

PROCEEDINGS OF THE MEETING OF STATE LEVEL SANCTIONING COMMITTEE OF RKVY HELD UNDER THE CHAIRMANSHIP OF SH. DHARAM VIR, IAS, CHIEF SECRETARY, HARYANA ON 24.04.2009 AT 11.30 AM AT HARYANA NIWAS, CHANDIGARH

List of participants is enclosed.

At the outset, FC&PS. Agriculture welcomed the Chairman and all the participants. She informed that RKVY is a flagship scheme of Govt. of India to incentivise the state for increased allocation of funds in State plan budget and to achieve 4% annual growth rate in agriculture and allied sector. The Chairman emphasized that funds available under RKVY should be utilized for holistic development of agriculture in the State. FC&PS. Agri. informed that many steps have been taken for the systematic implementation of scheme under RKVY and excellent progress has been achieved especially in the last quarter of the year. Following agenda-wise decisions were taken in the meeting :-

Agenda No.1 Confirmation of proceedings of the meeting of State Level Sanctioning Committee (SLSC) held on 26.9.2008.

The proceedings of the last meeting held on 26.9.2008 were circulated among all the members of the State Level Sanctioning Committee vide letter No. 45-67/TA(RKVY) dated 17.10.2008. No comment was received. The house confirmed the proceedings.

Agenda No.2 Action taken report on the meeting of State Level Sanctioning Committee (SLSC) held on 26.9.2008.

FC&PS. Agri. apprised about the action taken on the decisions taken by the SLSC in the meeting held on 26.9.2008. The State Level Sanctioning Committee/Chairman made following observations on action taken report of some of the projects.

S.No.	Agenda No.	Decision Taken	Action Taken Report	Observation of SLSC/ Chairman
AGRICULTURE DEPARTMENT				
1	2	Chairman desired that unutilized amount of Rs.400.00 lakh earmarked for SC component be utilized after re-appropriation in other scheme.	Funds have been re-appropriated and utilized as per projects approved by SLSC.	Noted
2	3	Chairman desired that guidelines should be framed for judicious supply of benefit under Rashtriya Krishi Vikas Yojna (RKVY) regarding supply of dhaincha seed for green manuring.	<p>i) Guidelines for supply of Dhaincha seed have been prepared and issued to all field functionaries.</p> <p>ii) Dhaincha seed will be given to those farmers who have not been given Dhaincha seed earlier.</p> <p>iii) Priority will be given to small and marginal farmers.</p> <p>iv) One farmer will not be given seed of more than 3 acre.</p>	<p>Noted</p> <p>However, the Chairman desired that website of RKVY should be developed and web enabled monitoring system should be developed.</p> <p>The Chairman also desired that possibility of providing GPS enabled mobile phone to DDAs, ADOs and other technical staff be explored in order to monitor their movements after working complete modalities & development of software.</p>
3	4	<p>i) Chairman desired that selection of beneficiary should be done very carefully.</p> <p>ii) Smaller farmers should be given priority under the project of UGPL.</p> <p>iii) The detailed guidelines should be formulated for bringing transparency in execution of this scheme.</p>	<p>i) Selection of the beneficiaries is done very carefully by the field functionaries on the basis of ownership of land and assured source of irrigation.</p> <p>ii) Small and marginal farmers are given priority in the distribution of UGPL.</p> <p>iii) Guidelines for the supply of UGPL have been formulated.</p> <ul style="list-style-type: none"> • Subsidy would be admissible only to the owner of the land having assured source of irrigation. • Minimum pressure class of HDPE and PVC pipes would be 2.50 kg./Cm². 	<p>Noted</p> <p>The Chairman desired that a committee under the Chairmanship of Director of Agriculture should be constituted to canalize the specifications and reasonability of rates of UGPL. Director of Horticulture, one expert each from CCS HAU, Hisar and NIT, Kurukshetra should be taken as members of this committee.</p> <p>The committee may associate other experts/officers, as deemed necessary.</p>

