

भारत सरकार Government of India केन्द्रीय जल आयोग CENTRAL WATER COMMISSION प्रशिक्षण निदेशालय Training Directorate

No. 5/02/2018-Trg/196-341

Dt.17.01.2018

विषय: Two-Week NIAS-DST training program on "Science Policy and General Management" at NIAS Campus in Bengaluru during Feb 26- March 09 ,2018 reg.

Please find enclosed herewith a copy of the letter/ brochure on the above subject. It is requested that suitable nomination from if any, (who have completed 15to 20 years service) may be forwarded to this office with the approval of the Concerned Member/ Chief Engineer (HRM) in respect of HRM Unit/ Chief Engineer, NWA, CWC, Pune in respect of NWA Unit positively by 19.01.2018.

It is for information that nominations received after the stipulated date will not be considered and also nominations once approved by Chairman, CWC, will not be allowed to be withdrawn.

संलग्नक : यथोक्त

(रमेश कुमार) निदेशक (प्रशि0)

- 1. PPS to Chairman, CWC, New Delhi.
- 2. PPS to Member D&R/RM/WP&P, CWC, New Delhi.
- 3. All Chief Engineers, Central Water Commission.
- 4. Director, D&RC, RMCD, WP&PC CWC, New Delhi.
- 5. Secretary/ Director (TC), CWC, New Delhi.
- 6. All Directors/ Superintending Engineers, Central Water Commission.
- 7. J.E.(Trg), CWC, New Delhi to upload this circular on CWC website www.cwc.nic.in/intranet portal.



### NATIONAL INSTITUTE OF ADVANCED STUDIES

Indian Institute of Science Campus, Bangalore - 560 012, INDIA

**Prof. Baldev Raj,** FTWAS, FNAE, FNA, FASC, FNASC Director

Tele: 91+(0) 80-2360 1969 (O) Fax: 91+(0) 80-2218 5076 Email: director@nias.res.in; baldev.dr@gmail.com

12/11/18

Tog Die misechen

12/1 | SIII 2010

NIAS/DST/SPGM/2017 January 3, 2018

Dear Narendra Kumar,

The National Institute of Advanced Studies (NiAS) has been organizing highly successful training programmes with support from the Department of Science and Tachnology (DST). Government of India, for a select group or senior and midcareer scientist-administrators and technologists from various scientific and industrial organizations in the country. In the same endeavour, NIAS proposes a two-week NIAS-DST training programme on Science Policy and General Management from February 26 to March 09, 2018 at the NIAS campus in Bengaluru.

Consistent with the mission of NIAS, this training programme emphasizes the development of leadership qualities through the integration of multidisciplinary knowledge. The participants will have interactive sessions and discussions with distinguished speakers drawn from different organizations and occupations. NIAS courses, conducted with the NIAS tradition of excellence with relevance have always attracted tremendous response in the context of institutional capacity building and participants also benefit from networking opportunities with experts and distinguished speakers during the two-week training programme. The lectures in the two-week training programme will be by eminent scientists, technologists, academic scholars, and professionals from the public and private sectors.

We take great pleasure in inviting you to nominate not more than three senior scientific officers from your organization who have completed 15 to 20 years of service. In the case of women scientists, this condition may be relaxed. No participation fee is involved for attending this fully residential programme. Your organization will have to bear the cost of travel to Bangalore and back. We would greatly appreciate receiving your nominations by 31st January, 2018 in the enclosed (nomination and biodata) formats. Participation in this course is limited to 25 based on a review and selection process as per the guidelines given by DST. Both Nomination and Bio-data forms duly signed should be sent to: niasdst.spgm@gmail.com.

For more details about the course please contact my colleagues, Prof. V. Phujanga Rao of Dr. Prakash Paneerselvam who are Coordinating this training programme at NIAS. They can be reached by email (<a href="mailto:vepcrew1@gniail.com">vepcrew1@gniail.com</a> panprakash@gmail.com</a>) or phone (080-22185074, 22185053). Looking forward to hearing from you.

With my best wishes and personal regards,

Balder Raj

Shri Narendra Kumar Chairman Central Water Commission 315, Sewa Bhavan (S), RK Puram New Delhi 110 606



# Ministry of Science and Technology Department of Science and Technology Technology Bhawan, New Mehrauli Road, New Delhi 110 016 Tel: 011-26524941 / 26590340 Fax: 011-26864570/26590340

#### Nomination Form\*

			on Form	
Train	ing Programm	e Institute: National Indian In		nced Studies (NIAS), Campus, Bengaluru 560 012
Them	e: Science Po	olicy and General Ma		
Date:	February 26	to March 09, 2018		
Name	e (Dr/Prof/Ms	/Mr)		
Desig	nation	J.		
Organ	nisation			
Date of	of entry in Gov	ernment Service (As C	Group "A")	
Categ	ory (General/S	SC/ST/OBC)		
Date of	of Birth		Sex:	
Present Pay: Grade			Grade Pay	
Comp	lete Address (	Office):		*
Phone	No.(Office)	Phone No. (Res.)	Mobile No.	Email
				,
Educa	tional / Profes	ssional Qualifications	Graduation Onw	ards)
#	Year	Examination/I		University
	rch Experience			
#	Year	Topic of Rese	earch	Sponsoring Agency
	1			

		costings from level scie				
#	Organ	isation	Desi	gnation	From	То
(4)				-		
Train	ing atten	ded			<i>"</i>	
#	Year	Training Program		Institute	Dura	ition
					The state of the s	
Specif	ic area in	which skill upgradation	on desired		Λ:	
1						
2						
3						
ΨT	. 1			21 2010		

