

**“ഭരണഭാഷ - മാതൃഭാഷ”**

നം: വൈ-1/35001/2012/ഡി.പി.ഐ.

പൊതുവിദ്യാഭ്യാസ ഡയറക്ടറുടെ കാര്യാലയം  
തിരുവനന്തപുരം, തീയതി: 23/01/2013

പ്രേഷിതൻ

പൊതുവിദ്യാഭ്യാസ ഡയറക്ടർ

സ്വീകർത്താവ്

വിദ്യാഭ്യാസ ഉപഡയറക്ടർ

സർ,

വിഷയം : പൊതുവിദ്യാഭ്യാസം - സതേൺ ഇന്ത്യ സയൻസ് ഫെയറിന്റെ പുതിയ വേദിയും, തീയതിയും - സംബന്ധിച്ച്.

സൂചന : വി.ഐ.ടി.എം.-ൽ നിന്ന് ലഭിച്ച 23-01-2013-ലെ ഇ-മെയിൽ സന്ദേശം.

2012-13 വർഷത്തെ വിശ്വശ്രദ്ധയു ഇൻഡസ്ട്രിയൽ & ടെക്നോളജിക്കൽ മ്യൂസിയം, ബാംഗളൂർ നടത്തുന്ന സതേൺ ഇന്ത്യ സയൻസ് ഫെയറിന്റെ വേദിയും, തീയതിയും മാറ്റി നിശ്ചയിച്ചതായി സൂചന പ്രകാരം അറിയിപ്പ് ലഭിച്ചിരിക്കുന്നു.

2013 ഫെബ്രുവരി 2-ാം തീയതി രജിസ്ട്രേഷനും, ഫെബ്രുവരി 3 മുതൽ 7 വരെ ഫെയറും നടക്കുന്നു. കർണാടക സംസ്ഥാനത്തെ ഹവേരിയിൽ വെച്ചാണ് സതേൺ ഇന്ത്യ സയൻസ് ഫെയർ നടത്തുന്നത്. കേരളത്തിൽ നിന്നും ഫെയറിൽ പങ്കെടുക്കുവാൻ അർഹത നേടിയവരുടെ ലിസ്റ്റും, സൂചന പ്രകാരമുള്ള ഇ-മെയിലും താങ്കൾക്ക് അയച്ചു തരുന്നു. താങ്കളുടെ അധികാര പരിധിയിൽ വരുന്ന മുഴുവൻ സ്കൂളുകൾക്കും പ്രസ്തുത ഇ-മെയിൽ സന്ദേശം അയച്ചുകൊടുക്കേണ്ടതും എല്ലാ പാർട്ടിസിപ്പന്റും പ്രസ്തുത വിവരം അറിഞ്ഞു വെന്ന് എത്രയും പേട്ടെന്ന് ഉറപ്പുവരുത്തേണ്ടതുമാണ്.

വിശ്വസ്തതയോടെ,

പൊതുവിദ്യാഭ്യാസ ഡയറക്ടർക്ക് വേണ്ടി

# Southern India Science Fair - 2013

## Instructions to participants of Southern India Science Fair (SISF) – 2013



**HAPPY NEW YEAR 2013!**

The Southern India Science Fair (SISF) – 2013 is jointly organised by  
Visvesvaraya Industrial & Technological Museum (VITM),  
Bangalore and



**DSERT**

Department of State Educational Research & Training (DSERT), Govt. of Karnataka, Bangalore.  
The Education Departments of the five Southern States coordinate with VITM for this mega event.

