From

Director General School Education Haryana, Panchkula

To

- 1. Director SCERT, Haryana, Gurgaon
- 2. All the District Education Officers
- 3. All the District Elementary Education Officers
- 4. All Principals of DIETs/GETTIs.

Memo No. 1/3-2013 I.T. Cell Dated 22.02.2013

# Subject: - National Awards for Teachers using ICT for Innovation and Education.

In Continuation of this office Memo No.1/3-2013 IT Cell dated 22.01.2013on the subject cited above.

Vide letter under reference a copy of letter No. 3-114/2013-14/CIET/ICT (Part-I) dated 26.12.2012 alongwith enclosures received from Central Institute of Educational Technology, National Council of Educational Research & Training, Sri Aurobindomarg, New Delhi was sent to you with a request to send the cases for the said award from your district alongwith full justification and documentary evidences with your recommendation. The last date for sending the cases is 31st March, 2013. But no case was received from any district so far. Now vide letter No. F.11-94/2012-Sch.5 dated 10th January, 2013 the date of receipt of cases at State Directorate has been prepared.

In view of the above it is, therefore, requested to send the cases by 28, February, 2013 to this directorate. Cases received after this date shall not be entertained. A copy of CIET letter alongwith guidelines is also available at the website of the department at <a href="https://www.schooleducationharyana.gov.in">www.schooleducationharyana.gov.in</a>.

DA as above.

Technology Officer For Director General School Education Haryana, Panchkula



TELE FAX: 011-23387948

Email: carakhongwar.edu@nic.in

भारत सरकार मानव संसाधन विकास मंत्रालय स्कूल शिक्षा और साक्षरता विभाग शास्त्री भवन नर्ड दिल्ली - 110 115

GOVERNMENT OF INDIA

MINISTRY OF HUMAN RESOURCE DEVELOPMENT DEPARTMENT OF SCHOOL EDUCATION & LITERACY

SHASTRI BHAVAN **NEW DELHI-110 115** 

D.O. No.F.11-94/2012-Sch.-5

10<sup>th</sup> Januar

JAN 2017

Elementa

Ma'am Dear

As you are aware the Government of India, Ministry of Human 1 Development (Department of School Education and Literacy) implements a 'Information and Communication Technology in School (ICT in Schools). As per provisions of Scheme, the teachers for innovative use of ICT in Education are selected for National ICT Award. The Award proposes to felicitate those teachers who have enhanced student learning by effectively and innovatively integrating technology supported learning into the school curriculum and subject teaching, and thereby promoted enquiry-based and collaborative learning using ICT among their students. School teachers of primary, secondary, higher secondary schools pertaining to the following organizations are eligible to be nominated under the scheme.

Dir SCERT:

State Government schools, schools run by local bodies and Government aided schools

Central Government schools i.e. Kendriya Vidyalayas (KVS), Jawahar Navodaya Vidyalayas (JNVS), Central Tibetan schools, schools run by Ministry of Defence (MOD), Atomic Energy Commission (AEC).

iii.

Schools affiliated to Central Board of Secondary Education (CBSE) other than those at (i) and (ii) above.

Schools affiliated to Council for Indian Schools Certificate Examinations (CISCE) iv.

Allocation of Awards, States / UTs / Organizations and other school system-wise, is enclosed as Annexure I.

A copy of the guidelines and Entry Form are enclosed at Annexure II with a request to provide complete information as per the Entry Form without any deviation. The nominations will not be accepted, in case of receipt with incomplete information.

Time line for the aforesaid awards is as follows -

Sl. No. ~	Item	Date
1.	Advertisement for nomination including announcement on website of Ministry	31 December
2.	Last date for submission by schools of detailed entries to State Directorate of Education/ Organisations	28 <sup>th</sup> February
3.	Scrutiny and forwarding of short listed candidates by State Govt. / UT/Organisations to CIET	30 <sup>th</sup> June

शिक्षा का अधिकार

सर्व शिक्षा अभियान सब पढ़ें सब बढ़ें

4.	Scrutiny of short listed candidates by CIET and forwarding final list for consideration to Ministry of HRD	30 <sup>th</sup> September
5.	Award function	11 <sup>th</sup> November

