RFRI, JORHAT CONDUCTS 3RD REGIONAL RESEARCH CONFERENCE

Rain Forest Research Institute, Jorhat (Assam) has organized 3rd Regional Research Conference for North Eastern Region to address the various issues related to forestry in general and on Agroforestry in particular on 14th June, 2022. Shri Arun Singh Rawat, IFS, Director General, Indian Council of Forestry Research & Education, Dehradun inaugurated the Conference through virtual mode from Dehradun. The Conference was physically attended by Shri R. Arun Kumar, IFS, ADG (M & E), ICFRE, Dr. K. K. Sarmah, Chief Agronomist, AAU, Jorhat, Dr. Ranjita Bezbarua, Scientist, Horticultural Research Station (AAU), Kahikuchi, Guwahati, Dr. Lohit Baishya, Scientist, ICAR RC for NEH, Nagaland Campus, Shri Nandhakumar, DFO, Jorhat, Shri Ranjit Konwar, Working Plan Officer, Jorhat, students from Karbi Anglong and Nagaland along with Scientists, Officers and Research Fellows. Different senior Forest Officers from North Eastern States participated in the Conference virtually and contributed in the Conference.

Dr. R. S. C. Jayaraj, IFS, Director, RFRI, Jorhat welcomed all the distinguished guests and participants in the Conference and also briefed about purpose of conference. ICFRE DG, Shri Rawat in his inaugural speech emphasized on need-based research and involvement of all the key stakeholders. He also mentioned that demand of timber is high due to increase in population, to meet the demand of timber, more emphasis should be given on Agroforestry. Dr. Jayaraj gave detailed presentation on research achievement of the Institute and Shri R. K. Kalita, Head, Extension and Senior Scientist delivered a presentation on extension activities of the Institute. There were three sessions on different topics viz. Forestry research issues of states, forestry research in the north eastern region and discussion on agroforestry issues in north east India. Representatives of state forest departments highlighted about the research issues of their respective states. Invited speaker Dr. K. K. Sarmah, Chief Agronomist, AAU, Jorhat delivered his talk on agroforestry as a component of integrated farming system. Followed by the presentation of Dr. Ranjita Bezbaruah, Scientist, HRS, Kahikuchi on Agroforestry systems prevalent in Assam as an opportunity for livelihood generation. Dr. Lohit Baishya, Principal Scientist, ICAR-Research complex for NEH region, Jharnapani, Nagaland presented on Agroforestry intervention to improve shifting cultivation. Similarly, Dr. Arup Das, Principal Scientist, ICAR-Research Complex for NEH region, Tripura delivered his talk on Agroforestry model for Tripura. Shri R. Arun Kumar, IFS, ADG (M & E), ICFRE discussed various research interventions with respect to agroforestry in Tripura. Conference was concluded with the recommendations of RRC.

Vote of thanks was delivered by Dr. R. K. Borah, Scientist G, the Organizing Secretary of the Conference.

GLIMPSES OF THE CONFERENCE









MEDIA COVERAGE

WINDOW TO THE EAST

NATO WANTS TO BREAK RUSSIA

but what about Europe

15/06/2022 DISNEY-STAR RETAINS TV RIGHTS Viacom18 bags digital as BCCI earns Rs 48,390 cr P 10

