00:25:12
42	AI Using Google Bard and ChatGPT for Beginners	Invest India	00:25:01

43	AI Essentials: Leveraging Meta Bots for WhatsApp Automation	Invest India	00:21:38
44	Introduction to Leveraging AI and ChatGPT	Invest India	00:34:36
45	Cyber Hygiene Essentials	Jagjivan Ram Railway Protection Force Academy (JRRPF)	01:53:52
46	Artificial Intelligence for Public Governance	Kyndryl	02:42:17
47	DHFC - Module 11 - Application of AI and ML in Healthcare	Maharashtra University of Health Sciences	00:45:05
48	Gen AI and AR-VR Fundamentals	Meta	01:15:00
49	Artificial Intelligence (AI)	Microsoft	01:35:12
50	Basics of Artificial Intelligence (AI)	Microsoft	00:57:27
51	Enhancing Microsoft Documents with Artificial Intelligence	Microsoft	00:39:11
52	Artificial Intelligence for Social Good	Microsoft	00:40:29
53	Foundations of Artificial Intelligence: Applications and Ethics	Microsoft	01:21:09
54	Handling Data with Artificial Intelligence: A Beginners Guide	Microsoft	01:18:41
55	Artificial Intelligence for Accessibility and Inclusion	Microsoft	00:45:00
56	Artificial Intelligence Integration in Microsoft Office 365	Microsoft	01:13:16
57	Artificial Intelligence in Heritage Preservation	Microsoft	00:49:04
58	Cyber Security Basics	Microsoft	02:22:57
59	Cyber Shikshaa Fundamentals	Microsoft	04:35:00
60	Introduction to R and Python Programming	Microsoft	00:40:34
61	NotebookLM	NADP Nagpur	01:55:00
62	Information Security - Cyber Crimes, Data Security, Data Mining	National Academy of Direct Taxes NADT	02:16:30
63	Artificial Intelligence for Everyone	National E-Governance Division (NEGD) MeitY Govt of India	00:33:47
64	Evolution and Application of Artificial Intelligence	National E-Governance Division (NEGD) MeitY Govt of India	00:47:50
65	The Role of Artificial Intelligence in Enhancing Cybersecurity	National E-Governance Division (NEGD) MeitY Govt of India	00:41:25

66	Governing Artificial Intelligence	National E-Governance Division (NEGD) MeitY Govt of India	00:52:07
67	Preventing Cybercrime: AI-based Threats and Measures	National E-Governance Division (NEGD) MeitY Govt of India	00:44:30
68	AI Applications in Governance	National E-Governance Division (NEGD) MeitY Govt of India	01:30:21
69	Model Artificial Intelligence Law	National E-Governance Division (NEGD) MeitY Govt of India	00:33:58
70	Artificial Intelligence: Technology Ethics and Impact	National E-Governance Division (NEGD) MeitY Govt of India	00:49:54
71	Ensuring AI Governance of India	National E-Governance Division (NEGD) MeitY Govt of India	00:49:11
72	Adopting AI for Cyber Resiliency	National E-Governance Division (NEGD) MeitY Govt of India	00:48:42
73	AI Policies and Governance in India	National E-Governance Division (NEGD) MeitY Govt of India	01:31:11
74	GenAI :Enhancing Public Sector Efficiency	National E-Governance Division (NEGD) MeitY Govt of India	01:22:38
75	Artificial Intelligence Enabling Education Outreach	National E-Governance Division (NEGD) MeitY Govt of India	01:03:13
76	Digital Transformation Building the Future with AI	National E-Governance Division (NEGD) MeitY Govt of India	00:45:43
77	Artificial Intelligence in Banking Financial Services and Insurance	National E-Governance Division (NEGD) MeitY Govt of India	01:14:16
78	Artificial Intelligence: Driving Transformation at Speed and Scale	National E-Governance Division (NEGD) MeitY Govt of India	00:54:01
79	Ethical AI: Navigating Security and Privacy in the Digital Era	National E-Governance Division (NEGD) MeitY Govt of India	00:56:33
80	Artificial Intelligence: Unlocking Potential and Securing Trust	National E-Governance Division (NEGD) MeitY Govt of India	01:07:00
81	Introduction to Artificial Intelligence and Machine Learning	National E-Governance Division (NEGD) MeitY Govt of India	00:47:54
82	AI Applications in Government	National E-Governance Division (NEGD) MeitY Govt of India	01:08:07
83	Artificial Intelligence (AI) for Good: Innovate Empower and Transform	National E-Governance Division (NEGD) MeitY Govt of India	00:48:49
84	AI Regulatory Policies and Implementation Considerations	National E-Governance Division (NEGD) MeitY Govt of India	00:51:58
85	Artificial Intelligence Chatbots and Agentic AI	National E-Governance Division (NEGD) MeitY Govt of India	04:04:00
86	Artificial Intelligence and Digital Public Infrastructure Stack	National E-Governance Division (NEGD) MeitY Govt of India	00:57:26
87	Sovereign Artificial Intelligence Models for India	National E-Governance Division (NEGD) MeitY Govt of India	00:56:11
88	Emerging Tech and Security in India's Supply Chain Revolution	National E-Governance Division (NEGD) MeitY Govt of India	00:47:08

