TFRI hold five days online training on Non-WoodForest Products including medicinal plants for ICFRE technical staff under HRD plan

Tropical Forest ResearchInstitute (TFRI), Jabalpurconducted five-day training programme on 'Cultivation, Processing Techniques and Management of Non-Wood Forest Products (NWFPs) including Medicinal Plants' forthetechnical staff of Indian Council ofForestryResearch andEducation (ICFRE), Dehradun.Atotal of 29 technical officials participated from nine institutes of ICFRE in thetraining from November22to26through virtual mode.

At the outset, Dr. Hari Om Saxena, Course Coordinator welcomed the Chief guest Chandrashekhar Rao, *IFS*, CEO of Chhattisgarh Tribal, Local Health Traditions & Medicinal Plants Boardand Ex- PCCF, Chhattisgarh state and special guest Shri Deepak Mishra, *IFS*, Assistant Director General (Edu & RB), ICFRE, Dehradun. He also welcomed participants to the trainingprogramme designed for theenhancement of technicalknowledge on commerciallyimportant NWFPs and medicinalplants. Enumeratingin detailabout various aspects of NWFPslike quality standardization, cultivationandmarketing,hebriefedabout the structure and schedule of the training programme.

Smt. Neelu Singh, Group Co-ordinator Research, TFRI, emphasized on the dependency of tribalson NWFPs and need to organise the sector for their benefits. She was also in view to include more NWFPs for MinimumSupport Price (MSP).

In his address, Dr G Rajeshwar Rao, *ARS*, Director TFRI accentuated on the need to develop organised system to benefit primary collectors, he informed about TFRI's initiative for development of NWFP incubation centre. This centre will provide complete mechanism for NWFPs from forest to the people bycapacity building of forest dependent communities on sustainableharvesting techniquesand post-harvest management offorest produce including market linkages.

Shri Deepak Mishra, IFS, ADG (Edu & RB), ICFRE, Dehradun, informed that the training is part of HRD plan 2018-2023 to upgrade skills and knowledgesets of scientists, technical and administrative staff of ICFRE. This training on NWFPs is important for partnership with

peopleand forests. Giving examples ofbranding ofvarious NWFPsindifferent states, he discussed waysto fetch profits above MSP bymarketing of the products properly.

In his inaugural address, Shri Chandrashekhar Rao, *IFS*, CEO ofChhattisgarh Tribal, Local Health Traditions & Medicinal Plants Boardand Ex- PCCF, Chhattisgarhextended his gratitude towardsthe Director TFRI and appreciated the training module. He further added about theneed for clean and naturedependentlifestyleafter thepandemic. He informed about the cluster approach followed by Medicinal Plant Board Raipur for augmenting resources and increasing the livelihood of people.

During these five days training, lectures on various aspects of non-wood forest products and medicinal plants were covered by a number of experienced resource persons from different parts of the country like Tamilnadu, Himachal Pradesh, Chhattisgarh and Maharashtra states. Mainly the lectures were focused on sustainable harvesting, processing, value addition, quality control, cultivation, certification, conservation and varietal development of commercially important non-wood forest products such as honey, Mahua, Chironji, Sarpgandha, Akarkara, Stevia, Safed musli, Satavar, Kalmegh, Chandan, Isabgol, Senna etc.

The training was concluded on 26thNovember, 2021.During the valedictory session, Dr. G. Rajeshwar Rao, Director of TFRI welcomed the Chief guest Shri Pradeep Vasudeva, Additional Principal Chief Conservator of Forests, Working plan, Jabalpur region by a bouquet. Training Co-ordinator, Dr Hari Om Saxena briefed the five days training report. During the feedback session the training participants praised and cherished TFRI for organizing such a nice and diversified training course on non-wood forest products which will definitely help them in their research works. Head of SFM & AF Division, Dr. M. Kundu appreciated the Course coordinator for the successful completion of the training. GCR, Smt. Neelu Singh said that the training was very well organized and advised participants to implement the knowledge gained during this training for the betterment of the forest dependent communities in their areas. Director, TFRI Dr. Rao congratulated the Course coordinator for organizing such a training programme to enhance the skill of technical staff of the Indian Council of Forestry Research & Education, Dehradun. In his address, Shri Pradeep Vasudeva, the chief guest said that non-wood forest products play a crucial role in the livelihood and sustenance of forest dwellers and rurals. To organize the training on such a vulnerable topic is really appreciable. He wished the

