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Sastraposhini SchemeAre you sure you want to sign out?CancelSign OutEngEnglish/हà¤;à¤,à¤,ीSign
InBackDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsSources And
ReferencesFeedbackSomething went wrong. Please try again later.OkYou need to sign in before applying for schemesCancelSign
InSomething went wrong. Please try again later. OkIt seems you have already initiated your application earlier. To know more please visit
CancelApply NowCheck EligibilityKeralaSastraposhini SchemeGrantLaboratorySchoolTeacherTrainingDetailsSastraposhini is a
programme envisaged by the Kerala State Council for Science, Technology and Environment (KSCSTE) for strengthening science
education in schools of Kerala. Under the programme, model science laboratories are established in selected Government high schools of
the State to provide a better learning environment. The programme was launched by KSCSTE in association with the Department of
Education, Government of Kerala in the year 2003. So far, KSCSTE has successfully established more than 200 science laboratories
throughout Kerala. Presently, KSCSTE has decided to implement the scheme only in government high schools of Kerala. The objectives
of the Programme are: To stimulate interest in science at the school level by the performance of experiments in Physics, Chemistry and
Biology by students. To provide hands-on experiments to students for observation, inference, interaction and self-designing of
experiments. To organize training programmes for the teachers to demonstrate scientific experiments. To evolve a low-cost laboratory kit
based on readily available material for the performing of a range of experiments. Benefits A total of â, 18 lakhs is spent to establish
Sastraposhini laboratories (Physics, Chemistry, and Biology) in one school with a fair share from KSCSTE. Training will be provided to
selected teachers from Sastraposhini schools by eminent scholars/ academicians from different disciplines. Laboratory manuals and visual
experimental aids and models will be provided to the selected schools. Training programme for teachers: Two teachers each in Physics,
Chemistry, and Biology from Sastraposhini schools are invited to participate in a training programme. The trained teachers will be in
charge of each laboratory. Scientists/academicians offer classes on creating science awareness, good laboratory practices, setting up of
laboratories, and practical demonstrations. Based on the training received, the teachers will be encouraged to carry out innovative
projects in science for children utilizing the facilities of Sastraposhini laboratories. Eligibility Only government high schools in the State
with sufficient facilities (three rooms to establish Physics, Chemistry, and Biology laboratories), and qualified faculty in science are
eligible. The schools applying for the scheme shall have the following basic requirements: Sufficient space to establish Sastraposhini
laboratories (separate rooms for physics, chemistry, and biology laboratories). Qualified teachers in three subject areas (physics,
chemistry, and biology). Sufficient number of students in the high school section. Extend of administrative support from the
Headmaster/Principal/Management for the smooth implementation of the scheme. Application ProcessOffline Application Process: Step
01: The proposals in the prescribed format are generally invited in the month of July every year through advertisement on the KSCSTE
website and dailies. Step 02: The Principal/HM of the school shall apply for the scheme in the prescribed format given on the KSCSTE
website and forward it through the Head of the Institution for required financial support. Step 03: The application in the prescribed
format should be submitted to: Director, Kerala State Council for Science, Technology and Environment, Sasthra Bhavan, Pattom P.O,
Thiruvananthapuram - 695004.Post-application Process:Step 01: The Apex Resource Group (ARG - Consists of subject
experts/academicians/ nominees from DPI) of the Sastraposhini scheme / an Expert Committee constituted by KSCSTE will inspect the
schools applied for the scheme and based on the report of the committee, KSCSTE will decide on implementing the scheme in the
respective schools. Step 02: As the initial step, KSCSTE will issue a sanction letter for the implementation of the Sastraposhini Scheme
and the HM/Principal of the selected school shall submit an undertaking to KSCSTE in â, '200 stamp paper within two weeks from the
date of sanction. Step 03: As the next step, KSCSTE will release a refurbishing grant of â, '2,00,000/- to the HM/ Principal of the selected
school to establish the basic infrastructural facilities like flooring, painting, wiring, plumbing, tables and racks in the designated
rooms. Step 04: KSCSTE finalizes the list of equipment, consumables, perishables, and miscellaneous items (more than 500 items)
required for the laboratories with the recommendation by the Apex Resource Group based on the present school curriculum. The supply
of laboratory items directly to the schools will be done by the agencies selected by KSCSTE through an open tender process as per
government rules. Step 05: KSCSTE will release the amount required for the purchase of laboratory items to the respective schools. Step
06: The HM/Principal shall intimate KSCSTE regarding the completion of the refurbishing activities, after which KSCSTE will entrust
the selected firms to supply the laboratory items to the schools. The school authorities shall verify the quantity and other specifications of
the delivered laboratory items as stipulated by the Council. Based on the satisfactory report of the HM/Principal, the Council
recommends the release of the payments due to the concerned firms. Step 07: The project has to be completed within one year from the
date of sanction. Any delay in the completion of the project shall be intimated to the Council at the earliest. Step 08: In connection with
