ਡਾਇਰੈਕਟਰ ਜਨਰਲ ਸਕੂਲ ਸਿਖਿਆ ਪੰਜਾਬ ਆਈ.ਸੀ.ਟੀ ਸਿਖਿਆ ਸੋਸਾਇਟੀ ਐਸ ਸੀ ਓ-104-106/ ਸੈਕਟਰ- 34 ਅ/ੁਜ਼ਵਹਰੜਥ ਫੋਨ ਨੰ: 2623207/ 2621106/2624673/ ਫੈਕਸ ਨੰ: 2624687/ 2323206

ਵੱਲ

ਸਮੂਹ ਜਿਲਾਂ ਸਿੱਖਿਆ ਅਧਿਕਾਰੀ (ਸੈ.ਸਿ) ਅਤੇ ਜ਼ਰੂਲ ਮੁਖੀ ਪੰਜਾਬ।

भीम है: 215-161-10/MISC/ 55652-671

ਮਿਤੀ : ੈ ਦਸੰਬਰ, 2010

ਵਿਸ਼ਾ: 'ICT in Schools' ਸਕੀਮ ਹੇਠ ਪੜਾਈ ਕਰਵਾਉਣ ਵਿਚ ICT ਦੇ ਇਸਤੇਮਾਲ ਕਰਨ ਲਈ ਅਧਿਆਪਕਾਂ ਨੂੰ ਰਾਸ਼ਟਰੀ ਪੁਰਸਕਾਰ ਦੇਣ ਲਈ ਨਾਮ ਭੇਜਣ ਬਾਰੇ ।

- ਉਕਤ ਵਿਸ਼ੇ ਵੱਲ ਧਿਆਨ ਦੇਵੋ ਜੀ।
- 2. ਆਪ ਜੀ ਨੂੰ MHRD, ਭਾਰਤ ਸਰਕਾਰ ਤੋਂ ਪ੍ਰਾਪਤ ਪੱਤਰ ਦੀ ਕਾਪੀ ਭੇਜੀ ਜਾ ਰਹੀ ਹੈ। ਇਸ ਪੱਤਰ ਅਨੁਸਾਰ ਪੰਜਾਬ ਰਾਜ ਨੂੰ ਤਿੰਨ ਪੁਰਸਕਾਰ ਦਿਤੇ ਜਾਣਗੇ। ਬਨਤੀ ਹੈ ਕਿ ਉਹਨਾਂ ਅਧਿਆਪਕਾਂ ਦਾ ਜੋ ਅਪਲਾਈ ਕਰਨਾ ਚਾਹੁੰਦੇ ਹਨ, ਉਹਨਾਂ ਦੀ ਪ੍ਰੋਫਾਰਮੇ ਮੁਤਾਬਕ ਪੂਰੀ ਇਨਫੋਰਮੇਸ਼ਨ ਭਰ ਕੇ ਇਸ ਦਫਤਰ ਨੂੰ 05 ਜਨਵਰੀ, 2011 ਤੱਕ ਭੇਜ ਦਿਤਾ ਜਾਵੇ ਜੀ।

ਡਾਬ਼ਿਰੈਕਟਰ ਜਨਰਲ ਸਕੂਲ ਸਿੱਖਿਆ ਪੰਜਾਬ

3

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

Entry Form

The 'National Award for Teachers' organized by the Department of Secondary Education, MHRD will be presented to the teacher(s) for using Technology for Innovation in Education. The Award proposes to felicitate those teacher(s) who have enhanced student learning by effectively and innovatively integrating technology supported learning into the school curriculum, and thereby promoted inquiry based and collaborative learning among their students.

Guidelines for the Contest:

Teachers have to submit the following:

- > The Contest Entry Form has to be filled in completely
- > The Project Topic should have been implemented and submitted along with the Entry Form
- > The Project should aim at extension of classroom learning of the students to the 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 through field visits/ online surveys, creating presentations/publications/websites etc and support learning through audio-visual aids and tools)
- > 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.
 - Guidelines 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)
 - iii. 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
 - Testimonials/ Document proof should be attached where ever necessary. Marks will be deducted in the absence of the required proof.

