Access To Knowledge For Technology Development And Dissemination (A2K+) - StudiesAre you sure you want to sign out? CancelSign OutEngEnglish/à¤ià¤;à¤,दीSign 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 EligibilityMinistry Of Science And TechnologyAccess To Knowledge For Technology Development And Dissemination (A2K+) - StudiesIndustryInstitutionProposalResearchTechnologyDetailsAccess to Knowledge for Technology Development and Dissemination (A2K+) is a scheme targeted towards developing mechanisms to disseminate science, technology and innovation-related information to industries, research and academic institutions, In-house R&D units of industry, Scientific & Industrial Research Organizations (SIROs), consultants, industry associations, techno-entrepreneurs, government departments and others.i»¿Supported Programmes1: Supporting industrial technology-related studies (A2K+ Studies)2: Supporting the organization of national and international conferences, exhibitions etc. (A2K+ Events)3: Support for Technology Development and Utilization Programme for Women4: Technology Development and Demonstration Programme (TDDP)i»; Objectives The objective of the A2K+ Studies program is to support emerging areas of technology aimed at providing useful information and knowledge base to industry, industry associations, academia, research institutions, consultants, entrepreneurs, research students, and policymakers for doing any further work in these areas; to study and analyze the developments in the emerging technology areas and document the findings, leanings, and outcomes for wider dissemination; and preparation of status reports on technologies from publicly funded institutions, that are ready for commercialization with a view to catalyzing the translation of research output from institutions to market.BenefitsThe support shall be towards the following items of expenditure: Manpower.Travel for networking, survey, stakeholder meetings, experts, resource persons, etc; (International travel is not permissible under a project). Consultation fees for experts and resource persons. Contingencies and consumables (Consumables may include research equipment essential for the study and approved by TAC)Overhead charges are fixed at 15%. Any other item upon recommendation by the TAC and approval of the competent authority, i»; Note 1: DSIR support towards manpower expenses shall remain fixed respective of changes in fellowship rates if any. Note 2: No support is granted for setting up general-purpose infrastructural facilities.i», EligibilityFor AgenciesIndustry Associations including Sectoral Industry Associations, Export Promotion Councils and Chambers of Commerce and Industry.Central and State Government Departments and their associated bodies including Technical Consultancy Organizations (established by State Government, Financial Institutions & Banks).National R&D Institutions and Organizations including SIROs recognized by DSIR and PFRIs registered with DSIR.Approved Universities and Colleges as listed on UGC/AICTE website.Institutions having a distinct legal entity (as per Rule 228 of GFR 2017).iv; Topics for the Proposal (For 2023)A study report on the development of new building materials using agroindustrial waste like PVC Waste, Municipal Waste, Construction & Demolition waste, hospital waste, e-waste etc. A study report on the status of research on indigenous development of membranes for desalination of seawater/saline water.A study report on research on indigenous development of membranes for sewage treatment to promote its recycling and reuse. Report on advanced building materials and building design towards energy efficient building. A report on ICT tools catering to a wide range of learners, including Children with Special Needs.A study report on the development of cost-effective technology/ instrumentation in waste management systems such as Sensor based bins, Sensor-based automatic waste collection systems through garbage chutes in residential buildings. Application ProcessOfflineThe prescribed application format can be downloaded from the website: http://dsir.gov.in/#files/12plan/a2k/a2ks.html. i»; The Applicants should submit five hard copies of the proposal duly signed + one soft copy [MS Word file and not a PDF file] through e-mail and by enclosing a pen drive to: i»¿Dr. Sujata Chaklanobis, Head (A2K+)Department of Scientific & Industrial ResearchMinistry of Science & TechnologyTechnology Bhawan, New Mehrauli RoadNew Delhi-110 016Email: priya@nic.in ï»; Note: Superscribe "CONFIDENTIAL, A2K+ Studiesae on the document holder.Documents RequiredDetails of the OrganizationProof of Year of EstablishmentProof of Number of EmployeesProof of Legal StatusProof of AddressDetailed Item-Wise Budget EstimatesNetworking and Interactions or Financial/Technical Involvement of Other Relevant Organizations including Co-sponsorshipi»; Details of Principal Investigator (PI) and Co-PIA adhaar CardProof of IdentityProof of AddressProof of Employment at the Host InstituteProof of ExperienceFrequently Asked QuestionsWhat Is The Full Name Of The "A2K+" Scheme?The Full Name of the "A2K+" Scheme is "Access to Knowledge for Technology Development and Dissemination" Scheme.What Is The Purpose Of This Scheme?This scheme is targeted towards developing mechanisms to disseminate science, technology and innovation-related