ಭಾರತ ಸರ್ಕಾರ ಸಿತಿಹ್ಯಾನ್ಕಾಶ ಇಲಾಖೆ ಇಸ್ರೋ ಪ್ರಧಾನ ಕಥೇರಿ ಅಂತರಿಕ ಭವನ ನ್ಯೂ ಬಿ ಇ ಎಲ್, ರೋಡ್. ಬೆಂಗಳೂರು-560 094

भारत सरकार अंतरिक्ष विभाग इसरो मुख्यालयः अंतरिक्ष भवन न्य बीई एत रोड बेंगलरू -560 094

Government of India Department of Space ISRO Headquarters Antariksh Bhavan New BEL Road Bengaluru-560 094

March 16, 2023

N Sudheer Kumar Director, CBPO

ISRO/CBPO/YUVIKA/2023

Dear Shri. Srikanth Banoth,

Greetings from ISRO!

We have great pleasure to inform you that Indian Space Research Organisation (ISRO) is organising a special programme for School Children called "Young Scientist Programme" "YUva Vigyani KAryakram", YUVIKA - 2023, to impart basic knowledge on Space Technology, Space Science and Space Applications to the younger students with a preference to rural areas. The programme is aimed at creating awareness about the emerging trends in science and technology amongst the voungsters, who are the future building blocks of our nation. ISRO has chalked out this programme

to "Catch them young". The programme is also expected to encourage more students to pursue in Science, Technology, Engineering and Mathematics (STEM) based research /career.

The residential programme will be of two weeks' duration during summer holidays (May 15-26, 2023) and the schedule will include invited talks, experience sharing by the eminent scientists, experimental demonstration, facility and lab visits, exclusive sessions for discussions with experts, practical and feedback sessions.

The programme aims to select 350 students across the country, who are studying in Class '9' as on Jan 01, 2023 in a school located within the territory of India.

The selection of participant will be on the basis of following parameters:

Marks obtained in Class '8' examination.

Participation in science fair (school / district / state & above level organised by school / district / state / Central government authority) in last three years.

Rank in Olympiad / Science competitions and equivalent (1 to 3 rank in last 3 years at school / district / state & above level) in last three years.

Winner of sports competitions conducted by School / Govt. / Institutions / Registered Sports federation (1 to 3 rank in last 3 years at school / district / state & above level) in last three years. Winner of online games will not be considered.

Membership of Scout and guides / NCC / NSS in last three years.

17/3/23



ಭಾರತ ಸರ್ಕಾರ ಬಾಹ್ಯಾಕಾಶ ಇಲಾಖೆ ಇಸ್ರೋ ಪ್ರಧಾನ ಕಛೇರಿ ಅಂತರಿಕ್ಷ ಭವನ ನ್ಯೂ ಬಿ ಇ ಎಲ್, ರೋಡ್, ಬೆಂಗಳೂರು-560 094



Government of India Department of Space ISRO Headquarters Antariksh Bhavan New BEL Road Bengaluru-560 094

- Performance in online quiz.
- A special weightage to students studying in school located in panchayat area will be provided.

A minimum participation will be ensured from each State / UT. The programme is planned at seven centres of ISRO viz. Vikram Sarabhai Space Centre (VSSC), Thiruvananthapuram, U. R. Rao Satellite Centre (URSC), Bengaluru, Space Application Centre (SAC), Ahmedabad, National Remote Sensing Centre (NRSC), Hyderabad, Satish Dhawan Space Centre, Sriharikota, North-East Space Application Centre (NE-SAC), Shillong and Indian Institute of Remote Sensing (IIRS), Dehradun. 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. In case the student has not avail the II AC train, the reimbursement of fare will be limited to II AC train fare.

Registration for YUVIKA - 2023 will be starting at ISRO web portal on March 20, 2023. The Registration of YUVIKA - 2023 will ends on April 03, 2023.

I request you to kindly give wide publicity about YUVIKA – 2023 in teachers and students of Madhya Pradesh. More information regarding the same is available at https://jigyasa.iirs.gov.in/yuvika. In case of any clarification, e-mail can be send to yuvika@isro.gov.in.

Please also find enclosed YUVIKA - 2023 flyer.

Looking forward for your kind cooperation and urgent needful action.

Warm regards,

Yours sincerely,

(N Sudheer Kumar)

W. lang

Shri. Srikanth Banoth, IAS, M.P. Board Of Secondary Education, Madhya Pradesh.



18

युवा विज्ञानी कार्यक्रम YOUNG SCIENTIST PROGRAMME युविका YUVIKA - 2023 मई May 15-26, 2023



पंजीकरण पारंभ Start of Registration मार्च March 20, 2023

पंजीकरण समाप्ति End of Registration अप्रेल April 03, 2023

पंजीकरण एवं कार्यक्रम पूर्णतया निशुल्क

No fee for Registration and Programme

अधिक जानकारी एवं पंजीकरण के लिए लॉग इन करें . For registration and more information log in to

<u>https://jigyasa.iirs.gov.in/yuvika</u>