WEDNESDAY, JUNE 15, 2022

PRICE ₹5 ■

RFRI, Jorhat conducts 3rd Regional Research Conference



CHRONICLE NEWS SERVICE

W LIC

Max 34°c Min 29°c

LIC INVESTORS BECOM

poorer by whopping Rs 1.78 lakh cr

JORHAT: Rain Forest Research Journal: Rain Forest Research Institute, Jorhat (Assam) has organized the 3rd Regional Research Conference for North Eastern Region to address the various issues related to forestry in general and on Agroforestry in particular on 14th June 2022. Shri Arun Singh Rawat, IFS, Director General, Indian Council of Forestry Research & Education, Dehradun inaugurated the Conference through the virtual mode from Dehradum. The Conference was physically attended by Shri R. Arun Kumar, IFS, ADG (M & E.), ICFRE, Dr. K. K. Sarmah, Chief Agronomist, AAU, Jorhat, Dr. Ranjita Bezbarua, Scientist, Horticultural Research Station (AAU), Kahikuchi, Guwahati, Dr. Lohit Baishya, Scientist, ICAR RC for NEH, Nagaland Campus, Shri Anandhakumar, JPG, Jorhat, Dr. Mandhakumar, JPG, Jorhat, Strientist, Gorierist, ICAR RC for NEH, Nagaland Campus, Shri Ranjit Konwar, Working Plan Officer, Jorhat, students from Karbi Anglong and Nagaland along with Scientists, Officers, and Research Fellows. Different senior Forest Officers from the North Eastern States participated in the conference virtually and contributed to the Conference.

Dr. R. S. C. Jayaraj, IFS, Director, RFEI, Jorhat welcomed and address all the distinguished guests and participants in the Conference.

CFEE DG, Shri Rawatin his inaugural speech emphasized on need-based research and the involvement of all the key stakeholders. He also mentioned that the demand for timber is high due to the

increase in population, to meet the demand for timber, more emphasis should be given to emphasis should be given to Agroforestry. Dr. Jayaraj gave a detailed presentation on the research achievement of the Institute and Shri R. K. Kalita, Head, Extension and Senior Scientist delivered a presentation on extension activities of
the Institute. There were three
sessions on different topics
viz. Forestry research issues
of states, forestry research issues
issues oin northeast India.
Representatives of state forest departments highlighted
about the research issues of
their respectivestates. Invited
speaker Dr. K. K. Sarmah,
Chief Agronomist, AAU,
Jorhat delivered his talk on
agroforestry as a component of
the integrated farming system.
Followed by the presentation
of Dr. Ranjita Bezbaruah,
Scientist, HRS, Kahikuchi on
Dr. Lohit Baishya, Principal
Scientist, ICAR-Research
Complex for NEH region,
Jhanapani, Nagaland present
of on Agroforestry intervention to improve shifting cultivation. Similarly, Dr. Arup
Das, Principal Scientist, ICARResearch Complex for NEH
Region, Tripura delivered
on Agroforestry intervention to improve shifting cultivation. Similarly, Dr. Arup
Das, Principal Scientist, ICAR
Research Complex for NEH
Region, Tripura delivered
to in the Agroforestry
model for Tripura. Shri R
Arun Kumar, IFS, ADG (M
& E), ICFRE discussed various research interventions
with respect to agroforestry
in Tripura. The conference
was concluded with the recommendations of RRC. A vote
of thanks was delivered by Dr.
R. K. Borah, Scientist G, the
Organizing Secretary of the

16/06/2022





BHADRA IAS ACADEMY 137 Selections in APSC Mains **Admission Open APSC & UPSC Both Online & Offline** New Batch From:24th June Centre: PH: 8638391721

বৰ্ষাৰণ্য গৱেষণা প্ৰতিষ্ঠানত তৃতীয় ঞ্চলিক গৱেষণা সন্মিলন সম্প

যোৰহাট ঃ ১৫ জুন ঃ বৰ্ষাৰণ্য গৱেষণা প্ৰতিষ্ঠানত এদিনীয়া কাৰ্যসূচীৰে কালি 'তৃতীয় আঞ্চলিক গৱেষণা সন্মিলন' অনুষ্ঠিত হৈ যায়। কৃষি বনানীকৰণৰ লগতে বনৰ লগত জড়িত আন বিষয়বোৰৰ বিশদভাৱে আলোচনা হোৱাৰ উপলক্ষে এই সন্মিলনখন আয়োজন কৰা হয়। এই সন্মিলন উদ্বোধন কৰে ডেৰাডুনৰ ভাৰতীয় বন আৰু শিক্ষা পৰিষদৰ সঞ্চালক প্ৰধান অৰুণ সিং ৰাৱাটে। উদ্বোধনী ভাষণত ৰাৱাটে কয় যে উত্তৰ পূৰ্বাঞ্চলত কৃষি বনানীকৰণ তথা অন্য বন্য উপজসমূহৰ বিষয়ত গৱেষণা কৰি জনসাধাৰণৰ উন্নয়নৰ বাবে কামত जानिवन वादव यरथन्छ थन जारह। এই এদিনীয়া সন্মিলনখনে এই দিশত এটা ইতিবাচক দৃষ্টিভংগী গ্ৰহণ কৰিব বুলি তেওঁ আশা প্ৰকাশ কৰে। ইয়াৰ আগতে প্ৰতিষ্ঠানৰ সঞ্চালক ড° আৰ এছ চি জয়ৰাজে উপস্থিত সকলোকে আৰু দূৰ সংযোগ মাধ্যমেৰে অংশ গ্ৰহণ কৰা সকলকো আদৰণি জনায়। এই সন্মিলনত অসম কৃষি বিশ্ববিদ্যালয়ৰ জ্যেষ্ঠ বিজ্ঞানী ড° কৰুণাকান্ত শৰ্মা, ডেৰাডুনৰ ভাৰতীয় বন আৰু শিক্ষা পৰিষদৰ সহকাৰী