4	6.1	<p>i) Chairman desired that Horticulture Deptt. should fix district wise target of sprinkler irrigation system keeping in view the potential and demand of the district.</p>	<p>i) District-wise target of sprinkler irrigation system has been fixed keeping in view the potential and demand of the districts.</p>	<p>The Chairman desired that district-wise allocation of targets be revised keeping in view the potential/needs of the distt. and irrigation facilities already available.</p> <p>Action: Horticulture Deptt.</p>
		<p>ii) Chairman desired that Horticulture Deptt. should put Rs.20.00 crore at the disposal of Agriculture Deptt. for promotion of sprinkler irrigation system.</p>	<p>ii) Horticulture Deptt. may apprise the progress in this regard.</p>	<p>Director Horticulture informed that on the recommendation of Agriculture Deptt., Rs.13.28 crore was utilized for promotion of sprinkler system on non horticultural crops during 2008-09.</p>
		<p>iii) Chairman also desired to review the National Horticulture Mission in detail.</p>	<p>iii) Meeting fixed for the purpose was postponed. Chief Secretary is being requested to indicate new date and time for this purpose.</p>	<p>The Chairman observed that National Horticulture Mission (NHM) has great potential and can be an effective crop diversification avenue but NHM is being implemented in isolation and most of the quarters/related departments/ HAU are not aware about the programmes being undertaken under NHM. He desired to review the NHM in detail in the first week of May and asked Director of Horticulture to submit component-wise progress made under NHM during the year 2008-09 and Action Plan of 2009-10.</p> <p>Action: Horticulture Deptt.</p>

5	6.2	<p>i) Chairman desired that detailed guidelines should be issued to prevent misuse of the scheme “Project for supply quality pesticides @ 35% subsidized rate or Rs.100.00 per liter or kg.”</p>	<p>i) Guidelines have been formulated.</p> <ul style="list-style-type: none"> Quality pesticides will be made available on 35% subsidy subject to a maximum limit of Rs.100 per litre or kg. Pesticides will be supplied through Hafed sale outlets, mini banks and marketing societies on subsidy. For the control of pest on common land/waste land, control measures will be launched by Department in collaboration with District Authority. 	Noted
		<p>ii) Chairman also desired that sale of spurious pesticides should be checked by department with iron hand.</p>	<p>ii) Following steps have been taken :</p> <ul style="list-style-type: none"> To check the sale of spurious insecticides/pesticides, pesticides manufacturing companies has been categorized into A, B, C & D Groups based on their quality performance. Samples from C & D category is mainly targeted by the Department. Department has also launched quality control campaign during peak input consumption period. Senior officer from the directorate is deputed to lead these campaigns. 	<p>SLSC observed that sale of spurious pesticides is a serious problem. A referral laboratories should be established in CCS HAU, Hisar and in NIT in order to strengthen the monitoring of pesticides quality. The Chairman desired that a report giving analysis of pesticides sampling, testing and result delivery mechanism with action taken system should be submitted in the next meeting.</p> <p>The Chairman also desired that addresses of all pesticides dealers in the state should be put on the departmental website and a software should also be developed indicating status of their licenses i.e. date of expiry and due date of renewal etc.</p> <p>(Action :DA– JDA(QC)</p>
6	6.3	<p>While approving the project proposal for laying out UGPL, Chairman desired that guidelines should be issued for the execution of</p>	<p>Guidelines have been formulated.</p> <p>As far as providing the UGPL system on competitive rates is concerned, the matter for approval of firms and rates has been taken up with the Govt.</p>	<p>The Chairman desired that Director of Agriculture should invite the tenders/quotation of various sizes of UGPL to decide the competitive rates of UGPL system.</p>

