

2011-12

Code No.	Title of the Programme
6.01	Study of Physics Curriculum at Higher Secondary Stage
6.02	Study of Chemistry Curriculum at Higher Secondary Stage
6.03	Study of Biology Curriculum at Higher Secondary Stage
6.04	Study of Mathematics Curriculum at Higher Secondary Stage
6.05	Development of Modules on Different Themes in Science for Lateral Entry at Upper Primary Stage
6.06	Development of Modules on Different Themes in Mathematics for Lateral Entry at Upper Primary Stage
6.07	Development of Training Package in Science at Secondary Stage and Orientation of Master Trainers.
6.08	Development of Training Package in Mathematics at Secondary Stage and Orientation of Master Trainers
6.09	Development of Exemplar Problems in Science for Class VIII (Hindi Version)
6.10	Development of books in new and applied areas of science and mathematics under the project 'Reading to Learn'
6.11	Development of Textbook on Pedagogy of Science (Hindi Version)
6.12	Development of Textbook on Pedagogy of Mathematics (Hindi Version)
6.13	Development of Source Book on Assessment in Science at Upper Primary Stage (Hindi Version)
6.14	Development of Source Book on Assessment in Mathematics at Upper Primary Stage (Hindi Version)
6.15	Development of ICT Based Support to Higher Secondary Curriculum in Chemistry
6.16	Four decades of Jawaharlal Nehru National Science Exhibition for Children – A Monograph
6.17	Capacity building of Master Trainers to use Source Book on Assessment in Science at Upper Primary Stage
6.18	Capacity building of Master Trainers to use Source Book on Assessment in Mathematics at Upper Primary Stage
6.19	Orientation of Master Trainers in Science at the Upper Primary Stage for the SC category
6.20	Orientation of Master-Trainers in Physics at the Higher Secondary Stage for North Eastern States
6.21	Orientation of Master Trainers in Laboratory Techniques using Microscale Chemistry Kit at Higher Secondary Stage
6.22	Orientation of Master Trainers in Biology at the Higher Secondary Stage for the ST category.
6.23	Orientation of Master Trainers in Mathematics at Higher Secondary Stage
6.24	Orientation of Master Trainers in ICT based teaching and learning in Mathematics at the higher Secondary Stage.
6.25	Popularisation of Project Books on Environmental Education
6.26	School Science – A Quarterly Journal
6.27	Centre for Popularization of Science
6.28	State Level Science Exhibitions for Children

6.29	Jawaharlal Nehru National Exhibition for Science and Environmental Education for Children (JNNSEC) 2011-2012
6.30	Monitoring the Implementation of Environmental Education by all States/UTs in compliance with Hon'ble Supreme Court's Order
6.48	Celebration of National Year of Mathematics of 2012