Dates:	<b>2013 Feb 03 - 07</b>		Registration on <b>02 Feb 2013</b>
Venue:	<b>Sri Hukkeri Mutt Sri Shivabasaveswara High School Hukkeri Mutt, Haveri – 581 110, Karnataka</b>		Ph: <b>+91 8375 23 2301</b>
Contact Persons	At <b>DSERT, Bangalore</b>	<b>Office of the Director Department of State Educational Research &amp; Training # 4, 100 ft Ring Road, Hosakerehalli, Banashankari 3<sup>rd</sup> Stage, Bangalore – 560 085</b>	Ph: <b>+91 80 2642 2372 - 2374</b> Fax: <b>+91 80 26422377</b> Email: <b>dsertkar@gmail.com</b>
		<b>Ms R Shantala, SADPI, State Institute of Education, DSERT</b>	M: <b>+91 94493 50092</b> Email: <b>sis.dsart-ka@nic.in</b>
		<b>Mr K S Ramesh, Tech Asst, State Institute of Education</b>	M: <b>+91 94485 60076</b>
	At <b>SISF Venue</b>	<b>Mr Shivanand B Kodli, DDPI O/o the Deputy Director of Public Instructions. Haveri</b>	M: <b>+ 91 94489 99343</b> <b>ddpihaveri@gmail.com</b>
		<b>Mr Rudrappa N Urali, Subject Inspector, O/o DDPI, Haveri</b>	M: <b>+91 94486 49293</b>
		<b>Mr S G Koti, Subject Inspector, O/o DDPI, Haveri</b>	M: <b>+91 99861 72674</b>
		<b>Mr B B Appannanavar, H M, Sri Shivabasaveswara H S</b>	M: <b>+91 94495 47432</b>
	At <b>VITM, Bangalore</b>	<b>Visvesvaraya Industrial &amp; Technological Museum (National Council of Science Museums, Ministry of Culture) Govt of India, Kasturba Road, Bangalore – 560 001 Mr S M Kumar, Education Officer</b>	Phone: <b>+ 91 80 2286 6200 / 2204 0224 / 0268</b> Telefax: <b>+ 91 080 2286 4114</b> E-mail: <b>vitm@dataone.in</b>

- Kindly note that the participation to SISF is under three categories viz. **Individual** (ONE STUDENT only escorted by a teacher), **Group** (TWO STUDENTS in a team escorted by a teacher) and **Teacher** (One TEACHER only presenting an exhibit). When you fill up the registration form, please ensure the correctness of the category of your participation.
- A letter from the head of the institution, correctly indicating the name(s) of Students, Teachers and Exhibits **selected by the state authorities**, should be submitted at the time of registration at SISF (To confirm the particulars given in the entry form already submitted). **Individual and Group entries will not be registered without an Escort Teacher.** Accompanying teacher is **NOT** permitted to present any model / project. The registration form **MUST** be filled as per this instruction. The Escorting Teacher should be from the same Institution as that of the participating Student. **Any discrepancy in this regard will result in disqualification.**
- In the registration form under the column "SUBJECT" decide which is the most appropriate subject for your model to be classified under and indicate in the box marked against the subject accordingly. You **ONLY** can decide this. You have to mark in **ONE** box only for the SUBJECT.
- All entries in the entry form should be filled in **CAPITAL letters** or typewritten. The data provided, like the spelling of the name of the participant or Institution or exhibit name, will be used for preparation of the certificates. **Changes** are **not** possible at a later date. Please give the **PIN code** and **Phone Number** in your address for better communication. If needed, the District may be separately indicated.
- Only official participants (Students and escort Teachers) will be given Badges, Food coupons, Certificates of Participation and Merit etc.** As the organisers have made provisions for hospitality only for the participants of the Fair, avoid bringing extra persons with you to SISF. They may not be able to provide Boarding / Lodging facilities even on Payment basis.
- Since the main objective of this Fair is to bring out the creative / innovative ideas of students & teachers and motivate everyone, the participants of the Fair should be present at the venue during the entire exhibition period and explain their exhibits to the visitors. Unauthorised absence will lead to their disqualification. The escort teacher should also ensure proper behaviour of their team / student, failing which this may lead to the disqualification of the Participant(s).
- Each exhibit will be allocated about 4' x 2' space only. The display of exhibits for different categories may be at different location of the Fair. In case your model requires larger space, you may indicate such request well in advance, though it is not binding on organisers. The organisers will try to allocate extra space, only if possible.
- The place at which the Science Fair will be held should **NOT** be disfigured in any way. No nail should be used for securing Exhibits / Charts or Banners. **Any violation will lead to instant disqualification** of the participants from the Fair.*

