

केंद्रीय रेशम उत्पादन अनुसंधान एवं प्रशिक्षण संस्थान, मैसूरु
Central Sericultural Research and Training Institute, Mysuru

सं. केंरेबो/अप्रसं/रेविअप्र/वि अ बै/2014-15
No. CSB/RTI/SEEM/EOM/2014-15

दिनांक Date : 17.04.2015

कार्यालय टिप्पणी/OFFICE NOTE

विषय: विस्तारण अधिकारियों की चौथी बैठक के कार्यवृत्त के संबंध में ।
Sub: Minutes of Fourth Extension Officers Meeting – reg.

कृपया इसके साथ दिनांक 19.03.2015 को कें रे अ प्र सं, मैसूरु में हुई विस्तारण अधिकारियों की दूसरी बैठक के कार्यवृत्त को संलग्न पाएँ । आपको अपने केंद्र/संबद्ध एककों से संबंधित मदों पर आवश्यक अनुवर्ती कार्रवाई करना अपेक्षित है । इसे आपके केंद्र/संबद्ध एककों के वैज्ञानिकों के ध्यान में लाया जाएँ ।

Please find enclosed herewith the minutes of the Fourth Extension Officers Meeting held on 19.03.2015 at CSRTI, Mysuru. You are required to take necessary follow-up action on the points pertaining to your station/nested units. The same may be brought to the notice of the scientists of your station/nested units.

संलग्न : यथोपरि ।
Encl : As above.

श्री. शिवप्रसाद
निदेशक/DIRECTOR

17/04'15

सेवा में /To

वैज्ञानिक-डी, क्षेत्रीय रेशम उत्पादन अनुसंधान केंद्र, अनंतपुर, कोडति, चामराजनगर एवं सेलम।
the Scientist-D, RSRS, Anathapur, Kodathi, Chamarajanagar & Salem.
वैज्ञानिक-सी/डी, अनुसंधान विस्तारण केंद्र, उप-एकक, परभणी, बारामती, औरंगाबाद, अमरावती,
होशंगाबाद, जालना, बुरहानपुर, शिवमोग्गा, मद्दूर !
the Scientist-C/D, REC, Sub-unit, Parbhani, Baramati, Aurangabad, Amaravati,
Hoshangabad, Jalna, Burhanpur, Shivamogga, Maddur.

**Minutes of the 4th Extension Officers Meeting (EOM) held on 19.03.2015 at
CSRTI, Mysore**

The 4th Extension Officers meeting was held to review the progress of extension activities, Cluster Promotion Programme and IVLP beside discussion on action plan for 2015-16 on 19th March 2015 at CSRTI, Mysore under the chairmanship of Dr. V. Sivaprasad, Director, CSRTI, Mysore.

Dr. G. S. Vindhya, Scientist-D and DC (SEEM) convenor of EOM meeting welcomed the Director and all the officers of RSRs, RECs, REC Sub Units and P4-BSF Hassan, SSBS Coonor stations attending the meeting.

Dr. V. Sivaprasad, Director, CSRTI, Mysore in his opening remarks extended warm welcome to extension officers from RSRs/RECs and REC SUs for the 4th EOM.

The list of the participants is appended as annexure.

Item No 1: Confirmation of the minutes of the third EOM meeting held on 31.07.2014

Minutes of the last meeting of the Extension Officers held at CSRTI on 31.07.2014 were circulated among RSRs/RECs. Since no comments were received from any member, the committee confirmed the minutes of the 3rd EOM.

Item No 2: Review of follow up action taken on the decisions last meeting and progress achieved from June 2014 to till date.

The report on the follow up action taken on the decisions of last meeting and progress achieved during April-June 2014 was taken up by Dr. G. S. Vindhya, Sci-D and DC Extension division.

RSRS Ananthapur

Sri. Sathyanarayana Raju, Scientist-D and Incharge RSRs Ananthapur informed the house about the follow up action taken against last meeting decision and progress achieved from July 2014 to till date.

The following observations/ decisions were made

- It was decided to continue the operation of REC Kalyandurgam and REC SU Metpalli with out any modification.
- Annual comprehensive action plan for multiplication of new mulberry varieties to be developed indicating availability with name of variety, place, no of saplings/cuttings, period etc.,
- As the number of ToTs and ECPs conducted at RSRs main station were less as compared to REC/REC SU, RSRs was advised to increase its extension communication and transfer of technology programmes in future.
- Mass multiplication of biological agents to be taken as an effective tool for generation of revenue by improving the available facilities. RSRs may also think of supplying /selling of NT beyond sericulture activities like poultry etc.
- Since the menace of uzifly was found nil or negligible at West Godavari District, the pest management laboratory of CSRTI was asked to study the positive factors responsible for 'no uzi atmosphere' and submit report.

