GOVT. OF NCT OF DELHI: DIRECTORATE OF EDUCATION
(SCIENCE & TV BRANCH)
BEHIND LADY SRI RAM COLLEGE, LAJPAT NAGAR-IV, NEW DELHI-110024


CIRCULAR


Science Branch of Directorate of Education is entrusted to organize National Science Drama, National Science Seminar & State Level Science, Mathematics & Environment Exhibition as a regular annual feature for the students studying in Govt./Govt Aided/Un-Aided recognized Schools of GNCT of Delhi.

National Science Centre, New Delhi has provided Topics/Themes (sub-themes) along-with Rules & Regulations (copy enclosed) for participation in National Science Drama & National Science Seminar. Whereas, NCERT, New Delhi has provided guidelines (including themes & sub-themes) for the preparation of exhibits and models as well as guidelines for organizing State Level Science, Mathematics & Environment Exhibition: 2019-20.

Details of Themes:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Activity</th>
<th>Participation Class</th>
<th>Maximum Nos. of Participants</th>
<th>Duration of the activity</th>
<th>Topic</th>
<th>Activity Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>National Science Drama</td>
<td>VI To X</td>
<td>A team of 08 students</td>
<td>30 minutes</td>
<td>Science and Society</td>
<td>1st week of September, 2019 to be organized Science Centre I,II,III, &amp; IV</td>
</tr>
<tr>
<td>2.</td>
<td>National Science Seminar</td>
<td>VIII to X only</td>
<td>01 Student from each school at Zonal level</td>
<td>06 minutes + 02 min Que. Answer Session</td>
<td>Periodic Table of chemical Elements: Impact on Human welfare</td>
<td>1st week of September, 2019 to be organized Science Centre I,II,III, &amp; IV</td>
</tr>
<tr>
<td>3.</td>
<td>State level Science exhibition</td>
<td>I to XII</td>
<td>180 Projects 180x2=360 Students</td>
<td>Full day for three days</td>
<td>Science and Technology for sustainable Development</td>
<td>2nd week of October, 2019 to be organized Science Branch, Lajpat Nagar</td>
</tr>
</tbody>
</table>

[Signature]

[Signature]
The guidelines and Rules are appended herewith for information and necessary guidance to all concerned for further preparation of above referred events.

All Zonal/District /Centre level activities should be completed as per Annual School calendar for 2019-20.

For more details, the website of NCERT may be visited (www.ncert.nic.in)

End:
1. Copy of letter of NCERT
2. Copy of letter of National Science Centre
3. List of the Zonal Conveners.

(Dr. Sushma Setia)
DY. DIRECTOR OF EDUCATION (Sc. & TV)


Copy to:-
1. All DDEs District & Zone, Directorate of Education.
2. PA to Director of Education, Directorate of Education.
3. All the Principals/HoS (Govt./Govt. Aided/Un-aided recognized Schools of GNCT of Delhi), Delhi/New Delhi for information & guidance.
4. Incharges of Science Centre-I/Ii/Iii/ & IV for overall compliance.
5. All Zonal Conveners (Zone-1 to Zone-29).
6. The OS (IT), with the request to upload this circular as POP-UP before login in the official website of Dte. of Education for large scale publicity/display of the Circular.

(Dr. Sushma Setia)
DY. DIRECTOR OF EDUCATION (Sc. & TV)
TOPICS FOR SCIENCE EXHIBITION and other SCIENCE ACTIVITIES
at zonal, Science Centre & State Level: Academic Session 2019-20

SCIENCE, MATHEMATICS & ENVIRONMENT EXHIBITION.

NCERT has circulated the following Main theme, Sub themes and guidelines for the preparation of exhibits & models for organizing State Level Science, Mathematics & Environment Exhibition: 2019-20(SLSMEE) for children, which are as under. The same sub-theme/areas will apply for Zonal Level as well as Science Centre Level Exhibitions.

Main Theme: Science and Technology for Sustainable Development.