the inauguration of the Sastraposhini laboratories, a public function should be conducted in consultation with the KSCSTE.Contact
Details: Scientist-in-charge (Sastraposhini Scheme), Kerala State Council for Science, Technology and Environment, Sasthra Bhavan,
Pattom, Thiruvananthapuram - 4Tel No. 0471-2548250, E-mail: esanil.kscste@kerala.gov.in,
sasthrabodhini2011@gmail.comDocuments Required1. Details of school2. Name and details of the teacher to be nominated as in charge
of the laboratory3. Remarkable achievements of the school, if any4. Details of the nearest Sastraposhini School5. Official bank account
details of the school6. Declaration by the head of the institution7. UndertakingFrequently Asked QuestionsWhat is the
"Sastraposhini�Sastraposhini is a programme envisaged by the Kerala State Council for Science, Technology and Environment
(KSCSTE) for strengthening science education in schools of Kerala. Under the programme, model science laboratories are established in
selected Government high schools of the State to provide a better learning environment. What is the objective of the programme? The
objective of the programme is to stimulate interest in experimental science, provide an opportunity for self-learning, encourage novel
science projects from students, provide advanced training to teachers to cope-up with the latest teaching skills using laboratory
experiments & design low-cost laboratory kits. Which is the implementing agency of this programme? Kerala State Council for Science,
Technology and Environment (KSCSTE)When was this programme launched?The programme was launched by KSCSTE in association
with the Department of Education, Government of Kerala in the year 2003. Can only government high schools be eligible to apply for the
programme? Yes, only government high schools in the State with sufficient facilities (three rooms to establish Physics, Chemistry, and
Biology laboratories) are eligible to apply under the programme. What are the basic requirements that shall have the schools which are
applying under the programme? The schools applying for the scheme shall have the basic requirements such as sufficient space to
establish Sastraposhini laboratories (separate rooms for physics, chemistry, and biology laboratories), qualified teachers in three subject
areas (physics, chemistry, and biology), sufficient number of students in the high school section and extend of administrative support
from the Headmaster/Principal/Management for the smooth implementation of the scheme. How much amount to be spent to establish
Sastraposhini laboratories in a school? A total of â, '8 lakhs is spent to establish Sastraposhini laboratories (Physics, Chemistry, and
Biology) in one school. Which subject teachers are eligible for training under the programme? Two teachers each in Physics, Chemistry,
and Biology from Sastraposhini schools are invited to participate in a training programme. The trained teachers will be in-charge of each
laboratory. When will the applications be invited for the programme? Applications are invited in the month of JULY every year. How can
be applied under the programme? The Principal/HM of the school shall apply for the scheme in the prescribed format given on the
KSCSTE website and forward it through the Head of the Institution for required financial support. Where can be submitted the
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application form? The application in the prescribed format should be submitted to: Director, Kerala State Council for Science, Technology and Environment, Sasthra Bhavan, Pattom P.O, Thiruvananthapuram - 695004. Sources And References Official WebsiteGuidelinesApplication FormBrochureHow To Utilize The Refurbishing GrantUndertakingProject Completion CertificateProject Completion CertificateStatement Of Expenditure & Utilization CertificateCertificate Of Receipt Of Laboratory ItemsOkWas this helpful?News and UpdatesNo new news and updates availableShareSomething went wrong. Please try again later.OkYou need to sign in before applying for schemesCancelSign InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier. To know more please visit Cancel Apply NowCheck Eligibility Kerala Sastraposhini SchemeGrantLaboratorySchoolTeacherTrainingDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsSastraposhini is a programme envisaged by the Kerala State Council for Science, Technology and Environment (KSCSTE) for strengthening science education in schools of Kerala. Under the programme, model science laboratories are established in selected Government high schools of the State to provide a better learning environment. The programme was launched by KSCSTE in association with the Department of Education, Government of Kerala in the year 2003. So far, KSCSTE has successfully established more than 200 science laboratories throughout Kerala. Presently, KSCSTE has decided to implement the scheme only in government high schools of Kerala. The objectives of the Programme are: To stimulate interest in science at the school level by the performance of experiments in Physics, Chemistry and Biology by students. To provide hands-on experiments to students for observation, inference, interaction and selfdesigning of experiments. To organize training programmes for the teachers to demonstrate scientific experiments. To evolve a low-cost laboratory kit based on readily available material for the performing of a range of experiments.OkWas this helpful?ShareNews and UpdatesNo new news and updates available©2024Powered byDigital India Corporation(DIC)Ministry of Electronics & IT (MeitY)Government of India®Quick LinksAbout UsContact UsScreen ReaderAccessibility StatementFrequently Asked QuestionsDisclaimerTerms & ConditionsUseful LinksGet in touch4th Floor, NeGD, Electronics Niketan, 6 CGO Complex, Lodhi Road, New Delhi - 110003, Indiasupport-myscheme[at]digitalindia[dot]gov[dot]in(011) 24303714Last Updated On: 28/03/2024 | v-2.1.1