# Southern India Science Fair - 2013

9. Only the model as per the list of participants selected by your Education Department of the State Government will be permitted to participate in the SISF. **Students of Class VIII, IX & X only** can compete in this Fair. No other model will be permitted for judgement at SISF. Exhibits presented by other students / organisations in the non-competitive category will not be treated as official participants.
10. The organisers will provide only buckets and related materials at the place of stay. You are also advised to bring sufficient bedding materials, mosquito repellent and other consumables.
11. In case you require a dark room arrangement or any other model that needs to be displayed outside in the open or if your exhibit involves fire / require water facility / your model requires a corner / require any special arrangement at the venue, the same may be indicated in a separate sheet and sent along with the entry form. As far as possible we will try to provide the facilities however it is **NOT binding** on the organisers to provide additional requirements.
12. The Teachers escorting / presenting the models will be responsible for the safety of the exhibits, students and public while performing the experiments / presenting the exhibits. They will be responsible for the decent behaviour of the participating students.
13. As the panel of judges are expected to visit about 250 models in a span of about 20 hours, the time permitted for explanation of a model is about 5 minutes. You can give them a copy of the report or any other details which they will go through as and when they need the details. The decision of Judges in all matters related to classification and judgement is final and binding on all concerned.
14. A one-page A4 size single side write up about your exhibit may be sent along with the registration form or submitted at the time of registration.

## How to Reach SISF Site:

Haveri, 14.8°N 75.4°E, is located geographically at the centre of Karnataka.

Sri Hukkeri Mutt Sri Shivabasaveswara High School, Hukkeri Mutt, Haveri – 581 110, is about 1 km from the Haveri Bus Stand and 0.5 km from the Haveri Railway Station.

## By Train: Direct Trains

**Train No. 16589 Rani Chennamma Exp.** Starts from Bangalore City daily at 2115 hrs and reaches at C Sahumaharaja T at 1340 hrs via Arsikere (0001 hrs), Haveri (0354 hrs), Belgaum (0825 hrs)

**Train No. 16590 Rani Chennamma Exp.** Starts from C Sahumaharaj T daily at 1420 hrs and reaches at Bangalore city at 0700 hrs via Belgaum (1825hrs), Haveri (2359hrs), Arsikere Jn (0325hrs).

**Train No. 12725 Intercity Exp.** Starts from Bangalore City Jn daily at 1300 hrs and reaches Dharwad at 2150 hrs via Arsikere (1335 hrs), Haveri (1924 hrs).

**Train No. 12726 Inter city Exp.** Starts from Dharwad daily at 0515 hrs and reaches Bangalore City Jn at 1400 hrs via Haveri (0700 hrs), Arsikere (1035 hrs).

**Train No. 11021 Tirunelveli Exp.** Starts from Dadar runs on Tue, Wed, Sat at 2130 hrs and reaches Tirunelveli at 1145 hrs via Haveri (1338 hrs), Yesvantpur Jn (2050 hrs), Erode (0415 hrs), Madurai (0805 hrs).

**Train No. 11022 Chalukya Exp.** Starts from Tirunelveli runs on Mon, Thu, Fri at 1445 hrs and reaches Dadar at 0550 hrs via Madurai (1730 hrs), Erode (2125 hrs), Yesvantpur Jn (0415 hrs), Haveri (1324 hrs).

**Train No. 11005 Puducherry Exp.** Starts from Dadar at 2130hrs runs on Mon, Fri, Sun and reaches Puducherry at 0805 hrs via Haveri (1338 hrs), Yesvantpur Jn (2050 hrs), Katpadi Jn (0230 hrs), Tiruvanamalai (0448 hrs).