SUB-THEMES / AREAS suggested by NCERT:

1. Sustainable Agricultural Practices
2. Cleanliness and Health
3. Resources Management
4. Industrial Development
5. Future Transport and Communication
6. Educational Games and Mathematical Modelling

Other Sub-Themes

1. Primary Science
2. Middle Science
3. SUPW

(Note: Sub-themes listed above are suggestive. Students may also develop innovative models on any other sub-theme, pertaining to the main theme-Science and Technology for Sustainable Development).

OTHER SCIENCE BASED ACTIVITIES

NATIONAL SCIENCE SEMINAR-2019 (Copy enclosed)

Topic of the seminar
Periodic table of Chemical Elements:
Impact on Human Welfare
Time duration of max. six minutes followed by two minute question-answer session (Copy enclosed).
Participation level: Students from Class-VIII to X only
1. SCIENCE DEBATE:
   TOPIC: Use of Smart phone in Education
   Participants can choose to speak in favour or against the topic.
   Time duration: Six Minutes.
   Participation level: Upto Class-XII

2. SCIENCE QUIZ:
   TOPIC: Global Warming
   A team of three students can take part from each school at zonal level.
   Participation level: Upto Class-XII

3. SCIENCE POSTER:
   Size: 60 cm. x 90 cm. — Vertically Drawn.
   TOPICS
   Senior Category (IX to XII): Water Management
   Junior Category (VI to VIII): Traffic on Delhi Roads
   Sub Junior Category (I to V): Van Mahotsav

4. SCIENCE SLOGAN:
   Size: 30 cm. x 60 cm. — Horizontally written
   TOPICS
   Senior Category (IX to XII): Rain water Harvesting
   Junior Category (VI to VIII): Save eco system
   Sub Junior Category (I to V): Balance diet
5. **SCIENTOON**
   60 cm. x 90 cm. – Vertically Drawn
   **TOPIC:** Environment and Health

6. **DRAMA (Copy enclosed)**
   **Main Theme:** Science & Society
   **Sub-themes:**
   1. Gandhi & Science
   2. Cleanliness & Health & Hygiene
   3. Periodic Table
   4. Green & clean Energy

   **Participation Level:** School Students studying from Class VI to X
   **Characters in Play:** Maximum 08 (Eight) characters (Poster, Banners & Costumes can be used)
   **Duration of Play:** 30 Minutes

7. **CHILDREN SCIENCE CONGRESS**
   **Main Theme:** Science, Technology and innovation for a clean, green and Healthy nation
   **Sub-themes:**
   1. Eco System & Eco System Service
   2. Health, Hygiene and Sanitation
   3. Waste to Wealth
   4. Society, Culture & Livelihood
   5. Traditional Knowledge System

   Only 02 students in a team. Two team one Junior (age 10-14 years as on 31/12/2019) and one Senior (age 14-17 years as on 31/12/2019) can participate at Zonal level from each school.

   1. All the HOSs of all Schools of Delhi are directed to remain in contact with their Zonal Conveners for any other information.
2. All HOSs are advised to conduct all Science Based Activities and Exhibition at School Level smoothly.

3. All Zonal Conveners are directed to conduct the Zonal Level Science Based Activities & Science Exhibition as per schedule, send the selected Models/Exhibits to respective Science Centers.

4. All District DDEs are requested to Coordinate with the Zonal Conveners, so that all the activities are organized smoothly.

(Dr. Sushma Setia)
DY. DIRECTOR OF EDUCATION (Sc. & TV)
Ref No.: NSCD/17017/7/NISF/2019-20/
Dated: 01.07.2019

To,
Deputy Director of Education (Science & TV)
Directorate of Education (Science Branch)
Old Gargi College Building, Amar Colony,
Lajpat Nagar-IV
New Delhi-110024

Sub: Northern India Science Drama Contest 2019-20

Dear Sir/ Madam,

Every year National Council of Science Museums (NSCM) organised Northern India Science Drama for the students. This programme is organized every year to encourage the students, teachers and other science communicators to explore and experiment with the dramatic form as a means of communication. Initially this is being held in the Taluk, District, State, Zonal level and eventually at the National Level. This is an opportunity to bring the students of different states, languages and culture to interact, exchange and explore this medium of education – THEATRE.