89	Cyber Vigilance: What Every Digital Citizen Must Know	National E-Governance Division (NEGD) MeitY Govt of India	01:26:39
90	Cybercrime and Digital Forensics	National E-Governance Division (NEGD) MeitY Govt of India	01:15:55
91	The Role of Artificial Intelligence in Enhancing Cybersecurity	National E-Governance Division (NEGD) MeitY Govt of India	00:41:25
92	Preventing Cybercrime: AI-based Threats and Measures	National E-Governance Division (NEGD) MeitY Govt of India	00:44:30
93	Cyber Contraventions and Cyber Offences	National E-Governance Division (NEGD) MeitY Govt of India	01:28:31
94	Cybersecurity and E-Governance Risks	National E-Governance Division (NEGD) MeitY Govt of India	01:01:44
95	Cyber Security Audit	National E-Governance Division (NEGD) MeitY Govt of India	00:45:04
96	Cyber Threats Facing the Nation Creating a Cyber Surakshit Bharat	National E-Governance Division (NEGD) MeitY Govt of India	01:34:49
97	Cybersecurity Fundamentals for Government Personnel	National E-Governance Division (NEGD) MeitY Govt of India	01:30:37
98	Operation Secure Bharat: Responding to A Cyber Crisis	National E-Governance Division (NEGD) MeitY Govt of India	00:41:46
99	Understanding Cyber Security and Digital Privacy	National E-Governance Division (NEGD) MeitY Govt of India	00:38:26
100	Cyber Torts, Cyber Contravention and Adjudicating Authorities	National E-Governance Division (NEGD) MeitY Govt of India	01:27:07
101	A discussion on the Telecommunication Cybersecurity Rules, 2024	National E-Governance Division (NEGD) MeitY Govt of India	00:46:28
102	CERT-In and Fundamentals of Cyber Hygiene	National E-Governance Division (NEGD) MeitY Govt of India	01:10:59
103	Jurisdictional Issues in Cyberspace	National E-Governance Division (NEGD) MeitY Govt of India	01:54:56
104	Baseline Cybersecurity Controls for MSMEs	National E-Governance Division (NEGD) MeitY Govt of India	00:56:12
105	Adopting AI for Cyber Resiliency	National E-Governance Division (NEGD) MeitY Govt of India	00:48:42
106	The Evolving Role of the CISO in light of Cyber Crime	National E-Governance Division (NEGD) MeitY Govt of India	01:24:07
107	Cybersecurity Fundamentals for Leaders	National E-Governance Division (NEGD) MeitY Govt of India	00:51:07
108	Introduction to Cybersecurity Incident Response	National E-Governance Division (NEGD) MeitY Govt of India	00:50:48
109	Capital Market Cyber Resilience: Lessons from BSE and ICCL	National E-Governance Division (NEGD) MeitY Govt of India	01:00:32
110	Future of Cyber Security: Strategic Preparedness	National E-Governance Division (NEGD) MeitY Govt of India	01:17:57
111	AI Adoption and Cybersecurity in Banking	National E-Governance Division (NEGD) MeitY Govt of India	01:32:18