		the scheme in a transparent manner.		Action: DA- ADA (SC)
7	6.5(a) & 6.5 (b)	i) Chairman desired that the experiments of Kole Khan and other village should be studied and then a comprehensive scheme, involving user changes and conjunctive use of saline water, should be put up for approval.	i) Status of Kale khan has been studied. As per the report, Kale khan project worked well during the initial years but the system had collapsed afterwards as beneficiaries did not operate the system at their own level.	The Chairman expressed his concern over delay in non submission of comprehensive proposal regarding user changes and conjunctive use of saline water. He also showed his concern regarding mishandling of sub-surface drainage project at Kole khan and other sites. He desired that proper management system should be put in place to run the sub-surface drainage system & to dispose of the saline water on a sustainable basis.
		ii) Chairman also desired that Agriculture Deptt. In association with Irrigation Deptt. Should formulate some schemes to store flood water and to utilize this water for crop production.	ii) Irrigation Deptt. has been requested to formulate schemes to utilize flood water or to reclaim water logged area along the canal system. The schemes is awaited.	FC&PS Agri. informed that due to delay in submission of ATR and in order to resolve the matter, a meeting has been convened at her initiative on 29.4.09 to prepare an action plan for reclamation of saline/alkaline soils. Experts of CSSRI, CCS HAU, Hisar, Irrigation, HLRDC and Departmental officers have been invited for this meeting. Action: DA-JDA(ST)
		iii) It was also decided that reclamation of water logged soil along the canal system should be taken up in consultation with Irrigation Deptt. Agriculture Deptt. was requested to put up proposal in the next meeting.	iii) A comprehensive proposal to reclaim waterlogged soils along the canal system will be formulated in consultation with Irrigation Deptt. and submitted in the next meeting of SLSC.	She also informed that another meeting is being convened under the Chairmanship of FC Irrigation to prepare an action plan for reclamation of waterlogged soils along the canal system. Action: Irrigation Deptt.
8	6.6	i) Chairman desired that the department should prepare a	i) All the Divisional Soil Conservation Officers have been directed to conduct a detailed survey through field staff and get the sample tested from affected areas so	The Chairman desired that HLRDC should formulate a comprehensive programme

		<p>comprehensive programme to reclaim all alkaline soils within next three years.</p> <p>ii) System of gypsum distribution should be examined in detail and a report be submitted to the committee.</p>	<p>as alternative areas affected with alkalinity can be identified. Proposal to reclaim entire alkaline areas will be submitted to SLSC after above study.</p> <p>ii) Gypsum is supplied by HLRDC and IPL on subsidized rate to the farmers on the basis of permit issued by the department. Subsidy @ 68.5 % is available on gypsum as per various centrally sponsored schemes. Gypsum is supplied for reclamation of alkaline soils and for replenishment of sulphur deficiency.</p>	<p>in consultation with Central Soil Salinity Research Institute, Karnal for the reclamation of alkaline soils and submit a detailed report in the next meeting of SLSC.</p> <p>(Action: HLRDC)</p>
9	6.7	<p>While approving GIS laboratory at, Karnal, Chairman desired that a meeting of expert in this field be called immediately to understand the system and to assess the utility of the system to the farmers.</p>	<p>i) GIS laboratory has been set up at Karnal to assess the village wise location specific (GPS) fertility status and to identify the deficiency of micro nutrients with GIS technology.</p> <p>ii) All the soil testing laboratories are computerized from registration of soil samples to fertilizer recommendation in the shape of soil health card.</p> <p>iii) Fertility status prepared with GIS technology has been uploaded on Department web page.</p> <p>iv) Any farmer can avail soil health related information about his village through this system.</p> <p>v) Deputy Director (Instrument), Karnal has been invited in the meeting to apprise about the utility of the system to the farmers.</p>	<p>The Chairman appreciated GIS based fertility maps but desired that an action plan for dissemination of the information generated by the system should be prepared. On the advice of Director Research, Dr.S.B. Mittal, Prof. Soil Science was entrusted the job to formulate the action plan indicating nutrients to be promoted by giving more incentives and nutrients to be discouraged.</p> <p>He also desired that a web site on Haryana Soil should also be developed by the university.</p> <p>(Action : Dir. Research HAU)</p>
10	6.8	<p>i) Chairman desired that concept of model village should be finalized and the activities of all line departments should also be included.</p>	<p>i) Concept of Model village has been developed.</p> <ul style="list-style-type: none"> • It has been decided to demonstrate all the activities of Agriculture and allied Deptt. for measurable impact. • Base line survey of the model village will be conducted. • Director Agriculture has convened the meeting of all departments and they have been requested to 	<p>The Chairman appreciated the concept of Model village but desired that detailed guidelines of model village should be formulated. He desired that Director Extension Education, CCS HAU, Hisar should take up this responsibility and prepare detailed guidelines for the holistic development of the model village in a week's time.</p>

