

Declaration:
I hereby declare that all the details mentioned above are true to best of my knowledge. I have read and understood the terms of participation governing KAMP assessment and agree that I and my child shall abide by them

Fee : Rs. : 300/-

STUDENT REGISTRATION FORM



AWARDS & RECOGNITION

CLASS	SECTION	NO. OF QUESTIONS
Paper 1	Science	30
Paper 2	EVs / Social Science	30
	Mathematics	30
	Digital Literacy	30

NASTA-Riggle is a two-paper assessment which will be conducted from grades 5th to 10th.

National Assessment for Scientific Temperament & Aptitude (NASTA)

“Science should not be looked for results but for experiments, and experiments will lead to results.”

Shri Narendra Modi’s vision of a new India and Scientific Social Responsibility (SSR) of Scientific Community and Institutions.

KAMP is also inspired by Prime Minister, Shri Narendra Modi’s vision of a new India and Scientific Social Responsibility (SSR) of Scientific Community and Institutions.

Why Student Participation is Important?

KAMP has been initiated to identify and promote gifted and talented students in the field of Science, Technology and Humanities across India. Based on the algorithm designed & developed by CSIR-NISTADS & M/S NPCI, KAMP would support in identifying the talent at primitive stage and nurturing them in their areas of strength. KAMP is aimed and developed to provide easy, objective, measurable and unbiased mapping of knowledge and awareness levels on various basic topics, with focus on Scientific and Awareness levels in different areas of science. KAMP will provide a comprehensive advisory service to schools, teachers and parents not only to the young students but also to schools, teachers and parents. Temper. The outcome of the KAMP will provide a comprehensive advisory and awareness levels on various basic topics, with focus on Scientific and Awareness levels in different areas of science. KAMP is aimed and developed to provide easy, objective, measurable and unbiased mapping of knowledge and awareness levels on various basic topics, with focus on Scientific and Awareness levels in different areas of science. KAMP will provide a comprehensive advisory service to schools, teachers and parents not only to the young students but also to schools, teachers and parents.

KNOWLEDGE & AWARENESS MAPPING PLATFORM (KAMP)

KAMP is also inspired by Prime Minister, Shri Narendra Modi’s vision of a new India and Scientific Social Responsibility (SSR) of Scientific Community and Institutions.

REGISTER Register your ward to become a part of National Science Community with the registration fee.

ASSES Register your ward to become a part of National Science Community along with the registration fee.

ADVISE Based on the outcome of assessment, a comprehensive advisory will be shared with each student on how they can improve and develop scientific temper.

ENGAGE Based on the outcome of assessment, a comprehensive advisory will be shared with each student on how they can improve and develop scientific temper.

EXPLORE Registered students will become a part of district KAMP-Junior Scientist Club to provide a platform to nurture scientific temper among students.

EXCEL Achievers will get an opportunity to represent their achievements in National/State Level Science Festivals like Indian Science Congresses, India International Science Festival etc.

STUDENT REGISTRATION FORM

About CSIR-National Institute of Science Technology and Development Studies (CSIR-NISTADS)

CSIR-NISTADS is one of the constituent laboratories of the Council of Scientific and Industrial Research (CSIR), Ministry of Science & Technology, Govt. of India, New Delhi. The Institute is devoted to research policy, advisory and to provide research support to National S&T agencies on Science, Technology, Society and Innovation challenges. CSIR-NISTADS has initiated Knowledge and Awareness Mapping Platform (KAMP) with industrial partner M/S Nysa Communications Pvt. Ltd. (NCPL) to map Science Process Skills & Scientific Attitude of young students based on their assessment outcome and nurture them as future scientists of the country. It believes that every student is blessed with a core talent and aimed to bring the best in them through this platform. It also aims to inculcate critical thinking ability and bridge gaps which will be identified through KAMP assessment. Eventually, KAMP will support to readdress the policies that can be implemented by the Government for building scientific temperament among students.

Director's Message

"CSIR-NISTADS is one of the premier institutes of the country to provide inputs to policymakers for formulating the policy of Science, Technology, Innovation (STI) and entrepreneurship. Knowledge and Awareness Mapping Platform (KAMP), aimed to develop and map the Scientific Temperament of children, will help nurture innovation and creativity from an early age. The analyses of the mapping data would be used to create inputs for S&T policy so as new generation of scientific leaders are produced in the country."



Dr. Ranjana Aggarwal
Director, CSIR-NISTADS

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kamp

KNOWLEDGE & AWARENESS
MAPPING PLATFORM



amplifying

Scientific Temper for Nation Building