information to industries, research and academic institutions, In-house R&D units of industry, Scientific & Industrial Research Organizations (SIROs), consultants, industry associations, techno-entrepreneurs, government departments and others. What Are The Names Of The Programmes Supported In This Scheme?The names of the programmes supported in this scheme are - 1: Supporting industrial technology-related studies (A2K+ Studies) 2: Supporting the organization of national and international conferences, exhibitions etc. (A2K+ Events) 3: Support for Technology Development and Utilization Programme for Women 4: Technology Development and Demonstration Programme (TDDP)What Objective Does The A2K+ Studies Program Have? The objective of the A2K+ Studies program is to support emerging areas of technology aimed at providing useful information and knowledge base to industry, industry associations, academia, research institutions, consultants, entrepreneurs, research students, and policymakers for doing any further work in these areas; to study and analyze the developments in the emerging technology areas and document the findings, leanings, and outcomes for wider dissemination; and preparation of status reports on technologies from publicly funded institutions, that are ready for commercialization with a view to catalyzing the translation of research output from institutions to market. How Much Shall The Support For The Overhead Charges Be? The support for the Overhead Charges is fixed at 15%. For What Purposes Can The Travel Be In Order To Be Considered For Support? Travel for networking, survey, stakeholder meetings, experts, resource persons, etc.Is International Travel Permissible Under A Project? No, international travel is not permissible under any project. What Types Of Contingencies And Consumables Are Eligible For Support? Contingencies and consumables eligible for support are: research equipment essential for the study and approved by TAC.Will The DSIR Support Towards Manpower Expenses Vary With The Changes In Fellowship Rates?No, the DSIR support towards manpower expenses shall remain fixed respective of changes in fellowship rates if any.Can Support Be Granted For Setting Up General-Purpose Infrastructural Facilities?No support is granted for setting up general-purpose infrastructural facilities.Which Rule Of The GFR 2017 Should Be Considered For Establishing The Distinct Legal Entity Of An Institution? Rule 228 of GFR 2017 should be considered for establishing the distinct legal entity of an institution. Are UGC Approved Colleges Eligible? Yes, all Universities and Colleges listed on UGC/AICTE website ar eligible. To Whom Should The Application Be Addressed? The application should be addressed to - Dr. Sujata Chaklanobis, Head (A2K+) Department of Scientific & Industrial Research Ministry of Science & Technology Technology Bhawan, New Mehrauli Road New Delhi-110 016 Email: priya@nic.in How Many Hard Copies Of The Proposal Are Required To Be Submitted? The Applicants should submit five hard copies of the proposal duly signed. How Many Soft Copies Of The Proposal Are Required To Be Submitted? The Applicants should submit one soft copy [MS Word file and not a PDF file] through e-mail and by enclosing a pen drive.What Should Be The Superscription On The Envelope / Document Holder?Superscribe "CONFIDENTIAL, A2K+ Studies†on the document holder.Sources And ReferencesGeneral Guidelines For Funding SupportCall For ProposalsScheme DescriptionReport By

DSIR On A2K+OkWas 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 CancelApply NowCheck EligibilityMinistry Of Science And TechnologyAccess To Knowledge For Technology Development And Dissemination (A2K+) -

StudiesIndustryInstitutionProposalResearchTechnologyDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsAccess to Knowledge for Technology Development and Dissemination (A2K+) is a scheme targeted towards developing mechanisms to disseminate science, technology and innovation-related information to industries, research and academic institutions, In-house R&D units of industry, Scientific & Industrial Research Organizations (SIROs), consultants, industry associations, techno-entrepreneurs, government departments and others.Supported Programmes1: Supporting industrial technology-related studies (A2K+ Studies)2: Supporting the organization of national and international conferences, exhibitions etc. (A2K+ Events)3: Support for Technology Development and Utilization Programme for Women4: Technology Development and Demonstration Programme (TDDP)ObjectivesThe objective of the A2K+ Studies program is to support emerging areas of technology aimed at providing useful information and knowledge base to industry, industry associations, academia, research institutions, consultants, entrepreneurs, research students, and policymakers for doing any further work in these areas; to study and analyze the developments in the emerging technology areas and document the findings, leanings, and outcomes for wider dissemination; and preparation of status reports on technologies from publicly funded institutions, that are ready for commercialization with a view to catalyzing the translation of research output from institutions to market.OkWas this helpful?ShareNews and UpdatesNo new news and updates availableA©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