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

Entry Form

Name of the School	
Name of the Principal:	
Postal Address of the School Phone Number (with STD Code) Fax Email address	
Categories of Awards (Pl put tick Ma	rk on appropriate Category
(i) Schools from States (Government (ii) Schools from UTs (Government (iii) Schools run by KVS and NVS (iv) Schools under CBSE (v) Schools under CISCE (vi) Schools under CTSA (vii) Sainik School (viii) Schools under MOD (ix) Schools under AEC	nt and Government aided Schools) and Government aided Schools)
Name of the State/UT	
Category of the school (pl put a tick mark)	Primary Elementary Secondary Higher Secondary

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Information about the Teacher and the Project

Section I: General Information and	Drofile of the Tarcher	
All Information in this section is essential		
Registration No: (for Office use only)		-
Name of the Teacher		
Postal Address of the School		
Phone Number Fax		
Email Address of the teacher		
Residential Address		
Date of Birth		
Gender		
Educational and Professional		
Qualifications		
Teaching Experience:		
Subjects Taught and Class		-
Please give details of Computer Lab Facilities and Hardware available in each lab in your school.		
Attach necessary proof.		
How many classrooms in your school are equipped with Computers? Please give details of the number, configuration of the computers in classrooms		
Does the school have internet facility available? If Yes, give details of the type of access:	Dial Up Broad Band, ISDN, Leased Line, VSAT link	
Have you participated in any contest for integration of technology in innovative teaching (in or outside classroom)? If yes, pl give details.		
Have you won any award in the above- mentioned contest? If yes, please give details of the same.		





	ection II About t lucation	he Teacher's effor	ts towards In	tegration of ICT	s in
In	formation provid	ded in this will ha	ve 25% weigh	ntage	
Pr	ovide supporting	g documents wher	ever necessa	ry.	
1.	Please give details of technology aided lessons/Projects implemented by the last two academic years 2008-09 and 2009-10				
Sr	. No.	Subject	Class	Topic	
2.	How do you think helped your Stud understanding th				
3.	How did you enco students to 1) Investigate the 2) Access up-to-o	e real world?			
4.	How have you be support the devel order thinking ski	opment of higher			
5.	How have you en students in coope collaborative lear	rative/			
	What are the vari strategies adopted regular class room samples.				
Sec	tion III: Project	Details: (conduct	ed during 200	09-10 and 2010-	11)
Inf	ormation provid	ed in this will hav	e 75% weight	age	
Pro	vide supporting	documents where	ver necessary	y.	
Titl Con	e of the Project itest:	submitted for			
Clas	55:				
Sub	ject areas cover	ed:			
1. /	Aims /Goals of the	Project			
2. F	Rationale for choos	sing the project		,	
	ist the Learning C project.	utcomes of the			

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4. Brief Summary of the Project:	
5. Elaborate steps in implementing the project.	
6. List the Real Life Problems addressed through the Project and state how the students investigated these problems? Provide Supporting documents.	
7. Did the Project help in developing Higher Order Thinking Skills? (Such as Problem Solving, Reasoning, Critical thinking etc.) Elaborate.	د
8. How did the Project promote interdisciplinary learning? (integration of subject areas)	
9. For what purpose did the students use technology while working on the project? Provide supporting documents.	
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, Scoring Guide, Checklist, Prompts, Oral Assessment, Seminar. Presentations etc). Attach the Assessment tools:used.	
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 efforts have been made by you for self development – exploring & learning new technology tools? List the new tools & methodologies you	

have been using with classroom examples. 16. What are your future plans about making effective usage of technology integration for enhancing quality of education?

Please attach the following supporting documents (soft copy and hard copy) email to:

- ❖ Brief Profile of Self: (Max. 200 words in A-4 size sheet)
- Details of Project Portfolio Implemented (Hard and Soft Copy)
 - > Lesson/Unit plan
 - > Supporting Documents that helped in the implementation of the Project. (e.g. Photographs, Field visit report, Posters, Banners, etc)
 - > Student Assignments (at least two samples)
 - > Assessment Tools
- Implementation Strategies/Plans

Signature:			Date:
Name:			Place: