कार्यालय संवालक राज्य विज्ञान शिक्षा संस्थान एवं अध्यापक

शिक्षा महाविद्यालय जबलपुर(मग्न)

E-mail:sisectejbp@gmail.com	ph. No. 0761-2625776			
पत्रकः / 2023 / SISE,CTE / नाटिक प्रति,	1/794	- ज्यलपर.		21/09/2023
9 10				2.7, 337, 2323
1.संयुक्त संचालक लोक हि	प्रक्षण,संभाग	(нд.)		
2.समस्त प्राचार्य IASE भोर	गल एवं जबलपुर	(д	y.)	
3.समस्त प्राचार्य अध्यापक	शिक्षा महाविद्यालय		, (मध्र)	
	कारी		(1,111)	
 जिला शिक्षा एवं प्रशिक्ष 				
6.समस्त जिला विज्ञान आ	घेकारी	(म्.प्र.)		
विषय:विज्ञानं नाटिका २०२३-२४		, , ,		
	का पत्र क./राशिके/पाप्/विद्यान नारि	टेका / 202324	/2418/	
	का पत्र क./NSCM/17027/22/202	23 / 233 दिनांक	3 8 2023	l.

उपयुक्त विषयान्तर्गत विज्ञान नाटिका 2023-24 का आयोजन ब्लाक,जिला,जोन एवं राज्य स्तर पर किया जाना है। क्षेत्रीय स्तर के आयोजन को दृष्टिगरा रखते हुये,विभिन्न स्तरों पर विज्ञान नाटिका का आयोजन निम्नानुसार किया जाना निर्धारित क्रिया गया है।

क.	स्तर	आयोजन दिनांक	कार्यकम आयोजन प्रभारी एवं स्थान	
1	ब्लाक स्तर	5.10.2023 (गुरूवार) एक दिवसीय	प्राचार्य,शासकीय उत्कृष्ट ,उ.मा.वि.विकास खण्ड स्तर	
2.	जिला स्तर	10 10 2023 (मगलवार) एक दिवसीय	प्राचार्य,शासकीय उत्कृष्डउ.भा.वि ,जिला शिक्षा अधिकारी व्यवस्था करेंगें,जिला विज्ञान अधिकारी सहयोग करेंगें।	
3.	जोन/संभाग स्तर	17.10.2023 (मंगलवार) एक दिवसीच	प्राचार्य,शासकीय शिक्षा महाविद्यालय-ग्वालियर,रीवा,खण्डवा, भोपाल,देवास,राज्जैन,छरारपुर,जबलपुर एवं संयुक्त संचालक लोक शिक्षण शहडोल सथा जिला शिक्षा एवं प्रशिक्षण संस्थान शहडोल।	
4.	राज्य स्तर	01.एवं 02 नगम्बर 2023 (बुधवार गुरुवार) दो दिवसीय	संचालक राज्य विज्ञान शिक्षा संस्थान एवं अध्यापक शिक्षा महाविद्यालय जबलपुर भ.प्र.	
5.	क्षेत्रीय स्तर.	25.11.2023	नेंहरू विज्ञान केन्द्र मुम्बई	
6.	राष्ट्रीय स्तर	05 एवं 06 जनवरी 2024 (संगावित)	नेंहरू विज्ञान केन्द्र मुम्बई	

उपरोक्तानुसार प्रत्येक ब्लाक,जिला एवं जोन स्तर पर निर्धारित समय सारिणी अनुसार आयोजन कराना सुनिश्चित किया जाये ताकि राज्य स्तर पर अधिकतम सहमागिता हो सबे ।

नाटिका का विषय:-

मुख्य कथानक

"Science & Technology, for the benefit of mankind" मानव जाति के लाभ के लिए विज्ञान एवं प्रौद्योगिकी

उप कथानक

94	कथानक		
Фi,	Topic in English	शीर्षक हिन्दी में	
1.	Millets The Superfood	श्री अन्न(मिलेट्स) श्रेष्ठ आहार	
2.	Food Security	खाद्य सुरक्षा	
3.	Modern Technology in Daily life	ं दैनिक जीवन में आधुनिक तकनीकी	
4.	Current Advances in Health Care	रनास्थ्य रोवाओं में वर्तमान प्रगति	
5.	Superstitions in Society	रगाज में अध विखास	