As a procedure, State Educational Authorities organise it at block, district and finally at state level. Two winner teams (each comprising of max. 9 members) are invited in the Zonal Level Contest which will be held at National Science Centre, Delhi. Two winner teams of Zonal contest will represent North zone at the National Science Drama festival to be held at Birla Industrial Technological Museum, Kolkata in the month of January 2020.

I am thankful to you for extending your cooperation in organising Block, District and State Level Science Drama Contest in 2018-19 financial year. The Northern India Science Drama 2019 will be organised at National Science Centre, Delhi in the month of December 2019.

Following is the theme and sub-theme of this year contest.

Main Theme: Science and Society

Sub- Themes: (1) गांधीजी और विज्ञान: Gandhi & Science (2) सफाई, स्वच्छता एवं स्वास्थ: Cleanness, Health & Hygiene (3) आवर्त सरणी: Periodic Table (4) हरित एवं स्वच्छ ऊर्जा: Green & Clean Energy

May I request you to kindly note the important dates in this regard
1. Completion of State Level Science Drama: 30th October 2019
2. Completion of Zonal Science Drama Contest at NSC Delhi: December 2019 (date to be decided)
3. National Science Drama Festival: January 2020 at BITM, Kolkata

Should you need further information, I would be happy to provide the same. A detailed letter along with Rules & Regulation is also being sent to you. For any further related enquiry, you may contact me on my mobile No. 7651976707

Thanking you

Yours Faithfully
S/d
(K. K. Chatterjee)

Education Officer & Reg. Coordinator NISDC 2019-20
Northern Science Centre
Pragati Maidan, Near Gate No. 1
New Delhi-110001
Northern India Science Drama Contest 2019-20
RULES AND REGULATIONS

The Northern India Science Drama Contest is organized every year by National Science Centre, Delhi to encourage students, teachers and other science communicators to explore and experiment with the dramatic form as a means of communication. This event is a part of National Science Drama Festival organized by National Council of Science Museums throughout the country every year. Theatre or drama is an age old cultural form of our society, which has been used for entertainment, recreation and also as a medium of social interaction (i.e. to put across the social message), in other words, correcting the society in an indirect way, thus bringing a social change. By understanding the effectiveness of this medium and also to involve more youngsters to participate in this creative medium, an attempt is made to organize a science drama festival. Initially this will be held in the Taluk, District, State, Zonal level and eventually at the National Level. This is an opportunity to bring the students of different states, languages and culture to interact, exchange and explore this medium of education – THEATRE.

HEMIE OF THE DRAMA: बिजली एवं समाज (Science & Society)
Sub- Themes : (1) गांधीजी और बिजली : Gandhi & Science (2) सफाई,स्वच्छता एवं स्वास्थ्य: Cleanliness, Health & Hygiene (3)आचरण सरणी : Periodic Table (4)हरित एवं स्वच्छ ऊज़ा : Green & Clean Energy

WHO CAN PARTICIPATE
School students studying in VI class to Class X. Invited teams rather winner teams from northern states/UTs.

WHILE PREPARING THE SCRIPT THE FOLLOWING POINTS SHOULD BE KEPT IN MIND
1. The drama should not be an academic exercise and boring. It should convey emotional and aesthetic experience to the performers and also to the audience.
2. It should totally engage the audience and convey educational message indirectly. The performers and the audience should feel happy that they have understood / learnt something in.
3. While writing the play, care should be taken regarding the settings, duration of the play and also the number of artists taking part in the drama.

