

From

The Deputy Commissioner,
Una District Una (H.P)

To

The Deputy Director (Higher)
Education Una Distt. Una (H.P)

No.....2216.....MA-MC-I

Dated 13-02-2020

Subject:- Regarding selection of eligible Students for ISROs Young Scientist Programme 2020.

Sir,

Enclosed please find herewith a copy of Young Scientist Programme 2020 on the subject cited above.

In this regard, you are requested to identify the suitable students for this programme as per criteria and fill up their application online as given in enclosed letter before 22-02-2020 and report be submitted to this office before 24-02-2020. Kindly consider this as

Most Urgent.

*Out Today
Most urgent*

*G-II
14/02/20
14/2/20*

Encl.a.a

13/02/2020
(Sandeep Kumar)
Deputy Commissioner
Una Distt. Una H.P.
01975-225800



Endst. No: - EDN-U (E-III) Inspire /2019/- 16211

Office of the Deputy Director of Higher Education,
UnaDistt. Una (HP).

Dated

Una

February, 2020

All the Principals/ Headmasters of Govt. Senior Secondary Schools/
Govt. High Schools/ Private Schools in Una Distt. for information and necessary action.

NRG
Deputy Director of Higher Education,
Una Distt. Una (HP).

Young Scientist Programme 2020

YUva VIgyani KAryakram (YUVIKA) 2020

Indian Space Research Organisation has launched a special programme for School Children called “Young Scientist Programme” “YUva VIgyani KAryakram” (युविका) from the year 2019. The second session of the programme is scheduled to be held during the month of May 2020.

The Program 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 program is thus aimed at creating awareness amongst the youngsters who are the future building blocks of our Nation. ISRO has chalked out this programme to “Catch them young”.

The programme will be of two weeks duration during summer holidays (May 11-22, 2020) 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.

3 students each from each State/ Union Territory will be selected to participate in this programme covering CBSE, ICSE and State syllabus. 5 additional seats are reserved for OCI candidates across the country.

The selection will be done through online registration. The online registration will be open from February 03 to 24, 2020. Those who have finished 8th standard and currently studying in 9th standard (in the academic year 2019-20) will be eligible for the programme. Students who are studying in India including OCI (Overseas Citizen of India) are eligible for the programme. The selection is based on the 8th Standard academic performance and extracurricular activities. The selection criteria is given below:

S.No	Description	Weightage
1	Performance in the 8 th Std Examination	60%
2	Prize in school events conducted by the School or Education board from the year 2016 onwards (like Elocution, Debate, Essay Writing....) at District/State/National/ International Level (The higher level will be considered for weightage)	2/4/6/10%
3	Winners of District/State/National/International Level sports activities conducted by School or Education board from the year 2016 onwards (The higher level will be considered for weightage)	2/4/6/10%
4	Scouts and Guides/NCC/NSS Member - during the current academic year (2019-20)	5%
5	Studying in 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 Block/Village Panchayath Area)	15%
Total		100%

Students belong to the rural area have been given special weightage in the selection criteria. In case there is tie between the selected candidates, the younger candidates will be given priority. The interested students can register online through ISRO website www.isro.gov.in from **February 03, 2020 (1400 hrs) to 24 February 2020 (1800 hrs)**. The exact link will be available on 03 February, 2020. The list of the provisionally selected candidates from each state will be announced on **02 March, 2020**. The provisionally selected candidates will be requested to upload the attested copies of the relevant certificates on or before **23 March, 2020**. After verifying the relevant certificates the final selection list will be published on **30 March, 2020**.

It is proposed to conduct the residential programme during 11-22 May, 2020, at 4 centres of ISRO. The selected students will be requested to report to any one of the ISRO/DOS centres located at Ahmedabad, Bangalore, Shillong and Thiruvananthapuram. The selected students will be accommodated in ISRO guest houses/hostels. 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 also be provided to one guardian/parent for drop and pick up of student from the reporting centre.