**Train No. 11006 Chalukya Exp.** Starts from Puducherry at 2015 hrs, runs on Tue, Wed, Sun, and reaches at Dadar at 0550 hrs via Tiruvanamalai (2213 hrs), Katpadi Jn. (0105 hrs), Yeshwanthpura (0600 hrs), Haveri (1324 hrs).

## By Train: Connecting Trains

**Train No. 17415 Haripriya Exp.** Starts from Tirupathi daily at 21:00 hrs and reaches at C Sahumaharaj at 06:35 hrs via Renigunta Jn. (2120 hrs), Cuddapah (2339 hrs), Guntakal Jn (0305 hrs), Bellary (0420), Hubli (0825 hrs).

**Train No. 17416 Haripriya Exp.** Starts from C Sahumaharaj T daily at 1135 hrs and reaches at Tirupathi at 0810 hrs via Hubli (1190 hrs), Guntakal Jn. (0110 hrs), Cuddapah (0435 hrs), Renigunta (0715 hrs). Haveri is 75 kms from Hubli.

**Train No. 17003 HYB KOP Exp.** Starts from Hyderabad Decan daily at 2310 hrs and reaches at C Sahumaharaj T at 2245 hrs via Vikarabad Jn (0030 hrs), Guntkal Jn. (0730 hrs), Hubli (1400 hrs). Haveri is 75 kms from Hubli.

**Train No. 17004 KOP HYB Exp.** Starts from C Sahumaharaj T daily at 0730 hrs and reaches Hyderabad Decan at 0645 hrs via Hubli (1605 hrs), Guntakal Jn. (2130 hrs), Vikarabad Jn (0418 hrs). Haveri is 75 kms from Hubli.

**By Road:** Haveri is 330 Kms from **Bangalore**, 370 Kms from **Mysore**, 670 Kms from **Chennai**, 530 Kms from **Hyderabad**, 600 Kms From **Kozhikode**, 330 Kms from **Mangalore**, 660 Kms from **Puducherry**, 980 Kms from **Thiruvananthpuram**, 1120 Kms from **Vishakhapatnam**, 710 Kms from **Warangal**, 950 Kms from **Tirunelveli**, 450 Kms from **Gulbarga**, 900 Kms from **Adilabad**, 750 Kms from **Ernakulam**, 810 Kms from **Karaikal**.

**Climate during February:** Average max temp 33 °C.



**Best wishes for your excellent participation**



## SOUTHERN INDIA SCIENCE FAIR 2013

### LIST OF PARTICIPANTS From Kerala State.

Sl.No.	Item	Position	Name of Student/Students/Participants		Name of School	Name of Revenue District	Category
1	WORKING MODEL (SCIENCE)	VIII	THEJUS RAJ. S	-	R V S M H S S PRAYAR	ALAPPUZHA	K L I
2	WORKING MODEL (MATHS)	IV	KRISHNADEV SEN	-	S N H S S SREEKANDESWARAM	ALAPPUZHA	K L I
3	<b>TEACHING AID (SCIENCE)</b>	III	IGNATIUS. A. P	-	ST. AUGUSTINE H S MARARIKULAM	ALAPPUZHA	K L T
4	WORKING MODEL (SOCIAL SCIENCE)	I	HARIKRISHNAN. J	HARIKRISHNAN. P	H S RAMAMANGALAM	ERNAKULAM	K L G
5	STILL MODEL (SOCIAL SCIENCE)	I	MARIA JESSNEELA	RENEETHA REGHUNA	ST. TERASA'S C G H S S ERNAKULAM	ERNAKULAM	K L G
6	INVESTIGATORY PROJECT (SCIENCE)	I	ELSA SIBI	-	ST. JOSEPH'S E M H S S THRIKKAKARA	ERNAKULAM	K L I
7	<b>TEACHERS PROJECT (SCIENCE)</b>	IV	HEMADEVI. B	-	T D H S S MATTANCHERY	ERNAKULAM	K L T
8	WORKING MODEL (SCIENCE)	V	ASWANTH AJAYAN	SREERAG. P	MAMBRAM H S S	KANNUR	K L G
9	GROUP PROJECT (MATHS)	II	KRISHNAVENI. O	ASWATHI. P	KOODALI H S S	KANNUR	K L G
10	WORKING MODEL (SCIENCE)	VII	ABDUL BAHEEJ	-	RAJEEV GANDHI MEMORIAL H S MOKERI	KANNUR	K L I
11	STILL MODEL (SCIENCE)	V	ANUPAMA R. VARIER	-	KOODALI H S S	KANNUR	K L I