-similares

ब्लाक स्तर से सर्वश्रेष्ठ विज्ञान नाटिका, जिला स्तर,इसी प्रकार ज़िले स्तर से एक सर्वश्रेष्ठ नाटिका, जोन स्तर एवं जोन स्तर से घयनित एक सर्वश्रेष्ठ नाटिका राज्य स्तर पर सहगागिता करेगी। नोट:–राज्य स्तर पर चयनित सर्वश्रेष्ठ नाटिका (Best Team) क्षेत्रीय स्तर पर, नेहरूं विज्ञान केन्द्र मुम्बई में सहभागिता

जोन के अंतर्गत सम्मिलित किए गये जिले निम्नानसार रहेगें।

Φ.	जोन	उत्तरदायित्व	संबंधित जिले
1.	भोपाल	प्रगत शैक्षिक अध्ययन संस्थान(IASE) भोपाल	सिहोर भोपाल रायसेन,विदिशा होशंगाबाद बैतूल राजगढ
2.	ग्वालियर	शासकीय शिक्षा महाविद्यालय ग्वालियर	श्योपुर गुरैना,भिण्छ,ग्वालियर,दितया,शिवपुरी,गुना,अशोक नगर
3.	रीवा	शासकीय शिक्षा महाविद्यालय रीवा .	रीवा,सतना,सीधी,सिगरीली
4.	जबलपुर	प्रगत शैक्षिक अध्ययन संस्थान(IASE) जबलपुर	जबलपुर,मंछला,छिण्डोरी,कटनी,सिवनी,बालाघाट,छिंदवाडा,न रसिंहपुर
5.	शहडोल	संयुक्त संचालक लोक शिक्षण संभाग शहडोल एवं डाइट शहडोल	शहडोल,उमरिया,अनूपुर
6.	देवास	शासकीय शिक्षा महाविद्यालय देवास	देवास,झाबुआ;इंदौर,बड़वानी,धार,अलीराजपुर
7.	छतरपुर	शासकीय शिक्षा महाविद्यालय छतरपुर	छतरपुर,टीवन्मगढ़,पन्ना,दमोह,सागर,
8.	उज्जैन	शासकीय शिक्षा महाविद्यालय उज्जैन	उज्जैन,शाजापुर,रतलाम,नीमव,मंदसौर, आगर
9.	खण्डवा	शासकीय शिक्षा महाविद्यालय खण्डवा	खण्डवा,हरदा,खरगौन,बुरहानपुर

संपर्क:- श्रीमती संध्या जैन,9893723812, छां. ज्योति कार्लेकर,9329505361,श्रीगती भावना गढवाल,7000824495

नोट:-1.संपूर्ण नियमावली हेतु NSDF- 2023-24 नेहरू विज्ञान केन्द्र गुम्बई से प्राप्त पत्र संलग्न है।

2.दिनांक 1 नवम्बर 2023 को प्रातः 8.00 बजे पंजीयन प्रारंभ होगा।

3.राज्य स्तर पर सहभागिता करने वाली टीम नाटिका की स्किप्ट एवं स्वयं के पासपोर्ट साईज के दो फोटोग्राफ एवं पासबुक के प्रथम पेज की फोटो कांपी लेकर उपस्थित होवें।

संचालक,

राज्य विज्ञान शिक्षा संस्थान एवं अध्यापक शिक्षा महाविद्यालय जबलपुर जयलपुर, दिनांक 21/09/2023

पू.क. / 2023 / SISE, CTE / नाटिका / 795

प्रतिलिपि:-1.आयुक्त लोक शिक्षण संचालनालय,गौतम नगर म.प्र.भोपाल को आवश्यक कार्यवाही हेतु

सादर् सूचनार्थ।

2.संचालक राज्य शिक्षा केन्द्र,पुरतक भवन वी-विंग अरेश हिल्स भोपाल को सादर निवेदन कि इस पत्र को एजूंकेशन पोर्टल पर अपलोड करने का कप्ट करेगें ।

