



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



कर्मयोगी भारत
— लोकहितं मम कर्णायाम् —



CAPACITY
BUILDING
COMMISSION



हम बनें कर्मयोगी...

Sādhanā

Strengthening Adaptive Development and Humane Aptitude for National Advancement

सप्ताह

2nd April - 8th April 2026



Sadhana Saptah

Strengthening Adaptive Development and Humane Aptitude for National Advancement

Sadhana Saptah is a national, theme-based capacity-building initiative aimed at strengthening governance capabilities across all Central Ministries, Departments and Organisations (MDOs), as well as State Governments.

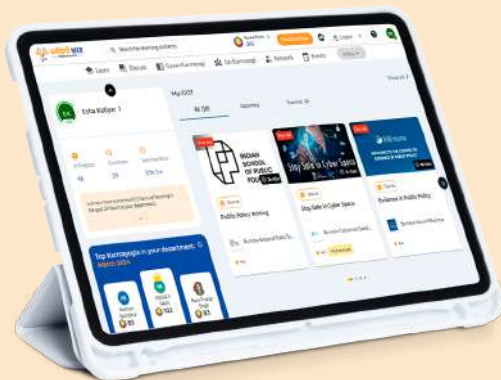
The Saptah, to be observed from **2nd to 8th April 2026**, is intended to promote continuous learning among government officials and to strengthen competencies required for effective governance.



A 4-Hour Learning Goal

All government officials are encouraged to undertake a **minimum of four (4) hours of learning** during the Saptah through the following modes:

- iGOT Courses: Completion of any course available on the iGOT Karmayogi platform
- Daily Webinars: Participation in expert-led sessions hosted on the iGOT Events Hub



iGOT Courses

Government employees may access curated learning resources on the iGOT Karmayogi platform, aligned to their functional roles and competency requirements. These include:

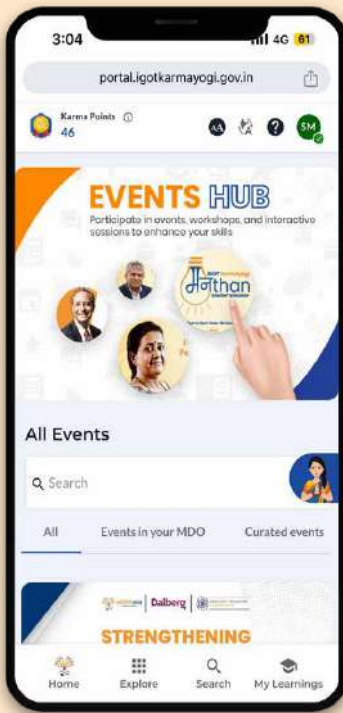
- iGOT Marketplace Courses: Completion of any one iGOT Marketplace course will qualify for the **'Karmayogi Utkarsh' Badge** and a digital certificate
- AI Daksh Program: Completion of at least three Artificial Intelligence courses from the program will qualify for the **'AI Daksh' Badge**
- Language Courses: Courses recommended for States in regional languages



AI Daksh Badge



Karmayogi Utkarsh Badge



Badges

'Karmayogi Utkarsh' Badge for completion of one iGOT Marketplace course

'AI Daksh' Badge for completion of at least three AI courses from the 'AI Daksh Program'

Webinars

A series of webinars will be hosted on the iGOT Events Hub during the Saptah with eminent thought leaders and subject-matter experts, offering insights on key developmental priorities.

INDICATIVE THEMES:

ARTIFICIAL INTELLIGENCE

SEMICONDUCTORS

TECHNOLOGY

CLIMATE

RURAL DEVELOPMENT



Leaderboard

At the conclusion of the Saptah, Ministries, Departments & Organisations, and State Governments to be recognized for:

- Completion of AI courses
- Completion of 4 hours of learning

**Meeting with RMC/ MC Heads regarding Sadhana Saptah 2026 -
Strengthening Governance through Continuous Learning**

Tasks to be performed:

1. **Circulate to all media/ website/ email.**
2. **Course Duration:** Atleast 4-hour course to be done.
3. **Course Categories:** AI course- 1 hour.
4. APAR completion course will also be counted.
5. **Group Discussions** should be carried out.
6. Group of Experts may be identified for this purpose
7. On "Completion of Course" Badge will be provided. (Undertake at least three AI courses from the AI Daksh Program to earn the AI Daksh Badge and complete any one iGOT Marketplace course to earn the Karmayogi Utkarsh Badge.)
8. Heads may Organize support for MTS staff to complete the courses.
9. Heads of RMC/ MC will report a compilation list of officials completing the courses during Sadhana Saptah.