1	WORKING MODEL (SCIENCE)	VIII	THEJUS RAJ. S	-	R V S M H S S PRAYAR	ALAPPUZHA	K L I
12	IMPROVED EXPERIMENTS (SCIENCE)	V	ADWAITH. A.T	-	MAMBRAM H S S	KANNUR	K L I
13	<b>TEACHING AID (SCIENCE)</b>	II	ANILKUMAR. A	-	G H S S CHERUTHAZHAM	KANNUR	K L T
14	<b>TEACHING AID (SOCIAL SCIENCE)</b>	I	RIYAS. K.T.K	-	N A M H S S PERINGATHUR	KANNUR	K L T
15	<b>TEACHING AID (SOCIAL SCIENCE)</b>	III	MOHANAN. V.P	-	CHOTHAVOOR H S CHAMPAD	KANNUR	K L T
16	<b>TEACHING AID (MATHS)</b>	II	NARAYANAN. K	-	B A R H S S BOVIKAN	KASARGOD	K L T
17	STILL MODEL (SCIENCE)	I	GOPIKRISHNA. S	GOKUL. V.S	K N N M V H S S PAVITHRESWARAM	KOLLAM	K L G
18	<b>TEACHERS PROJECT (SCIENCE)</b>	V	EDWARD. N	-	ST. JOHN'S H S ERAVIPURAM	KOLLAM	K L T
19	<b>TEACHERS PROJECT (SCIENCE)</b>	I	BABU T. JOHN	-	ST. JOSEPH'S H S KOOVAPPALLY	KOTTAYAM	K L T
20	WORKING MODEL (SCIENCE)	I	NIRANJAN. S	GOPIKARAJ. K	PERAMBRA HSS KOZHIKODE	KOZHIKODE	K L G
21	IMPROVED EXPERIMENTS (SCIENCE)	I	NAYANA KRISHNA	NANDHU VIJAYAN	G H S S PAYAMBRA	KOZHIKODE	K L G
22	GROUP PROJECT (MATHS)	I	SAYOOJ. V	AKSHAYA. B	MEMUNDA H S S	KOZHIKODE	K L G

1	WORKING MODEL (SCIENCE)	VIII	THEJUS RAJ. S	-	R V S M H S S PRAYAR	ALAPPUZHA	K L I
23	SINGLE PROJECT (MATHS)	II	FATHIMA. T.P	-	MEMUNDA H S S	KOZHIKODE	K L I
24	STILL MODEL (MATHS)	II	ANUNANDANA. S.S	-	MEMUNDA H S S	KOZHIKODE	K L I
25	<b>TEACHING AID (MATHS)</b>	I	MURALIDHARAN. T	-	G H S S AVITANALLUR	KOZHIKODE	K L T
26	RESEARCH TYPE PROJECT (SCIENCE)	II	NISHAM. T	ADITHYA PRAKASH. P	G B H S S MANJERI	MALAPPURAM	K L G
27	<b>TEACHERS PROJECT (SCIENCE)</b>	III	SURESH. K	-	G H S S POOKKOTTUPADAM	MALAPPURAM	K L T
28	<b>TEACHING AID (MATHS)</b>	III	RAJESH. C	-	IDEAL E H S S KADAKASSERY	MALAPPURAM	K L T
29	WORKING MODEL (SCIENCE)	IV	AJINDAS. H	VISHNU. K.C	H S KATAMPAZHIPURAM	PALAKKAD	K L G
30	IMPROVISED EXPERIMENTS (SCIENCE)	III	AMRITHESH KUMAR	SREEJITH. U	B E S E M H S NURANI	PALAKKAD	K L G
31	SINGLE PROJECT (MATHS)	I	RASHEEDA. K	-	T R K H S S VANIYAMKULAM	PALAKKAD	K L I
32	WORKING MODEL (MATHS)	III	ABHIRAJ. T.R	-	B S S G H S S ALATHUR	PALAKKAD	K L I

