कार्यालय-निदेशक, माध्यमिक शिक्षा, राजस्थान, बीकानेर

क्रमांक–शिविरा / माध्य / मा–स / विविध / 2018 / 106

दिनांक: **27**.03.2019

समस्त जिला शिक्षा अधिकारी (मुख्यालय) माध्यमिक शिक्षा

विषय :- इसरों के YUVIKA प्रोग्राम के अंतर्गत आवेदन पत्र आमन्त्रित करने हेतु। प्रसंग :- निदेशक, विज्ञान एवं तकनीकी विभाग, जयपुर के पत्रांक f.19(2)/DST/MISC/PD-II/2015/PT-II/1672 दिनांक : 01.03.2019

उपर्युक्त विषयान्तर्गत प्रासंगिक पत्र संलग्न कर लेख है कि इसरों के YUVIKA प्रोग्राम में चयनित विद्यार्थियों के आवेदन पत्र आमन्त्रित करने के सम्बन्ध में विज्ञान एवं तकनीकी विभाग, राजस्थान सरकार द्वारा निर्धारित प्रपत्र संलग्न कर भिजवाया जा रहा है। उक्त प्रपत्र को आप अपने अधीनस्थ समस्त विद्यालयों में प्रसारित करवावें।

संलग्न :- यथोपरि।

उप निदेशक (माध्यमिक) माध्यमिक शिक्षा, राजस्थान बीकानेर

प्रतिलिपि :- निम्नांकित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु :-

- 1 निदेशक, विज्ञान एवं तकनीकी विभाग, रूम नं० 506, चतुर्थ मंजिल, मिनी सचिवालय, बन्नी पार्क, जयपुर को उनके प्रासंगिक पत्र के संदर्भ में सूचनार्थ प्रेषित हैं।
- 2. समस्त मुख्य जिला शिक्षा अधिकारी एवं पदेन जिला परियोजना समन्वयक, स्कूल शिक्षा।
- 3. रक्षित पत्रावली।

उप निदेशक (माध्यमिक) माध्यमिक शिक्षा, राजस्थान

बीकानेर

some (



devernment of Rajasthan Department of Science & Technology Room No. 506, 4th Floor, Mini Secretariat, Bani-Park, Jaipur

01.03 2019

Snri Nathmal Dide. Director Secondary Education, Rajasthan

www.econ inviting so, induction service KA programme of ISRO.

I met. In the chart DS GoR tax been entrusted for selection of and the programme of SRO. You are requested to conculate the enuments of heat cody encloses to all schools for inviting applications.

Endiguere:

information of YUVIKA programme Application ormat

www.rajteachers.com

re num chavara V.

e de la compansión de l

The set on format may be downloaded from wave det rajasthan gov in

Director

(03)

YUva Vlgyani KAryakram - YUVIKA Indian Space Research Organization

Introduction:

This programme is in tune with the Govt. vision "Jai Vigyan, Jai Anusandhan". The programme is primarily aimed at imparting basic knowledge on space technology, space science and space applications to the younger ones with the intent of arousing their interest in the emerging areas of space activities. The programme is thus aimed at creating awareness about the emerging trends in science and technology amongst the youngsters who are the future building blocks of our nation. This also expected to encourage more students to pursue in Science, Technology, Engineering and Mathematics (STEM) based research/career.

Agenda:

The programme will be of around two weeks duration during summer holidays and the schedule will include invited talks, experience sharing by the eminent scientists, facility and lab visits, exclusive sessions for discussions with experts, practical and feedback sessions.

Expenditure:

Expenditure towards the travel of student (II AC fare by Train from nearest Rly Station to the reporting centre and back), course material, lodging and boarding etc., during the entire course will be borne by ISRO. II AC fare will be provided to one guardian/parent for drop and pick up from the reporting centre.

APPLICATION FORMAT for Young Scientist Programme or "YUva Vlgyani KAryakram - YUVIKA" of Indian Space Research Organization

Last date: March 20, 2019

1	Name of Student	
2	Date of Birth	
3	Gender (Male/Female/others)	
4	Name of the Parent/Guardian. In case guardian; please specify the relationship	
5	Nationality	
	Present Address	
	House No./Street	
6	Village/Town/City	
	District/State	
	Pin Code	
	Permanent Address	
	House No./Street	
7	Village/Town/City	
	District/State	
	Pin Code	
8	Landline No. with STD code	
9	Mobile No.	
10	Email Address	
11	Any membership in Science Club/Space Club. If Yes, please give the details of membership	
	Name of the School with complete postal address	
12		
	Whether the school is located in a Panchayat Area (Yes/No)	

	produ the In	es, certificate of to this effect to be uced from Head of estitute		نو دی ت خصصت						
13	(CBS Write	E/ICSE/State). the name of the								
	Marks Secured/Total Marks in 8 th Std		Marks Obtained Total Marks		% of Marks					
14										
	If C equi of m	GPA System give valent percentage arks	CGPA Grade			Equi. % of Marks				
		*Give Details of	L			1 .				
	Prize in any school based individual extracurricular activity (Elocution/Debate/Essay Writing, science quiz, computer modelling, scientific prototype model making etc.) at District/State/National/International Level (The higher level will be considered for weightage)									
15	S. No.	Name of the Activity	District Level	State Level	Natio Leve		International Level			
		*Winners of District/State/National/International Level Sports activities (The higher level will be considered for Weightage)								
16	S. No.	Type of Sports	District Level	State Level	Nati Leve	onal el	International Level			
,,	-									
17	Scout and Guides/NCC/NSS Member, If any in 8 th standard									
-	Dec	laration	manage and source as I	The state of the s		1186 90				
18	 I, being the parent/guardian of the student give the consent for him/her to attend the Young Scientist Programme or "YUva VIgyani KAryakram - YUVIKA" if selected. I hereby declare that the information given above is best to my knowledge and I shall 									

be held responsible for the same

Signature of the student

Signature of the Parent/Guardian

Signature of Head Master (With Seal)

*Note: Certificate of proof to this effect to be produced



Annex-2

S. No.	Selection Criteria
1	Performance in its
2	Performance in the 8 th Std Examination
3	Membership of Science Club/Space Club Prize in any school based individual extracurricular activity prototype model making etc.) at District/State/National/International Level (The Wise see Science of Science of Science of Science (The Wise see Science of Science Old Examination
4	Winners of District/State/National/International Level Sports activities (The higher level will be considered for Weightage)
5	Scouts and Guides/NCC/NSS Member
6	Studying in Village/Rural School (Certificate of proof to this effect to be produced from the head of the school - Criteria. The school, where the candidate is studying should be located in Panchayat Area).