\*Last date for receiving nominations: January 31, 2018

Designation

Signature of the CandidateName:	
Recommendation by the Controlling Officer	
Signature of the Recommending Officer Name	-

N.B: Mail this form to the NIAS via <u>niasdst.spgm@gmail.com</u> under intimation to the Under Secretary (Training), DST via **trngcell.dst@nic.in** 

## NIAS DST Training Programme on 'Science Policy and General Management'

#### February 26 to March 09, 2018

		BIC	)DA	TA			
Name (Dr/	/Prof/Ms/Mr)						
Designation	on						
Organisati	on						
Date of en (As Group	try in Government "A")	nt Service				4	
Category (	General/SC/ST/C	OBC)				-14	
Date of Bi	rth		Sex				
Present Pa	Pay		Grad	de Pay			
	Address (Resider						
Contact do Phone No.		Phone No. (Res.)	Мо	obile No.	Email		
		Qualifications (Grad	duati	on Onward	ls)	4	
#	Examination/ Degree	Universit	ty	Year	Subject	Div/% of Marks	
					_		
					-		

#	Name of		Docionation	Enom	- 'B' Onwa	Duty performed	
	Organisa	tion	Designation	From	10	Duty performed	
Training	attended						
	T		Name of the Training				
#	Year		Program	Name of t	he Institute	Duration	
					);		
Research	Experienc	e				**	
#	Year	Tor	oic of Research	Sponsored Agency		GIST of Research	
Paper pub	olished			GIST of Pa	ner/Rook	Name of Journal/	
#	Year Top		opic of Paper / Book	GIST OF T	арел/Воок	Magzine/Publisher	
		-				-	
	nt Contribut	ions					

Date:	Signature: Name
	Name



The National Institute of Advanced Studies (NIAS) has been organizing with support from the Department of Science and Technology (DST), Government of India, training programmes to provide the orientation and planning skills required for scientists/ technocrats of the country, and in particular, to offer views of the broader scientific, economic, social and cultural milieu in which the Indian scientific enterprise could develop in this century. The large pool of scientific and technical manpower in many Indian institutions has not had the benefit of either induction training or a system of regular in-service training that are available to other cadre-based services. In order to bridge this gap, this Programme for scientist-administrators and technologists at the Senior Level with 15 years of experience and above from various scientific organizations in the country will focus on the theme "Science Policy and General Management". The Course will be conducted during February 26 to March 09, 2018. Consistent with the mission of NIAS, its courses emphasize the development of leadership qualities through the integration of multidisciplinary knowledge.

#### About the programme

This program will impart training to participants on how science policies are important and are evolved and what is the government's role in the science and technology innovation system. Given the challenges that lie ahead in India's S & T programmes, this training capsule will aim to equip those planning careers in science and technology and related areas. Similarly, the course will dwell on how S&T policies are formulated when government and the society/public look increasingly to experts to do more for the society than conduct research and produce knowledge. This training program will impart sufficient knowledge to participants so that they can contribute to decision making related to S & T issues in public, private and civic settings.

#### **Course Outline**

The training programme includes lectures by eminent speakers, presentations by the participants, group discussions, project work, week end technical visits, public lectures, cultural programme, 'Yoga' practice from health point of view and feedback. The defining feature of lecture pattern in our courses consists of interactive sessions with distinguished faculty drawn from different organizations and occupations. The general format is a presentation for 45 minutes followed by lively discussions for 45 minutes. The participants would be encouraged to interact as widely as possible with the speakers.

The course will address broadly the following topics: Origin, evolution and history of science policy; Role of government in regulating, promoting and financing science; Science and Ethics; Science and IPR; S&T in advancement of national goals; Science and Diplomacy; Science and gender; Influence of social, cultural and political forces on the production of scientific knowledge; Science Policy and Security; Science Policy, Education and Culture; Advocacy, Special interest or Action Groups in influencing science policies; Science policy in global context; India's Nuclear Programme; India's Space Programme: Moon Mission, Mars programme, S&T in Defence and Security; Science and Agriculture etc.

More information about the lectures will be provided to the nominated participants.

#### **Infrastructure:**

NIAS has unique infrastructural facilities like accommodation, dining hall, library, auditorium, lecture hall, browsing centre, campus with good ambience. Since the programme is residential, NIAS will arrange boarding and lodging facilities. In view of this, it is necessary that all the participants stay in the campus. In addition, the outstation participants will be provided with transport for their pick-up and drop.

#### **Nominations:**

The participants will be from various institutions like DST, DRDO, DAE, ISRO, ICMR, ICAR, CSIR, DSIR and Universities. No participation fee is involved for attending this essentially residential programme. Only the travel expenses from Head Quarters to Bangalore and back are to be met by the nominating organizations as stipulated by DST. Participation in this Programme is limited to 25 individuals.

## For further information contact: National Institute of Advanced Studies

Indian Institute of Science Campus, Bengaluru – 560 012 Email: niasdst.spgm@gmail.com Telephone: 080- 22185074, 22185053, 22185130 Last date for receiving nominations is 31<sup>st</sup> January, 2018