- RSRS incharge was suggested to improve the existing farm meticulously by adopting suitable technologies including AMIT and increase silkworm rearing activities. It was also suggested to condemn the existing soil testing equipment as its working is seized.
- REC Rayachoty was advised to take up rearing of new silkworm hybrid G11xG19 in coming months.
- Well admired RECs like V. Kota, Udumalpet etc, where visitors throng to see the adoption of new technologies needs to maintain the data base of visitors and submit the consolidated report to main institute for documentation.
- The NRDC funded 'technology day' to be celebrated during July 2015 at coastal district of Andhra Pradesh. The incharge of REC Eluru and Chebrole were asked to coordinate the same.
- The CPC Hindupur incharge was suggested to promote new CRC to meet the demand for layings.
- Scientist-C, REC SU Bidar was advised to send proposal for construction of CRC building including chawki rearing equipments. He was also suggested to take up seed crop rearing besides rearing of new hybrids viz., G11 x G19.
- REC Vikarabad was instructed to (a). Purchase gross cutting machine, (b). send proposal for vehicle requirement for CPP (c). Replace oldest plantations by G2/G4 mulberry varieties and (d). explore shifting of office to DOS/JDs office or move to new building.

RSRS Chamarajnagar

- Dr. K. Srikantaswamy, Scientist-D and Incharge RSRS Chamarajnagar informed the house about the follow up action taken for last meeting and progress achieved from July 2014 to till date.

The following observations/ decisions were made

- RSRS Chamarajnagar to conduct bioassay studies using double hybrids under drum kit technology and tree plantation method. Further, soil may be assayed to determine the organic content of the soil and soil status under these technologies.
- The station has to prepare Video/Film on Seri-Lac and the clippings may be uploaded to CSRTI website as well as local media.
- REC SU Kinakanahalli incharge was advised to extend the existing mulberry garden atleast to another two acres. Soil Science and Chemistry section of the main institute to conduct studies on soil status of REC SU Kinakanahalli and offer suitable measures to rectify the same.

RSRS Kodathi

Dr. K. L. Rajanna, Scientist-D and Incharge RSRS Kodathi informed the house about the follow up action taken for last meeting and progress achieved from July 2014 to till date.

The following observations/ decisions were made

- The in-charge was advised to take care of multiplication of new mulberry varieties in a planned and comprehensive manner meticulously.
- CRC activities of RSRSs to be initiated, hybrids to be reared and distributed to farmers.

- REC Madiwala in-charge was advised to purchase water and maintain AICEM plot through available contingency funds
- REC Chitradurga to take up chawki rearing instead of hybrid rearing. The centre should maintain G2, G4 and Vishala mulberry varieties.
- As per CSB Board decision, Soil Science laboratory to be established at REC Madiwala during the current year and in this connection, Dr. Sen, Sc-C, Soil Science and Chemistry laboratory / Dr. Vedavyas, Sc-D, REC SU Tumkur are advised to visit REC Madiwala and submit the proposal at the earliest.
- REC SU Kanakapura in-charge was advised to front load and gear up the activities to achieve the set targets.
- REC SU Koppal was appreciated for good performance, however advised to increase number of ECPs to increase productivity and quality of cocoons.
- For the purpose of documentation REC SU Tumkur in-charge was suggested to develop a pamphlet on modified pruning method for winter season.
- Since the performance of Soraba and Davanagere clusters were low, In-Charge REC SU Shivamogga was advised to work meticulously and improve the performance.

RSRS Salem

Dr. Chikkanna, Scientist-D and Incharge RSRS Salem informed the house about the follow up action taken for last meeting and progress achieved from July 2014 to till date.

The following observations/ decisions were made

- REC Samayanallur to take up rearing of foundation crosses, G11 and G19 instead of hybrids.
- REC Krishnagiri In-Charge was advised to increase quantum of chawki rearing, improve farm in general, and assure protective irrigation by purchasing water thorough contingency amount and conduct seed crop rearing.
- All RSRS Salem nested units were appreciated for achieving the set target under CPP for Tamil Nadu and recorded an average cocoon yield of 74 kg/100 dfls.