			submit the list of activities to be demonstrated in the model village.	The Chairman also desired that video conferencing facility at each KVK should be developed. Each expert of KVK should have email address. The Chairman also desired that each KVK should submit email address of 200-300 farmers so as need based information may be disseminated through email to such farmers. Chairman desired that “Haryana Kheti” and “package of practices” in Hindi and English should be put on university and Department website. Action: Director Extn. Education, CCS HAU, Hisar
		ii) He further desired that responsibility of ADO should be fixed and intervention of University in the development of model village be also decided.	ii) Agriculture Development Officer (ADO) will be mainly responsible for the implementation of Model Village programme. ADO will visit the model village on weekly basis. Expert of KVK will visit the model village on fortnightly basis.	Noted
11	6.10	The committee desired that while evaluating the impact of Green Manuring and engaging consultant, detailed terms and conditions should be finalized and bio-data of experts should also be taken into account.	Identification of consultant for the study is under process. Bio-data of experts will be taken into account while awarding the study. However, the study will be awarded after the election process is over.	While discussing the impact of green manuring and engaging consultant, the Chairman advised that some private renowned consultant should be engaged for this study. Some retired Prof. of the university and other organization can also be considered for this purpose. (Action: DA – ADA(Ext.)
ANIMAL HUSBANDRY & DAIRYING DEVELOPMENT DEPTT.				
12	6.11.1	Chairman desired that village should be identified in advance where the requirement of bulls actually exists. Detail guidelines should be formulated for	As per census conducted by the department, there are 1.38 lac breeding bulls in the State out of which 7637 are exclusive for natural service and the remaining are also used for agricultural operations. The breeding efficiency of these bulls is unrecorded and most of these are	Noted

		<p>this project. He further desired that a survey regarding villagewise no. of murreh bulls and cow bulls with their age, the quality of existing bulls, requirement of replacement, if any should be submitted to the committee.</p>	<p>unwanted non descript breeding bull resulting into indiscriminate breeding.</p> <p>The department is providing quality breeding services through Artificial Insemination at the doorstep of the farmers and 24.50 lac (in nos.) of Artificial Inseminations are done annually in the State. The areas where either farmers are not receptive to A.I. or there is a shortage of manpower like Mewat, Shivalik and other scattered villages, for these, there is a facility of providing breeding bulls for Natural Service and under RKVY, 400 bulls have been supplied to Panchayats/ bull keepers free of cost. Local veterinary surgeon is monitoring the health and managerial care of these bulls.</p>	
13	6.11.2	<p>Chairman suggested that expert from CIRB and NDRI may also be consulted in implementation of this project and detailed guidelines be issued.</p>	<p>"Insemination by clock" is a world wide accepted and tested technique for managing the breeding efficiency of the herd. The major mandate of the department is to provide Vety. Health and breeding services. For these activities, the committee of the experts from different disciplines is already constituted comprising of experts from college of Vety. Sciences, college of Animal Sciences and Govt. of India not below the rank of Deputy Commissioner alongwith experts in the department which frequently meet to decide the technical issues relating to Vety. Health, breeding, management, training and extension. All the three Sperm Stations of the department are ISO certified and are well known for quality production of frozen semen.</p> <p>NDRI is a premier institute for 'dairy technology' and the insemination by clock is related to Vety. health and breeding for which help of the technical experts from HAU, Hisar are obtained. However, where ever</p>	<p>The Chairman desired that all project proposals should be vetted by an independent expert or consultant before submitting to the SLSC. He said that no project will be approved by SLSC until and unless some independent expert have commented upon the project.</p> <p>The Chairman also desired that linkage between the department and NDRI should be strengthened to avail of their expertise.</p>

