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| **Certificate-I** |
| **Endorsement From The Co-Coordinator (S) Of The Project** |
| **Project Title: SCIENCE AND TECHNOLOGY EXHIBITION** |
| 1. I have gone through and agree to abide by the terms and conditions of the RVPSP/DST grant. |
| 1. I have not submitted, not do I intended to submit this, or a similar project proposal, to any other agency for financial or other support |
| 1. I have explored and ensure that hardware and basic facilities will actually be available from our organisation as and when required for the purpose of the project. No financial support under this project will be required for these items. |
| 1. I undertake to submit progress report, statement of accounts, utilization certificate etc, as required. |
| 1. I have enclosed the following materials |
| i. Proposal 10 copies |
| ii. Enclosures |
| 1. Registration certificate 1 copy |
| 1. Memorandum of Association 1 copy |
| 1. Bio-data of members of the executive body of the society. 1 copy |
| 1. Rules, regulation and bye laws. 1 copy |
| 1. Declaration to the effect that society/ 1 copy   Agency or any of its functionaries is  Not/has never been involved/implicated  in any corrupt practices. |
| 1. The certificate from the co-ordinator(s) 1 copy |
| 1. Endorsement from the head of agency/organization. 1 copy |
| 1. Sheet containing section 101 to 123. 1 copy |
| 1. Letter to state council/department. N.A. |
| 1. List of names and address of experts/ Mentioned in the   Institutions who may be interested in the project proposal.  subject/outcome of the project. |
| . |
| 1. Latest audited statement of accounts 1 copy |
| 1. Description of facilities available |

Date : 28.08.2012 ***(Dr. Majid Jamil )***

Place : Saharanpur (U.P) PRINCIPAL INVESTIGATOR

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| **Certificate-II** |
| **Endorsement From The Head Of The Proposer Agency** |
| Project Title**:**  **SCIENCE AND TECHNOLOGY EXHIBITION** |
| 1. Certified that our agency welcomes participation of  ***Dr. Majid Jamil*** as the Principal Investigator **Mr. Irfan Ansari** as the coordinator of the project mentioned above. The PRINCIPAL INVESTIGATOR will assume the responsibility of fruitful completion of the project (with due intimation to RVPSP/DST). |
| 1. Certified that the hardware, other basic facility and such other administrative support required as per terms and conditions of the grant, will be extended to the coordinator(s) throughout the duration of the project. |
| 1. Our agency assumes to undertake the financial and other management responsibility of the project, and will ensure compliance with the terms and conditions laid down, in case the project is sanctioned. |

**(Mr. Iftakhar Mahmood)**

Date : 28.08.2012 President

Place : Saharanpur (U.P) FAITH SOCIAL AND EDUCATIONAL WELFARE SOCIETY

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|  | **Form For Computerization Of Details Of The Proposal** | | |
| 101. | **Title**  **“Science and Technology Exhibition”** | | (for office use only)  File no.  Date of receipt  agency code  Activity code  Language code  Target Code |
| 102. | **Activity proposed** | | EX |
| 103. | **Language To Be Employed** | | Hindi and English |
| 104. | **Target Groups** | | Children, teachers and common Masses. |
| 105. | **Place of Activity** | | Saharanpur (U.P) |
| 106. | **Expected Number of Beneficiaries** | | Whole district |
| 107. | **Duration (total)** | | Three days |
| 108. | **Recurring Cost** | | **7,28,970/-** |
| 109. | **Non Recurring Cost** | | N.A |
| 110. | **Principal Co-ordinator** | | Dr. Majid Jamil |
| 111. | **Date of Birth** | | **~~01/12/1975~~** |
| 112. | **Sex** | | Male |
| 113. | **Designation** | | Secretary |
| 114. | **Name of the Agency** | | FAITH SOCIAL AND EDUCATIONAL WELFARE SOCIETY |
| 115. | **Address (correspondence)** | | 13/1836 Quazi Street, Saharanpur, Uttar Pradesh |
| 116. | **City** | | Saharanpur |
| 117. | **Pin Code** | | 247001 |
| 118. | **Telephone** | | 09313462108, 09012254368 |
| 119. | **Gram** | | Nil |
| 120. | **Tele Fax** | | Nil |
| 121. | **Has any collaboration been**  **Envisaged** | | State level NGOs, Schools and other concern organizations. |
| **122** | **Brief summary of the project:** | |  |
| **.** | To promote scientific attitude and to develop scientific temperament among general masses and especially in younger generation. To create scientific atmosphere in local area. Participants from rural area will be encouraged specially. To create scientific attitude to make science for all. | | |
| 123 | **Keywords** **:** | Science and Technology Exhibition | |