3.श्री डी.एस.धार्मिक एजूकेशन आफीसर एवं रीजनल कार्डीनेटर वेस्ट जोन NSDF- 2023-24 नेहरू विज्ञान केन्द्र मुम्बई की ओर सूचनार्थ।

रांचालक,

राज्य विज्ञान शिक्षा संस्थान एवं अध्यापक शिक्षा महाविद्यालय जबलपुर

-JKanleha-





গিয়ে ডাক SPEED POST

नेहरु विज्ञान केन्द्र

राष्ट्रीय विज्ञान संग्रहालय परिषद् की इकाई संस्कृति मंत्रालय, भारत सरकार

NSCM

Nehru Science Centre

(A unit of National Council of Science Museums)
Ministry of Culture, Government of India

03rd August, 2023

No. NSCM-17027/22/2023/233

From: The Director

To : The Director

State Institute of Science Education &

College of Teacher Education, PSM Compound, Jabalpur, Madhya Pradesh – 482 001

Sub: National Science Drama Festival (NSDF) - 2023-24

Sir/Madam,

Nehru Science Centre Mumbai (NSCM), is a constituent unit of the National Council of Science Museums (NCSM), under the aegis of Ministry of Culture, Government of India. Throughout the year, the Centre diligently organizes engaging educational extension activities with the primary objective of popularizing science and technology in both urban and rural areas, benefiting all individuals, particularly students. Among the various programs and competitions administered by the NCSM, National Science Drama Festival stands out as one of the most highly regarded national-level events. The Council firmly believes in the significance of promoting science dramas in an appropriate manner, especially in rural areas, as a means to disseminate scientific literacy and eliminate superstitious beliefs. This traditional mode of communication has proven to be highly effective in cultivating science and technology awareness and fostering a scientific temperament among the masses.

The Science Drama Contests are currently organized at various levels by State/UT coordinators across the country, with winners progressing to the Zonal Level. The two best dramas that are the winners of North, South, West, East and North East Zones, are then invited to participate in the National Science Drama Festival. We have witnessed huge participation from almost all States/UT in the last few years, and we believe that your active involvement will contribute significantly to the success of the event.

In order to organise the event in your State, we request you to join us once again as you have so enthusiastically done in past and recommend the best team (1st Winner at State Level) to Zonal Science Drama Contest. The Zonal Drama Contest for the West Zone will be held at Nehru Science Centre, Mumbai on 25th November 2023. The National Science Drama Festival will also take place at Nehru Science Centre, Mumbai and the tentative dates are 5th and 6th January 2024.

To ensure a seamless collaboration, we request you to organize this event in your State in its laboration with our Satellite Unit nearest to you. We have enclosed a copy of the rules and regulations for your reference, which outlines the guidelines for the contest. We kindly request you to organize the State Level Drama Contest and submit the details of the winning team in the enclosed format by 14th October 2023. Kindly let us know the e-mail address & telephone numbers of your institute and also name & contact details of the concerned Nodal Officer for this programme from your office. This will be of great help to us in communicating faster.

येवरा।ईटः https://nehrusciencocentre.gov.in

Thanking you and expecting your continued co-operation in making the Science Drama Festival a great success.

List of our Satellite Science Centres & their telephone Nos. is as follows:

- Raman Science Centre, Opp. Gandhi Sagar, Near Phule Market, Nagpur-440 018 (0712-2735800)
- Regional Science Centre, Shyamla Hills, Banganga Road, Bhopal-462 002 (0755-2661655)
- Goa Science Centre, Marine Highway, Miramar, Panjim, Goa-403 001 (0832-2463426)
- District Science Centre, Garden Road, Valsad Dist. Dharampur, Gujarat-396 050 (02633-242012)

Thanking you,

Yours faithfully,

(D.S. Dharmik) 2/8/2013 Education Officer & Regional Co-ordinator, West Zone for NSDF 2023-24

Encl: As above

Copy to: The Project Coordinator,

Regional Science Centre, Banganga Road, Shyamla Hills,

Bhopal - 462 002

(Entry form for recommending State Level winners to the Zonal Level competition) NATIONAL SCIENCE DRAMA FESTIVAL (Zonal level)

Form for Winner team

To, The Director Nehru Science Centre Dr. E. Moses Road, Worli Mumbai - 400 018

Sir,

Following school of our State/ UT is the winner of State/ UT Level competition and is recommended to participate in the Zonal level Science Drama Contest to be held at Nehru Science Centre, Mumbai on 25th November, 2023.