			required, informal discussions are always carried out with other substitutes including CIRB, NDRI etc.	
14	6.11.3	Chairman desired that proper procedure for outsourcing be adopted. Detailed guidelines should be framed and Director, CIRB & NDRI should also be consulted.	It is the issue of outsourcing of Artificial Insemination services (PPP mode) to renowned NGOs and J.K. Trust being a renowned NGO has been entrusted this work. The expression of interest in National dailies was invited and at Govt. level the issue of allotment of work was finalized. MOU to this effect has been signed and the project period will be of five years. NGO will operate 145 A.I. centres managed by Gopal Mitras in the allotted area of Mewat and Shivalik. The payment as per MOU would be made after verification of the outlined targets for each centre. J.K. trust has initiated the implementation of the project.	Noted
15	6.11.4	Detailed guidelines should also be issued by the Department.	For fast genetic improvement of cattle and buffaloes by using 4th generation technology of sex semen, the detailed guidelines as per observation would be prepared and discussed with experts from CIRB, Haryana Agricultural University, Hisar, GOI and NDRI before implementing the scheme.	The committee desired that a workshop should be organized by Animal Husbandry & Dairying Deptt. to discuss 4 th generation Semen technology for creating awareness among the veterinarian and the cattle breeders of the State.
16	6.11.6	The committee tentatively approved the project with the observation that the areas of study as well as centres of excellence for receiving training be identified and proposal be submitted to the committee. No foreign tour will be undertaken under this project.	The department has identified six places as centres of excellence of technical importance for sharing of technology available with them. A team of minimum 5-7 officers (vets) would be sent on study tours to these places and duration of such study tours will be 4-7 days including that of travelling. No foreign visit is included in these study tours and only centres of excellence within the country are identified for study tours. However, keeping in view the adoption & implementation of latest technology like sexing of semen,	The Chairman desired that training infrastructure available at NDRI, Karnal should be utilized for the capacity building of the Veterinarian and animal breeders

			insemination of clock etc. foreign study tours should be encouraged to further fine tune the implementation of the technologies.	
17	6.11.7	Guidelines should be issued by the Department to implement the scheme in a transparent manner.	Deputy Director(AH) Mewat is the implementing officer of this scheme in Mewat district. The scheme is implemented in Mewat on the pattern of establishing of animal units under SCSP. The eligible persons after going through a training of 11 days, apply for sanctioning of loan for establishing of animal units. The loan is sanctioned by the banks and subsidy is provided by the department under RKVY scheme. This is a special scheme for Mewat and His Excellency, the Governor reviews the scheme regularly.	SLSC has seen.
18	6.11.8	<p>i) SLSC desired that the fodder seed production should be undertaken systematically in consultation with the Seed Certification Agency. Chairman desired that a comprehensive project for the production of fodder seed should be prepared and submitted to the committee.</p> <p>ii) He further desired that Department should also take up some projects concerning the improvement of other species of livestock like sheep, pig and goat breeding etc.</p>	<p>i) The implementation of the scheme during the current year is deferred and directions have been issued to Chief Superintendent, GLF, Hisar that in consultation with CCS Haryana Agricultural University, Hisar, Central Seed Farm, Hisar and Seed Certification Agency, a comprehensive project for the production of fodder seed be prepared and submitted.</p> <p>ii) As per observation of the Hon'ble Chairman, SLSC, the separate projects for pigs, sheep and goat and goat development are being prepared and these would be proposed under RKVY in subsequent years where ever required.</p>	<p>The Chairman was of the view that production of good quality fodder is must for the health of the animal but shortage of fodder seed is a cause of concern in the state. The Chairman desired that a comprehensive fodder seed production programme should be prepared in consultant with expert of CCS HAU, Hisar, IARI and NDRI. Seed certification agency should also be involved while preparing the seed production programme. He also advised to organize a workshop on this issue.</p> <p>Action: DG,Animal Husbandry & Dairying Deptt.</p>
HORTICULTURE DEPTT.				
19	6.13	Chairman desired that duplication of scheme should be	There is no duplication of schemes in Hort. Deptt. Guidelines with respect to	SLSC has noted.