112	Cyber Resilience in Critical Infrastructure Systems	National E-Governance Division (NEGD) MeitY Govt of India	01:04:10
113	Strategic Procurement: Law Cybersecurity and Emerging Threats	National E-Governance Division (NEGD) MeitY Govt of India	00:40:30
114	Digital Infrastructure and Cybersecurity: Growth and Protection	National E-Governance Division (NEGD) MeitY Govt of India	00:43:32
115	Cyber security and Data Privacy: Ethical and Legal Considerations	National E-Governance Division (NEGD) MeitY Govt of India	01:31:36
116	Zero Trust Architecture and Strategic Cybersecurity Frameworks	National E-Governance Division (NEGD) MeitY Govt of India	00:42:19
117	Building Resilient Cybersecurity Systems	National E-Governance Division (NEGD) MeitY Govt of India	01:23:26
118	Resilience in Banking: Strategies and Cybersecurity	National E-Governance Division (NEGD) MeitY Govt of India	00:58:10
119	Cybersecurity Masterclass: Managing Information and Risk	National E-Governance Division (NEGD) MeitY Govt of India	01:02:37
120	Cyber Resilience for Bharat	National E-Governance Division (NEGD) MeitY Govt of India	00:56:15
121	Digital Transformation with Cyber Secure Governance	National E-Governance Division (NEGD) MeitY Govt of India	04:20:47
122	Understanding Data Protection Rights and Cyber Threat Response	National E-Governance Division (NEGD) MeitY Govt of India	01:46:14
123	Integrated Digital Services and Cybersecurity	National Institute of Electronics and Information Technology - NIELIT (formerly DOEACC Society)	01:50:16
124	Network and Telecom Security - Cyber Security Ecosystem	National Telecommunications Institute for Policy Research, Innovation and Training (NTIPRIT)	00:30:00
125	Cybercrime Investigation Fundamentals	North Eastern Police Academy (NEPA)	01:25:00
126	Quantum Technologies	Observer Research Foundation	00:56:34
127	Deep Tech and India	Observer Research Foundation	00:53:35
128	Introduction to AI, ML and Robotic Process Automation and Applications	Power Finance Corporation Ltd	02:19:45
129	Introduction to Blockchain Technology and Applications in Power Sector	Power Finance Corporation Ltd	01:01:07
130	Introduction to Robotic Process Automation RPA and AI Based Automation	Power Finance Corporation Ltd	01:02:35
131	Introduction to Cyber Security	Power Finance Corporation Ltd	02:02:53
132	Introduction to Smart Grids Information Technology (IT) Applications	Power Finance Corporation Ltd	01:50:23
133	Introduction to Smart Grid Technologies - Operational Technology (OT)	Power Finance Corporation Ltd	01:42:02
134	Introduction to Blockchain Technology and Applications in Power Sector	Power Finance Corporation Ltd	01:01:07
135	Digital Technologies for Climate Resiliency	Power Finance Corporation Ltd	01:27:23