OTHER INFORMATION FOR THE PARTICIPANTS TAKING PART IN THE DRAMA COMPETITION
1. The duration of the drama should not be more than 30 minutes.
2. There should not be more than 8 characters (as a team for easy mobility).
3. It should be convey scientific message.
4. The drama team should be able to set up the props and other necessary requirements on stage within 5 minutes and should remove after the performance.
5. The language should be easy to follow (more of visuals preferred)
6. The drama can be in any Indian language (official)
7. The drama can have costumes, dance, music, mime and also models to enhance the interest and credibility of the drama.
8. Written posters / banners / A.V. aids can be used for illustration.
9. The participating school has to submit an authentic Hindi and English translation of the script to the organizer for participation.
10. The top two winner teams of Northern India Science Drama competition will be invited to participate at National Level at Nehru Science Centre, Mumbai on 10th & 11th January 2014.

CRITERIA OF JUDGMENT (100 MARKS)

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

PRIZES
The following prizes will be awarded as per the judges’ decision:
• Best Drama – 3 prizes (First, Second & Third prizes depending on the overall performance by the team members)
• In addition to above the prizes will be given for best direction, best script, best actor and best actress.
Dear Sir/Madam

I am thankful to you for extending your cooperation in organising Block, District and State Level Science Drama Contest in 2018-19 financial year.

This year the National Science Drama Festival will be organised at National Science Centre, Delhi in the month of December 2019.

As a procedure, State Educational Authorities organise it at block, district and finally at state level. Two winner teams (each comprising of max. 9 members) are invited in the Zonal Level Contest which will be held at National Science Centre, Delhi. Two winner teams of Zonal contest will represent North zone at the National Science Drama festival to be held at Birla Industrial Technological Museum, Kolkata in the month of January 2020.

Following is the theme and sub-theme of this year contest.

Main Theme: Science and Society
Sub-Themes (Topic)
1. Gandhi & Science
2. Cleanliness, Health & Hygiene
3. Periodic Table
4. Green & Clean Energy

May I request you to kindly note the important dates in this regard

1. Completion of State Level Science Drama: 30th October 2019
2. Completion of Zonal Science Drama Contest at NSC Delhi: December 2019 (date to be decided)
3. National Science Drama Festival: January 2020 at BITM, Kolkata

Should you need further information, I would be happy to provide the same. A detailed letter along with Rules & Regulation is also being sent to you.
GUIDELINES OF NATIONAL SCIENCE DRAMA FESTIVAL 2019-20

WHO CAN PARTICIPATE?
The competition is open to the school students from 6th to 10th Standard.

THEME / TOPIC OF THE DRAMA
The topic/subtopics for the year 2019-20 are:

Main Theme: विज्ञान एवं समाज - Science & Society

Sub-themes:
1. गांधीजी और विज्ञान : Gandhi & Science
2. सफाई, स्वच्छता एवं स्वास्थ्य : Cleanliness, Health & Hygiene
3. आवश्यक सूत्र : Periodic Table
4. हरित एवं स्वच्छ ऊर्जा : Green & Clean Energy

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:
1. The drama should not be an academic exercise and boring. It should give emotional and aesthetic experience to the performers and also to the audience.
2. It should totally engage the audience and give educational message indirectly but effectively. The performers and the audience should feel happy that they have understood / learnt something in.
3. While writing the play, care should be taken with regard to the settings, duration of the play and also the number of artists taking part in the drama.

For Participants:
1. The duration of the play should not be more than 30 minutes.
2. There should not be more than 8 actors (including male & female) as a team for easy mobility.
3. The competition is open to the school students from 6th to 10th Standard.
4. It should convey – scientific message.
5. The drama team should be able to set up and stage the play quickly.
6. The language should be easy to follow (more of visuals preferred).
7. The drama can be in any Indian language (official).
8. The drama can have costumes, dance, music, mime and also models to enhance the quality and credibility of the drama.
9. Written posters / banners / A.V. aids / backdrops can be used for illustration.
10. 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.