Note:

- (a) In order to motivate learners who complete AI courses (part of the AI Daksh program) and advanced level courses on the iGoT marketplace, special badges and certificates will be given.
- (b) Over 20 webinars on themes of technology, traditions and tangible outcomes will also be organized on iGoT during the week.
- (c) Completion of APAR linked courses/comprehensive assessments will also be a part of four hours of learning.
- (d) MDOs may organize panel discussions, webinars on themes relevant to their learners.

Courses List

I. Courses in Focus:

S. N.	Course Name	Provider	Duration
1.	Indian Knowledge System: Perspectives on Public Administration	Indian Institute of Management Bangalore	2h 18 m
2.	Panch Pran and India's Civilizational Reawakening for Viksit Bharat	Capacity Building Commission	1h 4m
3.	Leading with Collaboration: Sahakaryata in Public Service	Capacity Building Commission	1h
4.	Sankalpa Shakti: Timeless Lessons from Women Leaders	Capacity Building Commission	2h 10m
5.	Rajadharma: The Inner Compass for Modern Governance	Capacity Building Commission	51m 49 sec

II. AI Courses

S. N.	Course Name	Provider	Duration
1	Artificial Intelligence for Public Governance	Kyndryl & Data Security Council of India	2h 42 mins
2	Large Language Models: Concepts and Applications	IIT Hyderabad	1h 31 mins
3	Deep Tech and India	ORF	53 mins
4	AI in Government: Transforming Public Service Delivery	Indian Institute of Science (IISc) Bengaluru	1h 16 mins
5	Artificial Intelligence for Smarter Governance	Karmayogi Bharat - Fractal	1h 34 mins
6	YUVA AI for All	India AI Mission	3h 50 mins
7	Fundamentals of Generative Artificial Intelligence	IIT Madras	58 mins
8	Introduction to Artificial Intelligence	IIT Madras	1h 2 mins
9	AI Applications in Government	NeGD	1h 8 mins
10	आर्टिफिशियल इंटेलिजेंस की मूल बातें: सीखना, अनुप्रयोग और नैतिकता	Microsoft	1h 34 mins

S. N.	Course Name	Provider	Duration
11	प्रशासन के लिए उत्तरदायी एआई का उपयोग	Wadhvani Foundation	44 mins
12	सुशासन में एआई नैतिकता	Wadhvani Foundation	1h 13 mins
13	Artificial Intelligence in Finance	XLRI	1h 44 mins
14	Core Areas of Artificial Intelligence	IIT Madras	45 mins
15	युवा एआई फॉर ऑल	India AI Mission	3h 50 mins
16	Advanced Prompt Engineering for Everyone	Vanderbilt University	8h 40 mins
17	Build and Execute an Organisational AI Strategy	Coursera	5h 52 mins
18	AI for Education (Intermediate)	Kennesaw State University	5h 25 mins
19	AI for Energy and Biomedical Applications	University of Michigan	6h 49 mins

III. iGOT Marketplace Courses

S. N.	Course Name	Provider	Duration
1	Strategy and Game Theory for Management	IIM, Ahmedabad	32h 42m
2	Leadership Skills	IIM, Ahmedabad	46h 11m
3	Law, Governance, and Public Policy	O. P. Jindal Global University	18h 37m
4	Introduction to Quantum Information	Korea Advanced Institute of Science and Technology (KAIST)	10h 48m
5	Negotiation Fundamentals	ESSEC Business School	8h 39m
6	Analysis and Interpretation of Large-Scale Programs	Johns Hopkins University	21h 6m
7	Build and Execute an Organisational AI Strategy	Coursera Instructor Network	5h 52m
8	Forest Carbon Credits and Initiatives	Michigan State University	6h
9	Design Thinking and Predictive Analytics for Data Products	University of California San Diego	8h 25m
10	Effective Engagement of Civil Society in Development	Erasmus University Rotterdam	13h 19m
11	Blockchain Platforms	University at Buffalo, The State University of New York	16h 16m
12	Trade and Investment: Evidence-based policies for development	Erasmus University, Rotterdam	17h 2m
13	Foundations of Cybersecurity	Google	10h 10m