participants well in all their future endeavors. The chief guest also distributed certificates to the participants of TFRI who were present offline.

The programme ended with vote of thanks by Dr. Hari Om Saxena, Scientist – D and Course coordinator. During the event, all scientists and officers of TFRI were present.



Glimpses of the training programme

Inaugural session

November 26, 2021

Valedictory session













Media coverage

TheHitavada

TFRI holding online training on cultivation of NWFPs



Dignitaries during virtual training programme on NWFPs at TFRI, Jabalpur.

Staff Reporter

THE Tropical Forest Research Institute (TFRI), Jabalpuris conducting five-day training programme on 'Cultivation, Processing Techniques and Management of Non-Wood Forest Products (NWFPs) including Medicinal Plants' forthetechnical officers and staff of Indian Council of Forestry Research and Education (ICFRE). A total of 254 technical officials

Atotal of 29 technical officials will be participating from the nine institutes of ICFRE in the training from November 22 to 26 through virtual mode. Dr G Rajeshwar Rao, ARS,

Dr G Rajeshwar Rao, ARS, Director TFRI, velcomed the guests and participants and accentuating on the need to develop organised system to benefit primary collectors, he informed about TFRI's initiative for development of NWFP incubation centres. These centres will provide complete mechanism

for NWFPs from forest to the people by training forest dependent communities about sustainable & postharvesting techniques for forest produce thereby providing their market linkages.

ing their market linkages. Dr. Deepak Mishra, IFS, ADG (Edu & RB), ICFRE, Debradum, informedthatthetraining is part of HRD plan 2018-2023 to upgrade skills and knowledge sets of scientists, technical and administrative staff of ICFRE. This training on NWFPs is important for partnership with people and forests. Giving examples of bmading of various NWFPs in different states, he discussed ways to fetch profits above MSP by marketing of the products properly. Dr Harl Om Saxona, Organising Secretary, welcomed the participants to the training programme designed for the enhancement of technical knowledge of commercially important NWFPs and medicinal plants. Enumerating indetail about various aspects of NWFPs like quality standardization, cultivation and marketing he briefed about the structure and schedule of the training programme. Neally Stock, Course Co. and

Neelus Singh, Group Co-ordinator Research, TFRI, emphasised on the dependency of tribals on NWFPs and need to organise the sector for their benefit. Informing about the inclusion of more NWFPs for Minimum Support Price (MSP), Chandrashekhar Bao, IFSand

Chandrashekhar Bao, IFSand CEO of the Medicinal Plant Board and former PCCE Chhattisgarh extended his gratitude towards the Director TFRI and appreciated the wholesome farm to pharmacy schedule of the training. He further added about the need for clean and nature dependentifiestyle shift posithe pandemic that has affected prople's lives and with increase in modern lifestyle diseases like cancer and other hormonal imbalances.

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राज एक्सप्रेस महानगर

अकाष्ठ वन उत्पादों, औषधीय पौधों पर दी गई उपयोगी जानकारी

उष्ण कटिबंधीय वन अनुसंधान संस्थान में तकनीकी अधिकारियों के लिए प्रशिक्षण कार्यक्रम का आयोजन