		avoided and guideline be issued for the implementation of the project.	implementation of the project have already been issued to all concerned.	
HARYANA WAREHOUSING CORPORATION				
20	6.14	Chairman was of the view that small capacity godown should be avoided.	No small capacity godown has been constructed. All large capacity godowns (> 1000 MT capacity) has been constructed by the H WC.	SLSC has noted.
HARYANA STATE SEED CERTIFICATION AGENCY				
21	6.16	Chairman desired that STL should be fully computerized and established in the office premises of Deputy Director of Agriculture, Rohtak.	DDA, Rohtak has been requested to provide space for setting up of Seed Testing lab. The laboratory will be fully computerized as desired by Chairman of SLSC. However, no funds have been allotted for this purpose so far.	The Chairman desired that setting up of seed testing laboratory at Rohtak should be expedited. Action - HSSCA
22	General	i) The Chairman took a serious note that no senior officer or scientists of the University attended this important meeting and desired that participation of senior officer from the university should be ensured in the future meeting, if Vice Chancellor is unable to attend the meeting ii) Chairman also desired that outstanding technical experts should be identified and their opinion should be obtained on the proposal before presenting them before SLSC.	i) Displeasure of Chairman of SLSC in this regard has been conveyed to CCS HAU, Hisar. It has been further requested to the university that participation of a senior officer from the university be ensured in future. ii) Outstanding technical experts in field of Agriculture, Animal Husbandry and Fisheries have been identified. Expert in the field of Horticulture is to be identified by Horticulture Deptt. Expert opinion will be obtained on the project proposal to be submitted to SLSC.	SLSC has Noted The Chairman desired that outstanding technical expert in each field should be identified and a list of such expert be submitted to him within two week's time for his approval. The Chairman also desired that each department should identify a nodal officer who could be made responsible for implementation of RKVY, quick communication and feedback. All of them should be given e-mail

			addresses and as far as possible, normal work should be handled through email/website. Action: All participating Deptts.
		iii) Chairman also desired that a few technical experts should also be invited in the meeting of SLSC as a special invitees.	iii) Director, CSSRI, Karnal, Director, NDRI, Karnal, Director of Research, CCS HAU, Hisar, Director IARI, Karnal and Dean College of Agriculture Engineering, CCS HAU, Hisar have been invited as a special invitees in the meeting. SLSC has Noted.

Agenda No.3: Project-wise review of progress and utilization of funds

FC&PS. Agri. Informed the committee that pace of implementation of the projects under RKVY was slow during the initial period of the year because of some procedural formalities and approval of supplementary budget. However, preparatory exercise were completed in advance during the period and implementation of the projects were expedited during the last quarter. She informed that adequate funds have been allocated to allied sectors under RKVY.

Animal Husbandry	-	1052.00 lakh (17.23 %)
Horticulture	-	251.30 lakh (9.83 %)
Fisheries	-	779.00 lakh (12.76 %)

Thus, about 40 % of the budget was allocated to allied sectors. The State has utilized 97.75 % of the budget under RKVY and utilization certificate has already been submitted to Govt. of India. The committee appreciated the utilization of funds and desired that the implementation of project should be expedited from the very beginning and 100 % utilizations of funds be ensured in future.

Agenda No.4 : Ex-post Facto Sanction of the new project proposals

The SLSC accorded ex-post-facto sanction of the projects.

Agenda No.5: Project proposal for “in-situ” Preservation of Top Quality Murrah germ plasm” under stream-I of RKVY for 2007-08

The SLSC accorded ex-post-facto sanction of the project.

Agenda No.6: Promotion of Latest Technologies in Sugarcane cultivation under Stream-I of RKVY 2009-10

The project proposal was discussed in detail. FC Agri. informed that the fall in the area under Sugarcane is a cause of concern. The area is getting diverted in Paddy and Wheat crops. One of the reasons for this is that Sugarcane is a labour intensive crop and hence interventions which are less labour intensive and cost effective need to be promoted to encourage the area under sugarcane. The Chairman shared her concern and desired that Sugarfed should develop a comprehensive programme for sugarcane development in the State. He also opined that tissue culture has great potential in sugarcane development and this technique should be exploited. He desired that tissue culture laboratory at Karnal should be strengthened and project proposal in this regard should be submitted under RKVY.