CSRTI Nested Units

The following observations/ decisions were made

- The extension division was advised to write to RO Mumbai requesting for farmers mobile numbers and Aadhar details to main institute for documentation.
- All Maharashtra extension units were appreciated and congratulated for achieving the set targets and recording higher cocoon yields inspite of near drought situation in the state.
- New silkworm hybrids viz., G11 x G19, L14 x CSR2 to be distributed at IVLP Ahmadnagar Cluster under REC Baramathi.
- REC Hoshangabad to lift Anantha mulberry cuttings from RSRS Ananthapur.

General Points

- All ToT technologies indicated in action plan 2015-16, needs to be monitored by the concerned sections and periodic progress of ToTs to be collected and submitted to PMCE for further necessary action.
- Technology developers from main institute were advised to visit periodically the RSRs/RECs/REC-SUs, where technology is being demonstrated under ToT programmes.
- Each RSRs/REC/REC-SUs to collect data and make data base for all ToTs conducted under jurisdiction.
- All CPP Cluster in-chargers were informed to purchase sample cocoon lots (3 kg) of 2-3 crops per month from farmers and send to main institute/CSTRI for reeling parameters and silk quality.

UVT. 17/04'15
DIRECTOR

Annexure-I

**List of participants attended the 4th EOM meeting held on 19.03.2015 at CSRTI,
Mysore**

Sl. No.	Name	Designation	Section/Unit
1.	Dr. V. SivaPrasad	Director, CSRTI, Mys	Chairman, Research Council
2.	Dr. Satish Verma	Scientist-E (Engr)	CSRTI, Mysuru
3.	Dr. Vindhya,G.S	Scientist-D	CSRTI, Mysuru
4.	Dr. T. Thippeswamy	Scientist-D	CSRTI, Mysuru
5.	Dr. S. D. Sharma	Scientist-D	CSRTI, Mysuru
6.	Dr. Chikkanna	Scientist-D	CSRTI, Mysuru
7.	Shri Ch. Satyanarayana Raju	Scientist-D	RSRS, Ananthapur
8.	Dr. S. K. Ashwath	Scientist-D	CSRTI, Mysuru
9.	Dr. M. Balavenkatasubbaiah	Scientist-D	CSRTI, Mysuru
10.	Dr. Rajanna	Scientist-D	RSRS Kodathi
11.	Dr. K. Srikantaswamy	Scientist-D	RSRS Chamarajanagar
12.	Mr. B. Mohan	Scientist-D	REC Srivilliputtur
13.	Dr. N. Sakthivel	Scientist-D	REC Srivilliputtur
14.	Dr. M. Noble Morrison	Scientist-D	REC Madivala
15.	Mr. R. Vijaya Kumar	Scientist-C	RSRS Salem
16.	Dr. S.M.Moorthy	Scientist-D	CSRTI, Mysuru
17.	Dr. Sibayan Sen	Scientist-C	CSRTI, Mysuru
18.	Mr. O.K. Gopinath	Scientist-C	REC SU Thirupattur
19.	Dr. M.T. Himantharaj	Scientist-D	REC Chitradurga
20.	Dr. S. Masilamani	Scientist-D	REC Krishnagiri
21.	Dr. J. Ravi Kumar	Scientist-D	RSRS Salem
22.	Mr. C. Parameshwara	Scientist-C	CSRTI, Mysuru
23.	Dr. A. Mahima Santhi	Scientist-C	CSRTI, Mysuru
24.	Dr. G.S. Geetha	Scientist-C	CSRTI, Mysuru
25.	Dr. J.B. Narendra Kumar	Scientist-D	CSRTI, Mysuru
26.	Dr. G.V. Kalpana	Scientist-D	P4 BSF Hassan
27.	Dr. Maheshwari	Scientist-D	RSRS Kodathi
28.	Dr. S. Mahiba Helen	Scientist-C	RSRS Salem
29.	Ms. K. Sarala	Scientist-C	REC Palakkad
30.	Dr. Kariyappa	Scientist-D	CSRTI, Mysuru
31.	Dr. Y.C. Radhalakshmi	Scientist-D	CSRTI, Mysuru
32.	Ms. C.A. Mary Flora	Scientist-D	RSRS Salem
33.	Ms. G. Punithavathi	Scientist-D	REC Udumalpet
34.	Dr. R. Bhagya	Scientist-D	Grainage, CSRTI, Mysuru
35.	Dr. R. Gururaj	Scientist-D	SSBS Coonoor
36.	Dr. Dasappa	Scientist-D	CSRTI, Mysuru
37.	Dr. V.B. Mathur	Scientist-D	REC SU Maddur
38.	Dr. C.M. Kishor Kumar	Scientist-D	CSRTI, Mysuru
39.	Dr. Dayananda	Scientist-D	CSRTI, Mysuru