(Please fill the form in Block letters)

1.	Name of the School	
150.	Full Address	
	Pincode	
	Contact No.	ai .
	Email:	
	Name of the Principal	
2.	Title of the Play	Y Y
3.	Author of the Play / Script	
4.	Language in which the play will be staged	
5.	Director of the Play (Name)	Teacher
		Outsider
6.	Duration of the Play (In minutes)	Minutes (Max. 30 minutes)
7.	Number of artist taking part in Play (Max.8) also specify no. of boys and girls	Boys Girls
8.	Are you using any audio visual equipments or other models, charts, backdrop etc.	
9.	Preparation time required for staging the Play	Minutes (Max. 10 Min.)

10.	Whether the Play was produced earlier	If yes, give details
11.	Whether the Play has won any prizes	If yes, give details
12.	Details about the participants & Role	played in the Drama
	Name of the Participants (Male/Female)	Role Played in the Drama
i)		
ii)	in Sugar	1
iii)		
iv)		
v)		
vi)		
vii)		
viii)		

Place:

Date:

Signature of the State Education Authority with seal

(Note: This form may be filled in by State education authority conducting State Level competition and sent to Nehru Science Centre, Mumbai before 14th October 2023)

Nehru Science Centre Mumbai

(A Unit of National Council of Science Museums)
Dr. E. Moses Road, Worli
Mumbai 400 018

RULES & REGULATIONS OF SCIENCE DRAMA FESTIVAL 2023-24

Genesis

Science and Technology are advancing and changing our lives in many ways. There are wholly positive outcomes but areas of ethical concerns too. People at large including students need to be made aware about these through science communication. The aims of science communication are also expressed in a variety of ways. One objective is to communicate scientific knowledge as such, and a distinction was made between purely factual information, versus placing the information into the context of daily life. An appreciation of the social and economic impact of science was also considered important, as was the more personal impact – incorporating science into everyday activities and communicating the relevance of science to everyday life.

The government is pushing hard to use Science and Technology for making lives of people better. Several programmes and schemes e.g. swachh Bharat, Digital India, Digital Economy, Cyber Security, Genetically Modified Food, Genome based Medical Therapy and so on need public understanding, appreciation and participation. Science drama can play effective role in taking these messages to the masses. Science Centres/Museums under National Council of Science Museums (NCSM) started a contest based on enacting science drama covering themes directly relating Science & Society. Initially it was done at individual unit level successfully. Its success and effectiveness in communicating sensitive, controversial and difficult subjects, including those considered as taboo in society, prompted NCSM to take it to the National Level Contest in the year 2001. Now it has become really a National Event being held in almost all states and union territories of the country.

National Science Drama Festival (NSDF) is an event where one can experience the extraordinary fusion of science and drama in delivering scientific knowledge to the community in an accepted comprehensive manner. This event celebrates the power of drama to make complex concepts accessible, engaging and captivating audiences of all backgrounds.

NSDF showcases how drama can bring science to life through storytelling, dynamic performances, and creative stagecraft. By incorporating elements of theatre, such as dialogue and characterization, science dramas create relatable experiences that connect audiences to scientific ideas on an emotional level. The performances demystify scientific principles while entertaining and educating. They bridge the gap between the scientific community and public. fostering a greater appreciation and understanding of science.

The Festival is organized by the Council every year. It provides an opportunity to bring the students of different states, languages and cultures to explore theatre as a medium to express and communicate. Hence, we invite the institutions to guide and encourage their students to participate in this refreshing experiment of comprehending and communicating science ideas through this creative art-form.

The Science Drama Festival is to be held as per following:

- 1. Taluka (Town) level
- District level
- State level
- 4. Zonal level

WHO CAN PARTICIPATE?