Agenda No.7 : Comprehensive District Agriculture Plan (C-DAP)

FC. Agri. informed that the Secretaries of the line departments, HOD and DCs have been informed vide D.O. letter No.26-49/TA(RKVY) and 50-53/TA(RKVY) dated 1.1.2009 about the preparation of C-DAP. The Chairman desired that the line departments should send their Action Plans and strategies to the Nodal Department so that the same get reflected in C-DAP appropriately.

**Action: AH&DD/Hort./Fisheries/
Forest/Rural Development**

General : The Chairman desired that the participating Departments and organizations should come-up with innovative projects and IT should be applied extensively for dissemination of knowledge and information.

Action: All participating Deptts.

The meeting ended with a vote of thanks to the Chair.

List of Participants who attended the meeting of SLSC of RKVY held under the Chairmanship of Shri Dharam Vir, IAS, Chief Secretary on 24/4/2009 at 11:30 AM in Haryana Niwas, Sector-3, Chandigarh.

S.No.	Name of Officer & designation
1.	Smt. Urvashi Gulati, IAS, Financial Commissioner & Principal Secretary, Development & Panchayat
2.	Shri R.N.Prashar, IAS, Financial Commissioner & Principal Secretary Irrigation
3.	Smt. Shakuntala Jakhu, IAS, Financial Commissioner & Principal Secretary Agriculture
4.	Shri Ajit M. Sharan, IAS, Financial Commissioner & Principal Secretary Finance
5.	Shri Maha Singh, IAS, Financial Commissioner & Principal Secretary, Environment
6.	Shri Hardeep Kumar, IAS, Commissioner & Secretary, Animal Husbandry & Dairying
7.	Shri Ashok Khemka, IAS, Managing Director, HWC
8.	Shri O.P. Langayan, IAS, Managing Director, HAIC & HSDC
9.	Shri Pushp Raj Singh, IAS, Managing Director, HLRDC
10.	Shri R.K.Dewan, EIC, Irrigation Deptt.
11.	Shri Daljeet Singh, Director (Agriculture), Planning Commission, Govt. of India
12.	Dr.K.S.Dangi, Director General, Animal Husbandry & Dairying
13.	Dr.Satyavir Singh, Director of Horticulture
14.	Shri P.V. Singh, Director of Fisheries
15.	Shri M.K.Garg, Dean, COAE&T, CCS HAU, Hisar
16.	Shri S.S.Pahuja, Director Research, CCS HAU, Hisar
17.	Sh.B.S.Duggal, Addl. Director of Agriculture (Ext.)
18.	Sh.Yash Pal Verma, Joint Director of Agriculture (QC)
19.	Sh.R.S.Rana, Director, State Land Use Board
20.	Shri Anil Kumar, JDA(ST)
21.	Sh.Dharam Pal, DDA(SC)
22.	Sh. J.S.Gulia, DDA(PP)
23.	Sh.R.S.Solanki, Economist
24.	Sh.M.L.Khurana, Deputy Director (Instrumentation), Karnal
25.	Dr. O.P. Yadav, Joint Director (P), AH&Dairying Deptt.
26.	Shri Jaspal Singh, Cane Advisor, Sugarfed

27.	Dr. S.N.Sinha, Head, IARI, Karnal
28.	Dr. Dalip K. Gosain, Head, KVKE'DTC, NDRI, Karnal
29.	Dr. S.K.Kamra, Head, CSSRI, Karnal
30.	Shri R.S.Chahal, JD(AE)
31.	Shri S.P. Sharma, CTO, HLRDC
32.	Dr. D.R.Ramesh Singh, APCCI/PCCS
33.	Shri R.K.Tyagi, CMP, HSDC
34.	Shri K.L.Kataria, XEN, HSDC
35.	Shri. Sanjeev Kumar, SCO, HSSCA
36.	Shri Ajmer Singh, AD(RKVY)
37.	Shri P.R.Khushu, AAE
38.	Shri M.L.Dawra, Joint Director Horticulture
39.	Shri V.P.Goyal, Veg. Specialist
40.	Shri Mohar Singh, KVK, NDRI, Karnal
41.	Shri Sandeep Munjal, TA(RKVY)