***(Dr. Majid Jamil)***

PRINCIPAL INVESTIGATOR

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| **The Project Proposal** | | | | |
|  | | **Part – ‘D’ Format** | | |
| 200: | | **General Information:** | |  |
| 201: | | **Title Of The Project:** | | **“ Science and Technology Exhibition”** |
| 202/3: | | **Summary:** | |  |
|  | | The U.P is an area where most of the population is into business or irrigation activities. In order to promote scientific attitude and to develop scientific temperament among masses especially among the educationally backward areas like Uttar Pradesh is a challenging task. The **FAITH SOCIAL AND EDUCATIONAL WELFARE SOCIETY** is active in the field of Science Popularization & Social Work for last five years. The **FAITH SOCIAL AND EDUCATIONAL WELFARE** intending to use all kind of possible mediums for Science Popularization among the masses. In the above said programme participants will be children, teachers and common masses of Saharanpur district (UP).  The basic objectives of the programme are:   * To develop the scientific tamper among the masses especially among the educationally backward community of target area. * To train the younger volunteer/generation for fighting against superstition, popularize science through puppet, know the environment, how to interact with the plants and how to use waste house hold material to prepare educational material etc. etc. * To prepare a team of volunteer in target area in above mentioned fields so that they can work for the development of the state and the Nation. * To prepare resource persons in the district / state who could popularize indigenous technology among the people. * To change the mind set and environment of the local masses through the scientific activities. * Organize different competitions to motivate and create curiosity among students and other participants. | | |
| 204 : | | **Target Group:** |  | |
|  | | The target group of the proposed project are the teachers, Students and common masses in general | | |
| 205: | **Duration Of The Project:** | | Three Days | |