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

All participating teams of NSDF 2019 will get prizes in the form of cash or any kind. The panel of Judges will select the following individual prizes.

Best Direction - One prize
Best script - One prize
Best Actor - One prize
Best Actress - One prize
With regards

K K Chatterjee
Education Officer &
Zonal Coordinator (NSDF 2019- 20)
Mobile - 07651976707
GUIDELINES OF NATIONAL SCIENCE DRAMA FESTIVAL 2019-20

WHO CAN PARTICIPATE?
The competition is open to the school students from 6th to 10th Standard.

THEME / TOPIC OF THE DRAMA:
The topic/subtopics for the year 2019-20 are:
Main Theme: विज्ञान एवं समाज - Science & Society

Sub-themes:
1. गांधी जी और विज्ञान: Gandhi & Science
2. सफाई, स्वच्छता एवं स्वास्थ्य: Cleanliness, Health & Hygiene
3. आकाश सत्रण: Periodic Table
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| Best Direction | One prize |
| Best Script | One prize |
| Best Actor | One prize |
| Best Actress | One prize |
NATIONAL SCIENCE SEMINAR –2019
BASIC INFORMATION FOR SCIENCE SEMINAR UPTO STATE LEVEL

Topic of the Seminar

Periodic Table of Chemical Elements:
Impact on Human Welfare

Organised by

National Council of Science Museums
(Ministry of Culture, Govt. of India)
Sector - V, Block - GN, Bidhan Nagar
Kolkata - 700 091

Venue of National Science Seminar

Regional Science Centre, Guwahati
Jawaharnagar, Khanapara
Guwahati – 781 022, Assam

Date of National Science Seminar

06 November, 2019

Introduction:
The objective of the Science Seminar is to inculcate a spirit of scientific enquiry and analytical thinking in the minds of young students. The Science Seminar will be held on a competitive basis in each State and Union Territory. The Seminar is organized generally at School, Block, District and State level before culminating at the National level. Winners from each School participate at Block level seminars and winners of Block level seminars participate at the District level seminars. A maximum of 2 (Two) winners from each District participate in State/UT level Seminar and only one winner from each State / Union Territory is eligible for National level Science Seminar, which will be held at Regional Science Centre, Guwahati on the 6th November, 2019.

Participants

High School Students from class VIII to Class X only

Language

English, Hindi or any recognized Indian language

Duration

Participants shall make his/her presentation on the given topic for a maximum duration of 6 minutes. This will be followed by a two minute Question-Answer Session with the Judges on the same topic.

Pattern

Each participant of the State/Union Territory Science Seminar will be asked 3 (three) questions in the Question-Answer session after his/her presentation by the judges and he/she will be required to answer any 2 questions in two minutes. There will be a written aptitude test also for all the participants before the Seminar starts.

Grading

For evaluating and grading the presentations of the participants, following criteria will be judged:

1. Scientific Content in presentation - 40 marks
2. Fluency in Speech - 25 marks
3. Ability to answer questions
   (a) A written Aptitude Test of 20 questions (20 minutes maximum) - 10 marks
   (b) Answer to Questions in Question-Answer Session after the presentation

RULES AND REGULATIONS

Participants

High School Students from class VIII to Class X only

Language

English, Hindi or any recognized Indian language

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3. Ability to answer questions
   (a) A written Aptitude Test of 20 questions (20 minutes maximum) - 10 marks
   (b) Answer to Questions in Question-Answer Session after the presentation
Supplementary Visuals: The maximum number of supporting visuals/slides/charts, etc., permitted per presentation is altogether 5 (five) only. The details of these are as given below:

a) Charts/Posters - maximum size permitted is 850 mm (width) x 600 mm (height). All charts/posters are to be mounted - one on top of other - as done in a calendar. One side of the chart/poster is considered as one unit. There should be no pop-ups.

OR

b) The size of the overhead projector slides should not be more than A4 size, which could be viewed fully when projected.