जनसपुर = राज न्यूज नेटवर्क

त्रण कटिवंधीय वन अनुमंधन संस्थान टीएफआजर्स प्राप्त भारतीय वानियों अनुसंधन एवं दिक्ता परिष्ठ वांसीएफआप के लगा के विधिकांगों और कर्मचारियों के लिए अन्नाप्त नन ज्यारे करेंग जीव्यीय पीचे की खेठी लांसकरण करनीक और प्रबंधन पर चंज जिल्लीय जीव्यप सार्वकरन का आंगेवर किया जा ला है। 22 में 26 लाववर तक लांगीजन इस प्रांतस्वा में आईसीएफआइ के 9 संस्थानें से कुल 20 तकनेंकी अधिकारी वर्चुअल मेंद्र के माध्यम से भाग ले के है।

प्रतिथम वार्यक्रम में टीएकआरआई चिटेक्स दी. जी. रावेधर राज ने कर त्यन के प्राथमिस स्वात्मकों को लाभ प्राप्ताने के कि स्वीतित प्रवादे कि किस्ता करने की बात करों। उन्होंने एनडाव्यपूरापने केंद्री को विकसित करने के लिए संस्थान की पहल के सरे में क्लाजा जो सर आखित स्पूराची को वन त्याव की विक्सा निर्सेट विदेशन एवं प्रसंस्करण तकनीकों के बारे से



प्रविधित कर उनके बावत संबंध की जानकारी प्रदाव करेंगा। कार्यक्रम में देखापुर के ही दीनक विश्व आयोजक सचिव ही हीओप सबसेव, क्रोमती न्देल्स ही प्रदान की। उद्यप्रद सज का औपपालिक प्रवाद हालती, एस. कुंदू प्रमुख विश्वविरुप्पार्ट्स एक प्रवर्धक प्रभाव एक संचलन वेजारिक जीवव प्रजापति हाल विज्या गया।

जबलपुर

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JABALPUR Monday November 29 2021

Training held on cultivation, processing techniques of non-wood forest products

Staff Reporter

Staff Reporter
AFIVE-DAY training programme on 'Cultivation, Processing tech-inkques and management of non-wood forest products including medicinal plants' was conclud-ed at Tropical Forest Research Institute, Jabalpur.
The training was conducted through virtual mode. During the valedictory session, Dr.G. Rajeshwar Rao, Director of TFRI welcomed the Chief guest Pradeep Vasudeva, Additional Principal Chief Conservator of Forests, Working plan, Jabalpur region by a bouquet. Training Go-ordinator, Dr Hari Om Saxena briefed the five days training report. During the train-ing, lectures on various aspects of non-wood forest products and medicinal plants were covered by a number of experienced resource persons from different parts of the country like Taminadu, Himachal Pradesh, Chhattisgarh and Maharashtra states. Mainly the lectures were focused on sustainable harvest-ing, processing, value addition, quality control, cultivation, cering, processing, value addition, quality control, cultivation, cer-tification, conservation and vari-etal development of commer-cially important non-wood for-

est products such as honey, Mahua, Chironji, Sarpgandha, Akarkara, Stevia, Safed musil, Satavar, Kalmegh, Chandan, Isabgol, Senna etc. During the feedback session the training participants praised and cherished TFRI for organiz-ing such a nice and diversified timining course on non-wood for-est products which will definitely help them in their research works. Director, TFRI Dr. Rao con-gratulated the Course coordina-tor for organizing such a train-

Director, TFRI DF, Rao Con-gratulated the Course coordina-tor for organizing such a train-ing programme to enhance the skill oftechnical staff of the Indian Council of Forestry Research & Education, Dehradum. In his address, Pradeep Vasudeva, the chief guest said that non-wood forest products play a crucial role in the livelihood and sustenance of forest dwellers and rural. To organize the training on such a vulnerable topic is really appre-ciable. He wished the partici-pants well in all their future endeavors. The chief guest also distributed certificates to the par-ticipants of TFRI who were pres-ent offline. ent offline.

The programme ended with vote of thanks by Dr. Harl Om Saxena. Scientist – D and Course coordinator.



TFRI, Director, Dr G Rajeshwar Rao felicitating the participants of training programme