136	Digital Crime Scene Investigation in Cybercrime	Rashtriya Raksha University (RRU)	01:00:20
137	Cyber Crime Investigation - Basic Course	Sardar Vallabhbhai Patel National Police Academy	05:37:00
138	Artificial Intelligence_L2	UpGrad	04:58:54
139	Cybersecurity	UpGrad	02:56:48
140	Advanced Concepts in SQL	upGrad	01:21:44
141	Data Analysis and Visualization	upGrad	03:19:29
142	Data Analysis using R	upGrad	03:14:19
143	Database Design and Introduction to MySQL	upGrad	06:30:44
144	R Programming	UpGrad	02:49:30
145	Tableau_L2	UpGrad	06:05:08
146	AI Ethics for Governance	Wadhvani Foundation	01:01:00
147	AI in Infrastructure and Urban Development	Wadhvani Foundation	00:34:07
148	Responsible AI in Action	Wadhvani Foundation	00:41:12
149	AI for Social Sector Transformation	Wadhvani Foundation	01:07:54
150	ChatGPT and Generative AI tools for Government Officials	Wadhvani Foundation	01:00:00
151	AI led Digital Transformation in Urban Governance	Wadhvani Foundation	01:15:00
152	AI led Digital Transformation in Agriculture	Wadhvani Foundation	01:00:00
153	AI led Digital Transformation in Education	Wadhvani Foundation	01:15:00
154	AI led Digital Transformation in Rural Development	Wadhvani Foundation	02:00:00
155	Introduction to Emerging Technologies	Wadhvani Foundation	02:20:32
156	इमर्जिंग टेक्नोलॉजीज से परिचय	Wadhvani Foundation	01:22:31
157	ChatGPT and Generative AI tools: An Introduction	Wadhvani Foundation	01:25:00
158	AI for Digital Transformation: Machine Learning and Deep Learning	Wadhvani Foundation	01:30:00
159	AI led Digital Transformation in Healthcare	Wadhvani Foundation	01:15:00
160	AI for Digital Transformation: Computer Vision	Wadhvani Foundation	01:15:00
161	Artificial Intelligence in Finance	XLRI- Xavier School of Management	01:44:33
162	Fundamentals of Cybersecurity	Zscaler	04:40:00
163	Introduction to Networking for Cyber Professionals	Zscaler	04:25:00



कर्मिक एवं प्रशिक्षण विभाग, भारत सरकार
DEPARTMENT OF
PERSONNEL & TRAINING
GOVERNMENT OF INDIA



कर्मयोगी भारत
— लोकहितं मम करणीयम् —



**CAPACITY
BUILDING
COMMISSION**

Annexure - II



हम बनें कर्मयोगी...

Sādhana

Strengthening **Adaptative** Development and **Humane** Aptitude for **National** Advancement

सप्ताह

2nd April - 8th April 2026

Sadhana Saptah (2–8 April 2026) is a nationwide initiative aimed at strengthening governance capabilities through continuous learning and capacity building across Ministries, Departments, and State Governments.

All government employees are encouraged to undertake a minimum of 4 hours of learning during the Saptah by taking iGOT Marketplace and AI courses. Completion of at least one iGOT Marketplace course will lead to the award of the **'Karmayogi Utkarsh'** Badge and a physical certificate, and completion of at least three Artificial Intelligence courses will lead to the award of the **'AI Daksh'** Badge.

AI Courses (1/3)

S. No.	Course Name	Course provider	Duration	Course Link
1.	Artificial Intelligence for Public Governance	Kyndryl & Data Security Council of India	2h 42 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1144751221174108161801/overview
2.	Large Language Models: Concepts and Applications	IIT Hyderabad	1h 31 mins	https://portal.igotkarmayogi.gov.in/app/toc/do11435133174226124811008/overview
3.	Deep Tech and India	ORF	53 mins	https://portal.igotkarmayogi.gov.in/app/toc/do114367967480078336157/overview
4.	AI in Government: Transforming Public Service Delivery	Indian Institute of Science (IISc) Bengaluru	1h 16 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1142424672815677441135/overview
5.	Artificial Intelligence for Karmayogis	Karmayogi Bharat - Fractal	1h 34 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1145242891094835201284/overview
6.	YUVA AI for All	India AI Mission 20	3h 50 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1144314741016166401174/overview

AI Courses (2/3)

