RESEARCH CO-ORDINATION SECTION

A statement of the Boards, Councils, Committees and other bodies consisting of two or more persons constituted as its part or for the purpose of its advice, and as to whether meeting of the those boards, councils, committees and other bodies are open to the public, or the minutes of such meeting are accessible for public:

CSB has constituted various Committees viz., Research Council (RC), Regional Research Advisory Committee (RRAC), Research Advisory Committee (RAC), and an apex research body the Research Co-ordination Committee (RCC) in order to improve the Research Monitoring and Evaluation System. Click here to view the flow chart of the research monitoring system in CSB.

The brief functioning of each Committee is furnished below:

RESEARCH COUNCIL (RC):-

Every Institute/Station will have a Research Council and functions under the Chairmanship of the concerned Director/head of the Institute/Station. It is an in-house Review Committee to review and monitor the progress of all on-going research projects and act as a peer review for the new projects formulated at the Institutes. The meeting is held once in 3 months.

REGIONAL RESEARCH ADVISORY COMMITTEE (RRAC):-

This Committee under the Chairmanship of Concerned DOS will guide, monitor and evaluate the research and extension work of RSRs in mulberry and RTRSs in Tasar as also extension units. The meeting is conducted once in 6 months. The present Committee was constituted in February, 2011 for a period of 3 years.

RESEARCH ADVISORY COMMITTEE (RAC):-

To review the progress of on-going projects, technologies under trial/demonstration/commercialization, training, new project under formulation etc and to suggest guidelines in priority areas the Committee has been constituted under the Chairmanship of an external expert for all main Research Institutes/ Stations. The Committee meets once in 6 months. The present Committee was constituted in February, 2011 for a period of 3 years.

RESEARCH CO-ORDINATION COMMITTEE (RCC):-

It is an apex research body constituted under the Chairmanship of Dr. M. Mahadevappa, Ex-chairman, ASRB, Ex Vice-chancellor, Dharwad, Director, JSS Rural Development Foundation, Mysore to guide the detailing of research agenda and to undertake strategic planning for sericulture development. It also suggests appropriate measures to intensify sericulture research in priority areas and evaluate the R&D activities of all CSB research institutes/stations besides review the working of RC, RACs etc. The Committee meets once in 6 months.
RACE AUTHORIZATION COMMITTEE:

All India Coordinated Experimental Trials for mulberry (AICEM) and A Mulberry Silkworm Race Authorization Committee has been constituted to examine high yielding new mulberry varieties and silkworm hybrids evolved by the Research Institutes and Universities. The Committee has the following members.

INTERNATIONAL SCIENTIFIC JOURNALS SUBSCRIBED BY CSB INSTITUTES

CSB Research Institutes subscribes 53 International Scientific Journals for 2013 for the purpose R&D programme.

RESEARCH MANDATES OF THE CSB RESEARCH INSTITUTES

The Jurisdiction of CSB institutes and their mandates and the division of the states among the Research Institutes.

MULBERRY

CSRTI-Mysore: All Southern States, Maharastra, Madhya Pradesh, Gujarat and Rajasthan.

CSRTI-Berhampore: North East, West Bengal, Orissa, Bihar, Jharkhand and Chhattisgarh

CSRTI-Pampore: J & K, Himachal Pradesh, Punjab, Harayana, Uttar Pradesh and Uttarakhand.

NON-MULBERRY

CTRTI-Ranchi: will be the apex research and training Institute for Tasar

CMERTI, Jorhat: will be the apex research and training Institute for Eri & Muga.

POST - COCOON

CSTRI, Bangalore will be technically the Institute for post-Cocoon activity in mulberry and non-mulberry. All post-cocoon activities in Institutes will be according to the plan the CSTRI will draw up. While establishment and personnel administration will continue to be done by the Director of the concerned Institute as of now the Director CSTRI will lay down the activities and projects in post cocoon activity of each Institute in consultation with the Director of each Institute, and be technically responsible for the post-cocoon proposals to RAC of the Institute and for technical progress.