OR

c) Computer-based slides, Static (Office 2007/2010 .psx & .pptx format) without additional features like animation, pop-ups, rollovers, etc. No interaction within one slide is permitted.

Note: 3D models, videos, and films are not allowed to be shown during the deliberation/presentation.

Prizes: As decided by the host organizers of State/Union Territory level Science Seminars.

Date: As announced by the State/UT organizing authority (like State/UT Education Dept./SCERT/SISE/S&T etc.). However, all contests in States/UTs must be completed on or before 15th September, 2019. (This is mandatory in order to enable the participants to prepare for National Level Seminar).

Special Note: At the time of deliberation, no Teacher or Escort shall be allowed to assist the participant on the dais except for physically challenged students.

INFORMATION TO THE HOST (STATE/UT) ORGANISER:

The details of the Seminar held at each District level and State/Union Territory level may be sent to Regional Science Centre, Guwahati along with photographs of the event. During the State/UT Level Competition, a banner showing the details of the sponsor (to be communicated by us later) may be displayed and a photograph of the banner with the participants may be sent to the National Coordinator for records.
This is to inform all concerned that Theme, sub-themes and topic for one day seminar for State Level Science Mathematics and Environment Exhibition (SLSMEE), for Children 2019-20 and Jawaharlal Nehru National Science Mathematics and Environment Exhibition (JNNSMEE) for Children 2020, have been finalized and are as follows:

Theme:-
"Science and Technology for Sustainable Development"

Sub-themes:-
1. Sustainable Agricultural Practices
2. Cleanliness and Health
3. Resource Management
4. Industrial Development
5. Future Transport and Communication

(Note: Sub-themes listed above are suggestive. Students may also develop innovative models on any other sub-theme, pertaining to the main theme- Science and Technology for Sustainable Development).

Topic for one day seminar:-
"Periodic Table of Elements"

(Ashish Kumar Srivastava)
Coordinator, SLSMEE
Department of Education in Science and Mathematics

(Dinesh Kumar)
Professor & Head
Department of Education in Science and Mathematics
दिनांक: 04.07.2019

सूचित किया जाता है कि बच्चों के लिए राज्य स्तरीय विज्ञान, गणित एवं पर्यावरण प्रदर्शनी (एडक्सएसएमईई). 2019-20 एवं बच्चों के लिए जवाहरलाल नेहरू राष्ट्रीय विज्ञान, गणित एवं पर्यावरण प्रदर्शनी (जेडक्सएसएमईई). 2020 के विषय (थीम). उप-विषय तथा एक-दिवसीय सम्मिलन (विचार-गोष्टि) के लिए विषय निर्धारित कर लिए गए हैं जो इस प्रकार हैं:

विषय (थीम):

"सतत विकास के लिए विज्ञान और प्रौद्योगिकी"

उप-विषय:
1. सतत कुल कक्षायां
2. स्नातकाधीन स्तर कक्षायां
3. संस्थान कक्षायां
4. आधुनिक विकास
5. समाजीय जीवन और संस्कृति
6. शिक्षा और गणितीय प्रश्न

(उपरोक्त विषय केवल मुख्य के लिए हैं। छात्र मूल्य विषय- "सतत विकास के लिए विज्ञान और प्रौद्योगिकी" की संबंधित किसी अन्य उप-विषय पर भी अभिभावक मॉडल विकसित कर सकते हैं।)

एक-दिवसीय सम्मिलन (विचार-गोष्टि) के लिए विषय :

"तत्त्वों की आवश्यक सारणी"

(अधीश बुलंद भीमलग्व)
समार्थक, इंडियन इन्स्टिट्यूट ऑफ़ एडुकेशन एवं गणित शिक्षा विभाग

