NATIONAL PROGRAMME FOR TRAINING OF SCIENTISTS & TECHNOLOGISTS WORKING IN GOVERNMENT SECTOR AND ITS WOMEN COMPONENT

TRAINING CALENDAR 2021-22



GOVERNMENT OF INDIA

MINISTRY OF SCIENCE & TECHNOLOGY

DEPARTMENT OF SCIENCE & TECHNOLOGY

TECHNOLOGY BHAWAN, NEW MEHRAULI ROAD

NEW DELHI – 110 016

A. ONLINE TRAINING PROGRAMMES FOR SCIENTISTS AND TECHNOLOGISTS WORKING IN GOVERNMENT SECTOR AND ITS WOMEN COMPONENT

(Refer para B for details of participants' profile)

GENERAL COMPONENT				
S.No	Name of Training Programme	Name of Institute	<u>Duration</u>	
1	Capacity Building Program	Amity Institute of	2-weeks	
	for Technical Personnel	Training & Development,	(6-17 December, 2021)	
2	Traditional Medicine-Modern	Noida	1-week	
	Approaches for Affordable		(21-25 February, 2022)	
	and Accessible Healthcare			
3	Soil & Water Conservation	ICAR-Indian Institute of	2-weeks	
	Technologies for Climate	Soil & Water	(24 January – 4	
	Smart Agriculture in the	Conservation, Ooty	February, 2022)	
	context of Extreme Weather			
	Events			
4	Advances in Integrated		2-weeks	
	Watershed Management for		(15-26 November, 2021)	
	Rural Livelihood			
5	Integrated Nutrient		1-week	
	Management and Nutrient		(4-8 October, 2021)	
	Budgeting through Advanced			
	models to improve Crop			
	Productivity			
6	Enhancing Accountability &	Institute of Public	1-week	
	Responsiveness in Scientific	Enterprise, Hyderabad	(27 September-1	
	Organisations		October, 2021)	
7	Management of Technology		1-week	
	& Innovation		(13-17 December, 2021)	
8	Scientific Project	Indian Institute of Science	1-week	
	Management	Education & Research,	(5-9 January, 2021)	
0		Pune	4 337 1	
9	Sustainability & Smart City	National Institute of	1-Week	
	Concept	Technical Teachers	(22-26 November, 2021)	
10	C P. I.W.	Training & Research,		
10	Solid Waste Management	Chandigarh	1-week	
	Technology & Regulatory		(15-19 January, 2022)	
	Compliance			

WOMEN COMPONENT				
S.No	Name of Training Programme	Name of Institute	<u>Duration</u>	
1	Community Resource	Indian Institute of Forest	1-week	
	Management	Management, Bhopal	(12-16 October, 2021)	
2.	Scientific Project Management	Indian Institute of Science Education & Research, Pune	1-week (10-14 January, 2022)	

B. TARGET PARTICIPANTS

(1) One week & two weeks training programme

Targets under the Scheme are Scientists/Technologists holding scientific posts / working in the Scientific Department/Ministries of Govt. of India and State Governments, Autonomous Institutions, Public Sector Undertakings of Central / State Governments, Research and Development Institutions/ Research Laboratories of Central / State Governments, Central / State Universities, State Science & Technology Councils.

For the purpose of training under the scheme, Scientists have been classified into three groups as stated below:

Junior	0 to 9 years of service in Group 'A'	Scientists B & C and equivalent
Middle	9 to 21 years of service in Group 'A'	Scientists D,E & F and equivalent
Senior	21 years and above service in Group 'A'	Scientist G & above and
		equivalent

C. FEE/ SPONSORSHIP

All the training programmes are online and fee/sponsorship of the training programmes will be met by the Department of Science and Technology, Govt. of India. As regards training imparted through online mode, only fee/sponsorship will be met by Government of India for the number of days for which the actual online training classes were held. No payment shall be made for intervening Satudays/Sundays/holidays.

D. HOW TO APPLY

Scientists and Technologists interested for particular training programme may register and apply online on the nomination portal (www.training.dst.gov.in) by uploading duly recommended form by the Controlling Officer of the Department/Organisation. Acceptance/Rejection for the training programme will be intimated to the registered e-mail id only.

INSTITUTE CONTACT DETAILS

Sl.	Institutes/ websites	Contact Person
No.		
1.	Indian Institute of Forest	Prof Amitabh Pandey
	Management (IIFM)	Email: apandey@iifm.ac.in
	Nehru Nagar, Post Box No.357,	
	Bhopal – 462003 (M.P)	Prof Parul Rishi
	www.iifm.ac.in	Email: parul@iifm.ac.in
		Ph: 0755-2775 716, 2773799
2.	Institute of Public Enterprise	Prof S N Mantha
	Osmania University Campus,	Professor and Training Coordinator
	Hyderabad - 500 007.	
	Telangana, India.	E-mail: snmantha@ipeindia.org,
	http://www.ipeindia.org/	
3.	Indian Institute of Soil & Water	Dr. P Raja
	Conservation	Principal Scientist
	ICAR-Indian Institute of Soil	
	and Water Conservation,	Tel:0423-2444038, 2443992
	Research Centre,	E-mail: prajanbss@gmail.com, rajacazri@gmail.com,
	Ree's Corner, PO: Fernhill,	cscooty@gmail.com,
	Udhagamandalam – 643 004	
	http://www.cswcrtiweb.org/	
4.	National Institute of Technical	Dr. Sanjay Sharma
	Teachers Training & Research	Professor, Centre for Clean Technologies & Sustainable
	Sector-26, Chandigarh-160019	Development
	http://www.nitttrchd.ac.in	Tel: 0172-2759500,
		E-mail: sanjaysharmachd@yahoo.com,
5.	Amity University	Sh. R K Sharma
	Amity Institute of Training &	Director
	Development	
	'B' Block, Amity University	Tel: 0120-4392157, 4392789,4392159
	Campus,	E-mail: rksharma@amity.edu,
	Super Express Highway,	
	Sector- 125	
	Noida (U.P.)-201301	
	http://www.amity.edu/aitd/	
6.	Indian Institute of Science	Dr. Vandana Gambhir
	Education & Research	Head, Grants Office & IPR Cell
	Dr. Homi Bhabha Road, Pune-	Tel: 020-25908288
	411008	E-mail: vandana@iiserpune.ac.in,
	http://www.iiserpune.ac.in/	

FOR MORE INFORMATION PLEASE CONTACT

Shri G Srinivasan Shri Unni Krishnan T E-mail: trngcell.dst@nic.in

Deputy Secretary Under Secretary Te:011-26590563 Tel:011-26590422

Ministry of Science & Technology Department of Science & Technology Technology Bhawan New Mehrauli Road New Delhi – 110 016

Website: www.dst.gov.in