S. No.	Course Name	Course provider	Duration	Course Link
7.	Fundamentals of Generative Artificial Intelligence	IIT Madras	58 mins	https://portal.igotkarmayogi.gov.in/app/toc/do114371224734089216131/overview
8.	Introduction to Artificial Intelligence	IIT Madras	1h 2 mins	https://portal.igotkarmayogi.gov.in/app/toc/do114371136825573376161/overview
9.	AI Applications in Government	NeGD	1h 8 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1144065387771084801508/overview
10.	आर्टिफिशियल इंटेलिजेंस की मूल बातें: सीखना अनुप्रयोग और नैतिकता	Microsoft	1h 34 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1143584122272481281396/overview
11.	प्रशासन के लिए उत्तरदायी एआई का उपयोग	Wadhvani Foundation	44 mins	https://portal.igotkarmayogi.gov.in/app/toc/do1144377652256768001186/overview
12.	सुशासन में एआई नैतिकता	Wadhvani Foundation	1h 13 mins	https://portal.igotkarmayogi.gov.in/app/toc/do11440583652548608011174/overview

AI Courses (3/3)

S. No.	Course Name	Course provider	Duration	Course Link
13.	Artificial Intelligence in Finance	XLRI	1h 44 mins	https://portal.igotkarmayogi.gov.in/app/toc/do_114318843800133632145/overview
14.	Core Areas of Artificial Intelligence	IIT Madras	45 mins	https://portal.igotkarmayogi.gov.in/app/toc/do_114371167997878272169/overview
15.	युवा एआई फॉर ऑल	India AI Mission	3h 50 mins	https://portal.igotkarmayogi.gov.in/app/toc/do_1144765880866242561928/overview
16.	Advanced Prompt Engineering for Everyone	Vanderbilt University	8h 40 mins	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471816202444800118
17.	Build and Execute an Organisational AI Strategy	Coursera	5h 52 mins	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471818487185408124
18.	AI for Education (Intermediate)	Kennesaw State University	5h 25 mins	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471827876872192172
19.	AI for Energy and Biomedical Applications	University of Michigan	6h 49 mins	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471829010751488181

iGOT Marketplace Courses (1/2)

S. No.	Course Name	Course provider	Duration	Course Link
1.	Strategy and Game Theory for Management	IIM, Ahmedabad	32h 42m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471829986787328184
2.	Leadership Skills	IIM, Ahmedabad	46h 11m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471828231954432176
3.	Law, Governance, and Public Policy	O. P. Jindal Global University	18h 37m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471817693544448133
4.	Introduction to Quantum Information	Korea Advanced Institute of Science and Technology (KAIST)	10h 48m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471836936683520192
5.	Negotiation Fundamentals	ESSEC Business School	8h 39m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471842702008320196
6.	Analysis and Interpretation of Large-Scale Programs	Johns Hopkins University	21h 6m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471819367686144139
7.	Build and Execute an Organisational AI Strategy	Coursera Instructor Network 23	5h 52m	https://portal.igotkarmayogi.gov.in/app/to/c/ext/ext_114471818487185408124

iGOT Marketplace Courses (2/2)

S. No.	Course Name	Course provider	Duration	Course Link
8.	Forest Carbon Credits and Initiatives	Michigan State University	6h	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471830248448000156
9.	Design Thinking and Predictive Analytics for Data Products	University of California San Diego	8h 25m	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471831709081600161
10.	Effective Engagement of Civil Society in Development	Erasmus University Rotterdam	13h 19m	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471826132869120165
11.	Blockchain Platforms	University at Buffalo, The State university of New York	16h 16m	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471819373109248140
12.	Trade and Investment: Evidence-based policies for development	Erasmus University, Rotterdam	17h 2m	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471816782184448129
13.	Foundations of Cybersecurity	Google	10h 10m	https://portal.igotkarmayogi.gov.in/app/toc/ext/ext_114471827688087552171