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| 206 : **Project Background:** | |  |
| India is progressing in almost all the fields. Jobs prospects are becoming more and more vibrant and a number of international companies are coming to India for investments and future growth. But on the other hand, if we observe the progress in the field of S & T and research, we are still far behind many countries. Ph.D scholars are very less in science streams. General awareness about basic science and thereby basic responsibilities towards our environment, our land, our planet is lacking behind. This is the time when we should develop over indigenous techniques and knowledge, and not to depend on cutting edge technologies of other countries.  The **FAITH SOCIAL AND EDUCATIONAL WELFARE** is putting all its efforts to generate the scientific temperament and motivating masses for the developmental activities specially in the field of S & T. The society would like to grab the opportunity and wanted to organize different activities for the children, school students, teachers and other general masses. This is also the mandate of NCSTC / DST.  Therefore, the society on behalf of NCSTC and with Kind support of NCSTC, would like to conduct a number of activities for the awareness of the masses | | |
| 207 : **Experience:** | |  |
| ~~The~~ **~~Science Aur Kainat Society of India (SAKSOI)~~** ~~possess an ample experience in organizing Science & Technology Exhibitions, Science Awareness Melas Environment Awareness Programme and conducting training programmes & field performance on science behind miracles, puppetry, science writing, science club activities, etc. since 1986 across the country. The society has implemented more than 42 Science based projects in different parts of the country~~ **~~(List enclosed)~~**  ~~few programmes are as below:~~   1. ~~Nature Orientation Programme.~~ 2. ~~Science Behind Miracle~~ 3. ~~National Science Exhibition.~~ 4. ~~Science Communication Through Puppetry.~~ 5. ~~Science in Daily Life~~ 6. ~~Hydrophonics.~~ 7. ~~Renewable Energy Awareness Programme.~~ 8. ~~Jatthas (BJVJ).~~ 9. ~~Quizzes.~~   ~~and many more.~~  ~~Very recently Global Humanitarian Technology Exhibition was conducted at Dhauj-Faridabad where participants from Bihar, U.P, Haryana, West Bengal, Delhi, M.P, Maharashtra, Uttrakhand, Jharkhand etc participated. It was a mega event where science based quiz, debate, essay, group discussion, painting competition etc were conducted. An exhibition based on Science Model was also organized. Few projects were very innovative such as stabilizer of Rs.200/- cost, Generation of gas through biomass.~~ | | |
| 300: **Work Plan:** | |  |
| The **FAITH SOCIAL AND EDUCATIONAL WELFARE** will get in touch with organizations/clubs and activists engage in science & technology communication and will give proper publicity to proposed project.25 volunteers team will divided in 5 groups. Each group has 5 volunteers and they will handle the arrangement of exhibition. They take responsibility of fooding, arrangement of tent, stage etc. Letters would send to each district schools and colleges by society. Invitation cards would send to general masses and advertisement would be given in electronic & paper media. Publicity of exhibition through flyers, flex, banners in whole district. | | |
| 301 : **Methodology:** |  | |
| As we know that U.P is mostly involved in irrigation and people don’t know about Science so, we are trying to explore science in U.P. We are very in touch of this state to organize such type of programme and we are getting support from NCSTC Network. We will involve these units in this programme for the grass root level. Due to the environment of district level units more and more people beneficiated. | | |
| 302 :**Organization of Work Element:** | | |
| The preparation of the fair is divided as follows:  1. Identification.   1. Identification of hydroponics team. 2. Identification of Nature Orientation team. 3. Identification of stalls and manpower. 4. Identification of puppet teams. 5. Identification of science miracles teams. 6. Identification of science models. 7. Identification of food stalls. 8. Identification of talented artisans. 9. Identification of suitable school sight.   2. Regular contacts with the identified stall-organizers.  3. Meeting with resource persons.  4. Providing venue, Shamiana and furniture to the stalls.  5. Mounting publicity for the exhibition.  6. Competition of various groups.  7. Selection of beneficiaries for the award of prizes.  8. Providing hospitality during the exhibition.  9. Arranging recording, photography and reporting of the exhibition. | | |
| 303 :**Time Schedule:** | | Duration of the project will be three days in the month of November, 2012. The exact date will be decided in consultation with NCSTC, DST, Govt. of India after the sanctioning the project. |
| 304 :**Description Of The Target Area, Target Group And Their Current Economic Status:** | | |
| 1. Target area includes Saharanpur district of U.P  2. Target groups include students of Junior High Schools and Inter Colleges situated in these places and farmers, workers, craftsmen, artisans of the target area and local common men, women and children. | | |