সঞ্চালক প্রধান অৰুণ কুমাৰ, কাঁহিকুচিৰ উদ্যান শস্য কেন্দ্ৰৰ বিজ্ঞানী ড° ৰঞ্জিতা বেজবৰুৱা, ভাৰতীয় কৃষি অনুসন্ধান পৰিষদৰ নগালেগুস্থিত গৱেষণা প্ৰতিষ্ঠানৰ বিজ্ঞানী ড° লোহিত কুমাৰ বৈশ্য, কাৰ্বি আংলঙৰ পৰা অহা ছাত্ৰ-ছাত্ৰী আৰু বৰ্ষাৰণা প্ৰতিষ্ঠানৰ সমূহ বিজ্ঞানী, বিষয়া-কৰ্মচাৰীয়ে অংশ গ্ৰহণ কৰে।প্ৰতিষ্ঠানৰ সঞ্চালক ড° আৰ এছ চি জয়ৰাজে প্ৰতিষ্ঠানৰ গৱেষণাৰ অগ্ৰগতি সম্পর্কে এটা বিস্তৃত ব্যাখ্যা আগবঢ়ায়। প্রতিষ্ঠানৰ জ্যেষ্ঠ বিজ্ঞানী বাজীৱ কুমাৰ কলিতাই প্ৰতিষ্ঠানে ৰূপায়িত কৰা বিভিন্ন সম্প্ৰসাৰণ প্ৰকল্পসমূহৰ খতিয়ান দাঙি ধৰে। অসম কৃষি বিশ্ববিদ্যালয়ৰ প্ৰধান অধ্যাপক ড° কৰণাকান্ত শৰ্মাই সমন্ত্ৰিত পাম ব্যৱস্থাপনাত কৃষি বনানীকৰণৰ ভূমিকা সম্পর্কে অৱগত কৰে। ড° ৰঞ্জিতা বেজবৰুৱাই অসমৰ বিভিন্ন কৃষি বনানীকৰণৰ পদ্ধতিসমূহ আৰু জনসাধাৰণৰ আম বৃদ্ধিত এই পদ্ধতিসমূহৰ ভূমিকা সম্পর্কে ব্যাখ্যা আগবঢ়ায়। ইয়াৰ বাহিৰে ভূমিলা বৈশ্য আৰু ত্রিপুৰাৰ ড° অনুপ কুমাৰ দাসে কৃষি বনানীকৰণৰ আন কিছুমান তথাগত ব্যাখ্যা আগবঢ়ায়।



Brainstorming session on 16/06/2022 agronomy held at RFRI



CHRONICLE NEWS SERVICE

GUWAHATI: The third Regional

ern states participated in the conference virtually and contributed to the conference. In his welcome address, RFRI Director Dr RS G Jayaraj briedd the participants about the pulsary and participants about the pulsary and contributed on the research achievement of the Institute. In his inaugaral speech, ICFRE DG Rawat emphasized need-hased of all the key stakeholders. Rawat also mentioned that the demand for timber is high due to the increase in population, to meet the demand for timber, more simple statement of the institute of the institute of the interest of the institute. Head, Extension and Senior occidents delivered a presentation on extension and vision on extension and vision on extension and vision on extension and vision on extension and vision on extension and vision on extension extension extension extension extension extension exte