1	WORKING MODEL (SCIENCE)	VIII	THEJUS RAJ. S	-	R V S M H S S PRAYAR	ALAPPUZHA	K L I
33	STILL MODEL (MATHS)	I	JISNU. C.V	-	H S ANANGANADI	PALAKKAD	K L I
34	<b>TEACHERS PROJECT (SCIENCE)</b>	II	SIVADASAN. E	-	G H S S MARAYAMANGALAM	PALAKKAD	K L T
35	<b>TEACHING AID (SOCIAL SCIENCE)</b>	II	RADHAMONI. B	-	PARUDUR H S PALLIPURAM	PALAKKAD	K L T
36	WORKING MODEL (SCIENCE)	IX	NEBIT JACOB JOHN	-	NETAJI HIGH SCHOOL PATHANAMTHITTA	PATHANAMTHI	K L I
37	WORKING MODEL (SOCIAL SCIENCE)	II	SHIKA VIJAYAN	-	REPUBLICAN V H S S KONNI	PATHANAMTHI	K L I
38	<b>TEACHING AID (SCIENCE)</b>	I	JAYAKUMAR. K.R	-	GOVT. V H S S VADAKKEDATHUCAVU	PATHANAMTHIT	K L T
39	STILL MODEL (SCIENCE)	III	ANAKHA JAYAPRASAD	PREETHI. S.R	H F C G H S THRISSUR	THRISSUR	K L G
40	RESEARCH TYPE PROJECT (SCIENCE)	I	GLORIA VARGHESE	DHILNA POLY	ST. JOSEPH'S C G H S S THRISSUR	THRISSUR	K L G
41	WORKING MODEL (SCIENCE)	XI	VAISAKH VENUGOPAL	-	G N B H S KODAKARA	THRISSUR	K L I
42	WORKING MODEL (MATHS)	I	LAKSHMI ALWIN	-	S N D P H S S PALISSERY	THRISSUR	K L I

1	WORKING MODEL (SCIENCE)	VIII	THEJUS RAJ. S	-	R V S M H S S PRAYAR	ALAPPUZHA	K L I
43	STILL MODEL (SCIENCE)	IV	JOY. S.S	-	NEW H S S NELLIMOOD	TRIVANDRUM	K L I
44	WORKING MODEL (SOCIAL SCIENCE)	IV	SANURAJ. V.P	-	NEW H S S NELLIMOOD	TRIVANDRUM	K L I
45	WORKING MODEL (SOCIAL SCIENCE)	V	AKHIL. V.N	-	L V H S POTHENCODE	TRIVANDRUM	K L I
46	<b>TEACHERS PROJECT (SCIENCE)</b>	VI	SHEEBA KRISHNAN	-	GOVT. V H S S POOVAR	TRIVANDRUM	K L T
47	WORKING MODEL (SCIENCE)	VI	ANILKUMAR. P.K	SEETHAL. P.S	G V H S S AMBALAVAYAL	WAYANAD	K L G
48	STILL MODEL (SCIENCE)	II	JOSNA LAWRENCE	ANUSHA SURENDRAN	M G M H S S MANANTHAVADY	WAYANAD	K L G
49	WORKING MODEL (SCIENCE)	X	AMAL KRISHNA. A.B	-	G M H S S VELLAMUNDA	WAYANAD	K L I
50	WORKING MODEL (MATHS)	II	AMAL CHERIYAN	-	FR. G K M H S KANIYARAM	WAYANAD	K L I