The competition is open to the school students from 6th to 10th Standard.

Nehru Science Centre Mumbai

(A Unit of National Council of Science Museums)
Dr. E. Moses Road, Worli
Mumbai 400 018

THEME / TOPIC OF THE DRAMA

The topic/subtopics for the year 2023-24 are:

Main Theme: Science & Technology for the benefit of mankind Sub Themes:

SI. No.	Topic in English	Topic in Hindi (Suggested)
1.	Millets - The Superfood	श्री अन्न (गितेट्स) - श्रेष्ठ आहार
2. Food Security साद्य सुरक्षा		खाद्य सुरक्षा
3.	3. Modern Technology in Daily Life 🛮 दैनिक जीवन में आधुनिक	
4.	4. Current Advances in Health Care स्वास्थ्य रोवाओं में यर्तमान	
5.	Superstitions in Society	समाज में अंधविश्वास

Please note that the play could be based on any one of the above topics and should convey a definite scientific message.

INSTRUCTIONS

For Script Writer:

- The drama should not be like a boring school lesson. It should make the actors and the audience feel emotions and enjoy the performance.
- The drama should fully capture the audience's attention and teach them something important in a clear way. Both the actors and the audience should feel happy to have learned something.
- When writing the play, pay attention to the settings, how long the play will be, and how many actors will be part of it, so that it is interesting and enjoyable for everyone.

For Participants:

- The duration of the play should not be more than 30 minutes.
- There should not be more than 08 actors (including male & female) as a team for easy mobility. The team will have maximum 10 participants (Max. 08 actors, a Director and a Script Writer)
- It should convey scientific message.
- 4. The drama team should be able to set up and stage the play quickly.
- The language should be easy to follow (more of visuals preferred).
- 6. The drama can be in any Indian language (official).
- The drama can have costumes, dance, music, mime and also models to enhance the quality and credibility of the drama.
- 8. Written posters / banners / A.V. aids / backdrops can be used for illustration.
- If presented in any language other than in English, or Hindi, the participating school has
 to submit an authentic Hindi / English translation of the script to the organizer well
 before staging the drama.

mu Science Centre Mumbai

(A Unit of National Council of Science Museums) Dr. E. Moses Road, Worli Mumbai 400 018

Judging Criteria: Total Marks: 100

a. Presentation of the drama 50 Marks b. Scientific content in the drama 30 Marks c. Effectiveness of the drama 20 Marks

PRIZES

The following prizes will be awarded as per the judge's decision

Sr. No.	Prize	State/ UT level	Western Zonal level (to be borne by Nehro
1.	Following three prizes in	An decided a	Science Centre)
2.18	order of merit	As decided by State / UT	
	1st Prize	organizers in consultation	The of the state of the second
	2nd Prize	with NCSM unit in the	Rs. 8,000/-
	3rd Prize	State wherever applicable.	Rs. 6,000/-
2.	Best Direction (one prize)	447	Rs. 4,000/-
3.	Best Script (one prize)		Rs. 1,000/-
4.	Best Actor (one prize)		Rs. 1,000/-
5.		2-	Rs. 1,000/-
	Best Actress (one prize)		Rs. 1,000/-

Each State / Unit / UT shall select only one best team for Zonal Level participation. However, two best teams selected from Zonal Level competition shall participate at National Level festival.

SCHEDULE

The State / Unit / UT Level Science Drama competition may be completed by first week of October 2023, and the Zonal Level competition will be held on 25th November 2023. National Level Science Drama Festival will be held in January 2024 at Nehru Science Centre, Mumbai.

TRAVEL EXPENDITURE

NCSM shall bear the travelling expenditure restricted to sleeper-class rail / bus fare from the place of residence to the place where Zonal / National Competition is held. No travel cost shall be paid for unit / state level competition by NCSM. However, respective State / UT could consider payment of travel expenses from their budget for State / UT / Unit level competitions. Prizes at State / UT level are also to be borne by the respective State / UT.

BOARDING & LODGING

The participants will be given two days free boarding & lodging facility at Zonal / National level