- 5. The detailed guidelines on ICT@ School Scheme including the guidelines on National Award for innovative use of ICT in Education are at <a href="http://mhrd.gov.in/ictschool">http://mhrd.gov.in/ictschool</a>.
- 6. The last date for forwarding of short listed candidates by State Govt. /UT/ Organizations to CIET is 30.6.2013. A copy of the minutes of the meeting of the States/ UTs/ Organizations Selection Committee finalizing the recommendations may also invariably be sent, in original, duly signed by all members. This is important and may please be noted for compliance.
- 7. It is requested to kindly look into the matter personally to adhere to the time-lines in forwarding the nominations from your State/ UT and Organizations in the prescribed format i.e., by 30.6.2013.
- 8. I may inform you that the Jury Meeting for finalization of National ICT Award, 2012 for innovative use of ICT will be held under the Chairmanship of Director, NCERT in January 2013.

With regards,

Encl: As above

(Caralyn Khongwar Deshmukh)

ours sincerely,

Ms. Surina Rajan,
Financial Commissioner and Principal Secretary,
Department of School Education,
Govt. of Haryana,
Haryana Civil Secretariat,
3<sup>rd</sup> Floor, Room No.207,
Sector-17, Chandigarh – 160017. Haryana.

# NATIONAL AWARD FOR TEACHERS USING ICT FOR INNOVATIONS IN EDUCATION

#### Eligibility

School teachers of primary, higher primary, secondary and higher secondary schools pertaining to the following organizations are eligible to be nominated:

State Govt. schools, schools run by local bodies and Govt aided schools

Central Govt. Schools i.e. Kendriya Vidyalayas (KVS), Jawahar Navodaya Vidyalayas (JNVS), Central Tibetan schools, schools run by Ministry of Defence (MOD), Atomic Energy Commission (AEC).

(iii) -Schools affiliated to Central Board of Secondary Education (CBSE) (other than

those at (i) and (ii) above)

(iv) Schools affiliated to Council for Indian Schools Certificate Examination (CISCE)

### Allocation of Awards

		40.0.00
(i)	Three awards for each large State	. 13x3= 39
(1)	(Defined as States having teacher strength	
	of 1 lakh or more)	
-144	Of fakil of more)	15x2=30
(ii)	Two awards for each small State	
	(Defined as States whose teachers strength	
	is less than1.0 lakh)	<del></del>
(iii)	One award for each UT	7x1=7
/ii/	Two awards each for KVS &NVS	2x2 = 4
(iv)	TWO AWAIDS EXCITED TO	. 3
~(W)+	Three awards for CBSE	2
TOD ?	Two samanistics CISCE	
4(9711)	One Award each for GTSA	- 10g (4.1.) 思 で 4.0.00 / 1.
~ (\-::) /\iii)	One Award for Sainik school and	
- Taxint	_Schools:under:MOD	
	One Award for schools under AEC	<del>_</del> 1
((X))T	TUNE HAWAITE IN SCHOOLS UNDER THE	•
and the second		87
	TOTAL TOTAL	
	process to the contract of the second	

### National awards for Teachers for . "Using Technology for Innovations in Education"

#### **Entry Form**

# Guidelines for the Contest

- The Project Portfolio should be submitted along with the Entry Form.
- The Project topic should have been implemented.
- The project should aim at extension of classroom learning of the students to real life situation. (i.e. application of the core concepts and making real world connections)
- The Project should involve students in problem solving investigations that culminate in realistic products. (For eg – a virtual laboratory experiment which helped in solving village problem a website, a documentation using photographs, video or audio etc.).
- The Project should include the following:
  - A detailed Lesson/project Plan that includes the Project Summary, Learning Objectives, Assessment procedures, Implementation Procedure and Resources used.
  - A guideline for the students describing the steps to follow.
  - Samples of Student Work that clearly defines the

    - i. Problem ii. Procedures undertaken to analyse the problem (Field visits, survey form, questionnaire etc)
    - ill. Solutions/Suggestions offered by the students to address the problem
    - iv. Awareness created with respect to the problem
    - v. Photographs, experience of students that support the implementation of the project.
  - Assessment tools

#### Information about the Teacher and the Project

Section I: General Information and	d Dungella Cal		
All Information in this section is essent	tial to consider the	acher:	
<b></b>	The state of the s		
Registration No. (for Office use only)			
Name of the Teacher	<del>-  </del>		
Postal Address of the School			
Phone Number Fax			
Email Address of the feacher			
Residential Address			<del></del>
Date of Birth		and the second s	
	.   '		
Gender			
Educational and Professional			
Qualifications	2.5		
		•	
Teaching Experience:			
Subjects Taught and Class			}
Please give details of Computer Lab			
Facilities and Hardware available in each lab in your school.			1
The my our scribble			
Attach necessary proof.			
How many classrooms in your school		man file to the age of the	
are equipped with Computers? Please			
give details of the number.		•	. ]
configuration of the computers in classrooms			
Classioonis	ξ.	10 Lie	
Does the school have internet facility	Dial Up		
available?	Broad Band,	ISDN,	
If Yes, give details of the type of	Leased Line,	VSAT link	ļ
access:		•	
Javo voi anti-		<u> </u>	
lave you participated in any contest for ntegration of technology in innovative			
eaching (in or outside classroom)? If			ŀ
es, pl give details.			
lave you won any award in the above-	<u> </u>		
nentioned contest? If yes, please give		•	
etails of the same.			
	•		!
			1

4. Brief Summary of the Project:	
and the state of t	
5. Elaborate steps in implementing the project.	
<ol> <li>List the Real Life Problems         addressed through the Project and         state how the students investigated         these problems? Provide Supporting         documents.</li> </ol>	•
<ol> <li>Did the Project help in developing Higher Order Thinking Skills? (Such as Problem Solving, Reasoning, Critical thinking etc.) Elaborate.</li> </ol>	
How did the Project promote     interdisciplinary learning?     (integration of subject areas)	
<ol> <li>For what purpose did the students use technology while working on the project? Provide supporting documents.</li> </ol>	
10. Did the project help in creating awareness in the school/nearby surroundings? If Yes, how? Provide supporting documents.	
11. Which assessment methods did you use to determine the achievement of Student Learning Objectives? (Such as Rubric, portfolio, Oral Assessment, Seminar. Presentations etc). Attach samples.	
12. What were the challenges you faced in implementing the technology enhanced project in your classroom? How did you overcome them?	
13. What has been the overall impact of using ICT in Classroom Practices in the Teaching – Learning Process?	
14. What has been your contribution to the school with respect to technology integration?	
15. What are your future plans about technology integration and enhancing quality of education?	

# State/UT/Organisation-wise Allocation of Awards for Teachers under the "ICT in Schools" Scheme.

S.No.	STATES STATES	No. of Awards Allocated
1.	Andhra Pradesh	of Awards Allocated
2.	Arunachal Pradesh	3
3.	Assam	2
4.	Bihar	2
5.	Chandigarh	3 ·
6.	Goa	2
7.	Gujarat	2
8.	Haryana	3
9.	Himachal Pradesh	2
10.	Jammu & Kashmir	2
11.	Jharkhand	2
12.	Karnataka	2
13.	Kerala	3
14.	Madhya Pradesh	3
15:	Maharashtra	3
16.	Manipur	3
17.	Meghalaya	2
18.	Mizoram	2
19.	Nagaland	2
20.	Orissa	2
21.		3
22.	Punjab	3
23,	Rajasthan	3
24.	Sikkim	2
25.	Tamil Nadu	3
26.	Tripura	2
	Uttar Pradesh	3
27.	Uttrakhand	2
28.	West Bengal	
	UNION TERROTORIES	3
29.	Andaman & Nicobar Island	
30.	Chandigarh Adm.	1
31.	Dadra & Nagar Haveli	1
32.	Daman & Diu	1
33.	Delhi	1
34.	Lakshdweep	1
35.	Pondicherry	1
	ORGANISATION	
36.	Atomic Energy Education Society	
37.:	C.I.S.C.E	<u></u>
38.	CBSE	1
39.	CTSA	3
10.	KVS	1
1	NVS	2 .
2	School under MO Defence	2
OTAL	- J Sensor ander MO Derence	1
		87