Sl. No.	Name	Designation	Section/Unit
40.	Mr. S.B. Nagaraja	Scientist-D	CSRTI, Mysuru
41.	Dr. S. Purushotham	Scientist-C	RTI, CSRTI, Mysuru
42.	Dr. M.Venkatachalapathy	Scientist-D	REC Rayachoty
43.	Dr. D.S. Somaparakash	Scientist-D	RTI, CSRTI, Mysuru
44.	Dr. B. Srinath	Scientist-D	REC Vikarabad
45.	Dr. M.A. Shanthan Babu	Scientist-C	RSRS Ananthapur
46.	Dr. B.N. Murthy	Scientist-D	REC Madakasira
47.	Dr. B. Kasi Reddy	Scientist-D	RSRS Ananthapur
48.	Dr. P. Sudhakar	Scientist-C	RSRS Kodathi
49.	Mr. N. Shiva Shankar	Scientist-C	RSRS Kodathi
50.	Dr. M. Venkateswara Rao	Scientist-D	REC Eluru
51.	Dr. G.V. Prasad	Scientist-D	CPC Palamaner
52.	Dr. M. Raghupathi	Scientist-D	RSRS Anantapur
53.	Dr. V. Gunasekar	Scientist-C	CSRTI, Mysuru
54.	Mr. S.B. Kulkarni	Scientist-C	CSRTI, Mysuru
55.	Mr. Ishwar	Scientist-C	REC SU Bidar
56.	Dr. N.B. Choudary	Scientist-D	REC SU Giddalur
57.	Dr. V. Girish Naik	Scientist-D	CSRTI, Mysuru
58.	Dr. S.N. Pallavi	Scientist-C	RSRS Chamarajanagar
59.	Ms. Philomena	Scientist-C	RSRS Kodathi
60.	Dr. P.K. Ambika	Scientist-D	RSRS Kodathi
61.	Dr. P. Sudhakar Rao	Scientist-C	RSRS Kodathi
62.	Dr. M.K. Raghunath	Scientist-D	REC SU Ranbennur
63.	Dr. K. Vedavyasa	Scientist-D	REC SU Tumkur
64.	Dr. Pratheesh Kumar	Scientist-D	CSRTI, Mysuru
65.	Mr. Vinod Kumar Yadav	Scientist-B	CSRTI, Mysuru
66.	Mr. Mukund V. Kirsur	Scientist-D	IJS, CSRTI, Mysuru
67.	Mr. A.G.K. Daniel	Scientist-D	REC Samayanallur
68.	Dr. Rajashekar.K	Scientist-D	CSRTI, Mysuru
69.	Mr. A.R.Narasimha Nayaka	Scientist-D	SWPath, CSRTI, Mysuru
70.	Dr. K.K. Sharmila	Scientist-D	SWG, CSRTI, Mysuru
71.	Dr. Mary Josepha	Scientist-D	SWP, CSRTI, Mysuru
72.	Dr. V. Nishitha Naik	Scientist-D	Mul.Path, CSRTI, Mysuru
73.	Mr. S. Rajakumar	Scientist-D	RSRS Salem
74.	Dr. P.C. Santha	Scientist-C	CSRTI, Mysuru
75.	Ms. Soudaminy.P.V.	Scientist-C	REC SU Kalpetta
76.	Dr. S. Balasaraswathi	Scientist-D	REC Krishnagiri
77.	Dr. B. Gangadhar	Scientist-D	CSRTI, Mysuru
78.	Dr. T.V.S.Srinivasa Rao	Scientist-D	REC SU Chebrolu, A.P.
79.	Mr. H.M.Munikrishnappa	Scientist-D	PMCE, CSRTI, Mysuru
80.	Dr. Vineet Kumar	Scientist-D	PMCE, CSRTI, Mysuru
81.	Mr. T. Sivasubramaniam	Scientist-C	REC Samayanallur
82.	Dr. N. Mal Reddy	Scientist-D	CSRTI, Mysuru