(अधीश बुलंद भीमलग्व)
उपदेशक एवं विभाग अध्यक्ष
विज्ञान एवं गणित शिक्षा विभाग

SRI AUROBINDO MARG, NEW DELHI-110016
PHONE: 26566626, 26566569 FAX: 91-11-26568418
GRAMS: EDUSEARCH
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of HOS/Officer</th>
<th>Name of School and School ID</th>
<th>Mobile No. of HOS/Officer</th>
<th>E-mail ID</th>
<th>Name of the Activity</th>
<th>District/Zone</th>
</tr>
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<td>1</td>
<td>Sh. B.S. Agarwal</td>
<td>RPVV, Surajmal Vihar (1001104)</td>
<td>9958615334</td>
<td><a href="mailto:1001104hos@gmail.com">1001104hos@gmail.com</a></td>
<td>Science based activities/Science Exhibition</td>
<td>Zone-1 East</td>
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<td>2</td>
<td>Sh. Arvind Bhille</td>
<td>GBSSS, Gazipur (1002363)</td>
<td>9911205935</td>
<td><a href="mailto:1002363hos@gmail.com">1002363hos@gmail.com</a></td>
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<td>3</td>
<td>Ms. Alka Panwar</td>
<td>RPVV, Gandhi Nagar (1003261)</td>
<td>9868828998</td>
<td><a href="mailto:1003261hos@gmail.com">1003261hos@gmail.com</a></td>
<td>Science based activities/Science Exhibition</td>
<td>Zone-3 East</td>
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<td>4</td>
<td>Sh. Suresh Kashyap</td>
<td>SBV B-8 Yamuna Vihar (1104001)</td>
<td>9871629535</td>
<td><a href="mailto:gsbvno.1@gmail.com">gsbvno.1@gmail.com</a></td>
<td>Science based activities/Science Exhibition</td>
<td>Zone-4 N/E</td>
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<tr>
<td>5</td>
<td>Savita Jayant</td>
<td>BCP SKV Babarpur (1105019)</td>
<td>8802040534</td>
<td><a href="mailto:1105019hos@gmail.com">1105019hos@gmail.com</a></td>
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<td>Zone-5 N/E</td>
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<td>6</td>
<td>Mrs. Asha Kumar</td>
<td>GGSSS, C-Block Dilshad Garden (ID-1106025)</td>
<td>9811883928</td>
<td><a href="mailto:1106025hos@gmail.com">1106025hos@gmail.com</a></td>
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<td>7</td>
<td>PRADIP KUMAR MUNDRA</td>
<td>Timarpur-SBV-1207012</td>
<td>9710745754</td>
<td><a href="mailto:sbvtimearpur1207012@gmail.com">sbvtimearpur1207012@gmail.com</a></td>
<td>Science based activities/Science Exhibition</td>
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<td>8</td>
<td>Smt. Sumitra Devi Bokolia</td>
<td>SKV Gulabi Bagh (1208013)</td>
<td>9811648141</td>
<td><a href="mailto:gskvgulabibagh@gmail.com">gskvgulabibagh@gmail.com</a></td>
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<td>Zone-8 North</td>
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<td>9</td>
<td>Dr. Shalini</td>
<td>GGSSS, No.2, Model Town (1309126)</td>
<td>9999074627</td>
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<td>PRINCY PRIYA BHARTI PANDIT</td>
<td>SKV, Bawana (1310042)</td>
<td>9818717612</td>
<td><a href="mailto:rsgskv1310042@gmail.com">rsgskv1310042@gmail.com</a></td>
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<td>11</td>
<td>Sh. Raj Kumar Sharma</td>
<td>S.V. C-Block, Saraswati Vihar (1411123)</td>
<td>9999360037</td>
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<td>12</td>
<td>Ms. Renu Bala Gupta</td>
<td>SKV, H-Blk. Mangol Puri (19911193)</td>
<td>9968095500</td>
<td><a href="mailto:gskvhblock@gmail.com">gskvhblock@gmail.com</a></td>
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<td>13</td>
<td>DR. ARUN KUMAR BHATIA</td>
<td>Rohini, Sector 3-SV, Rohini (1413002)</td>
<td>9896090124</td>