| 305 :**Relevance Of The Project To The Work Already Going-On In Organization:** | | |
| **~~Science Aur Kainat Society of India~~** ~~has been working for the popularization of Science and Technology among masses. We have organised several national level science exhibitions. We have also worked with~~ **~~CARE BIHAR~~** ~~for awareness on pulse polio immunization program where a number of shows were performed through puppetry. Other activities such as National Science Exhibition, Debate, Quiz, Painting, Interactive programmes, workshops on different science based themes and training etc. were organized by the society in past many years. Recently we organized Global Humanitarian Technology Exhibition in Faridabad, Haryana from 8 to 10 Feb,2012.~~ | | |
| 306: **Location Specific Information:** | | |
| Saharanpur, Uttar Pradesh | | |
| 307: **Suggestion Plan Of Action :(For utilization of the expected out-come from this project. If possible please suggest names of some groups. Have contacted any of them or have you any plan or interaction with them?)** | | |
| 1. Learning & preparation of models, other items and their exhibition by the students.  2. Three days confluence of happy, enthusiastic and inquisitive men, women, and children to know about all what they have seen.  3.Raised awareness for science, handicraft, craftsmen, artisans, puppeteers, miracles experts, sportsmen and science loving students.  4.Experience to the organizers for organizing such fair coordination and cooperation between the partners in the organizations of the fair. | | |
| 400 :**Additional Specific Information:** | |  |
| 401 :**Type Of Project:** | | Science and Technology Exhibition |
| 402 :**Geographical Coverage:** | | Saharanpur district of Uttar Pradesh |
| 403 :**Target Group (Participants):** | | Approximate number of beneficiaries:  1.Students  2.Teachers  3. Villagers, local people. |
| 404 :**Eligibility Criteria (Participants):** | | As such for Exhibition there will be no eligibility criteria. Visitors would be allowed to participate and interact with the experts. |
| 405 :**A Likely List Of Participants:** | | This is a kind of exhibition where a number of school, colleges and other general masses will visit the Exhibition. |
| 406 :**Detailed Day-To-Day Programme Schedule Envisaged:** | | |
| **Specific topics**   1. Science models & projects. 2. Artisans and craftsmen. 3. Film show on science. 4. Science based drama. 5. Scientific explanation of miracles and show. 6. Science based puppet show. 7. Low cost science teaching aids/Nature study. 8. Science books display. 9. Health stalls (blood testing). 10. Science based theatre workshops. 11. Water testing. | | |
| 407 :**Resource Person:** | | Resource persons would be Prof. K.M.Rafi, Mr. Zia Ahmad Khan, Mr. Ahmad Mustafa, Mr. Puneet Jigota, Mr. Afaque Ahmad etc. |
| 408 :**Language Of Communication To Be Employed:** | | Hindi, English |
| **409 :Name of other agencies to be involved:** | | |
| **Name** **& Address**  1~~. Kainat Institute of Information Technology, Sambhal (U.P)~~  ~~2. Kainat International School, Hardoi, (U.P)~~  ~~3. Key Foundation, Noida (U.P)~~ | | |
| **410: The Most Recent workshop held down the subject** | | |
| ~~1. Global Humanitarian Technology Exhibition at Dahuj, Faridabad (Haryana) from 8 to 11 Feb,2012.~~ | | |
| 500 :**Project Manpower:** | |  |
| 501 :**Review Of Experties Available With The Proposed Project Group:** | | Trained, experienced science and technology teachers and other personnel are available. |
| 502.**Name, Address and Work experience of the coordinator of the project:** | | |
| 1. ~~Prof. Khwaja M. Rafi, General Secretary, Science Aur Kainat Society of India, E-71/13A Street, Kainat Lane, Ghaffar Manzil, Jamia Nagar, Okhla, New Delhi has worked as Principal Investigator / coordinator / for many activities catalyzed & supported by NCSTC, DST, Govt. of India and posses a sound experience in event management.~~ 2. ~~Mr. S.M. Faizani, Project Manager, Science Aur Kainat Society of India has vide experience in coordination and organizing the different projects on different capacities such as Reception Incharge, PRO, Observer, etc. and also participated in different training programmes of NCSTC, SAKSOI and other NGOs~~ | | |
| 503 :**Bio Data Of Resource Persons Likely To Be Involved In The Project:** | | Resource persons Bio Data had enclosed with this proposal. |
| 600 :**Budget Estimate:** | | Enclosed with the proposal as Annexure-I. |
| 701 :**Name Of The Bank:** | | 1. *Computerized Bank Account No.:* *3161000109174955* 2. *Bank Name: Punjab National Bank* 3. *Branch Name: Shastri Market, Saharanpur* 4. *MICR Code:**3161* 5. *IFSC Code: PUNBO316100* 6. *PAN NO:*   *AAAAF1617P* |
| 702 :**Would You Need Any Other Kind Of Help/Support From NCSTC For Implementing The Proposed Project:** | | |
| A visit by NCSTC/DST Official is requested for Melas. | | |
| 703 :**Any Other Relevant Matters Not Touched Upon Else:** | | NO |

***(Dr. Majid Jamil) (Mr. Irfan Ansari)***

PRINCIPAL INVESTIGATOR COORDINATOR