<td><a href="mailto:1413002zone13@gmail.com">1413002zone13@gmail.com</a></td>
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<td>Sangeeta Sharma</td>
<td>SKV, B-Block, Janakpuri (1514019)</td>
<td>9891744288</td>
<td><a href="mailto:skv.janakpuri@hotmail.com">skv.janakpuri@hotmail.com</a></td>
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<td>15</td>
<td>Mr. Sanjeev Kumar Gaur</td>
<td>GBSSS Rajouri Garden Extn. 1515006</td>
<td>8368540286</td>
<td><a href="mailto:1515006z15@gmail.com">1515006z15@gmail.com</a></td>
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<td>16</td>
<td>Smt. Sheela Gandhi</td>
<td>SKV West Patel Nagar (1516142)</td>
<td>9971927890 <a href="mailto:wpn.skv007@gmail.com">wpn.skv007@gmail.com</a>, <a href="mailto:1516142zone16@gmail.com">1516142zone16@gmail.com</a></td>
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<td>Shri G N Deolal</td>
<td>SV CO-ED B-4, Pachhihi VIHAR (1617008)</td>
<td>8800791800 <a href="mailto:gscievb4pv@gmail.com">gscievb4pv@gmail.com</a></td>
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<td>18</td>
<td>Mr. Santosh Pal Meena</td>
<td>GBSSS, Binaipur-1618059</td>
<td>9868563429 <a href="mailto:bindapur1618059@gmail.com">bindapur1618059@gmail.com</a></td>
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<td>19</td>
<td>Narender Kumar</td>
<td>Govt Co-Ed SSS, R K Puram, Sector-5 (ID-1719104)</td>
<td>9891170992 <a href="mailto:gcsssrkpsc5@rediffmail.com">gcsssrkpsc5@rediffmail.com</a></td>
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<td>Dr. Rajbir Singh</td>
<td>GBSSS, Mahipal Pur (1720029)</td>
<td>9717399152 <a href="mailto:gbss1720029@gmail.com">gbss1720029@gmail.com</a></td>
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<td>21</td>
<td>Sh. S K Singh Principal</td>
<td>G CoEd SSS, Sector-2, (18210129)</td>
<td>9913382933 <a href="mailto:govtsssdwarka@rediffmail.com">govtsssdwarka@rediffmail.com</a></td>
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<td>22</td>
<td>Sh. Satyaveer Singh HOS</td>
<td>G Coed Surhera (1822603)</td>
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<td>Sh. Gajraj Singh</td>
<td>GBSSS, Begumpur (1923013)</td>
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<td>24</td>
<td>Sh. Rajbir Singh</td>
<td>ATSV, Chhattarpur (1923081)</td>
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<td>Dr. C S Verma</td>
<td>Chirag Enclave-SBV (Kautiya), Sch ID-1925003</td>
<td>9871714366 <a href="mailto:chitender1@gmail.com">chitender1@gmail.com</a></td>
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<td>Sh. S.P. Singh, Vice Principal</td>
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<td>9968342174 <a href="mailto:kitchnerroadsv@yahoo.com">kitchnerroadsv@yahoo.com</a></td>
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<td>Zone-26 Central &amp; New Delhi</td>
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<td>27</td>
<td>Dr. Devendra</td>
<td>SBV Rouse Avenue-2127001</td>
<td>9560794333 <a href="mailto:hos2127001@gmail.com">hos2127001@gmail.com</a></td>
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<td>Sh. Hans Raj Modi, V.P.</td>
<td>RPV Link Road, Karol Bagh, New Delhi ID 2128032</td>
<td>9810877320 <a href="mailto:Zone17rpvi@gmail.com">Zone17rpvi@gmail.com</a></td>
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<td>Mohd. Shariq</td>
<td>School of Excellence Kalkaji-1925430</td>
<td>9643920087 <a href="mailto:excellencekj1925430@gmail.com">excellencekj1925430@gmail.com</a></td>
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