

Five Days Training Programme on "Demonstration and Training on Bamboo Handicrafts" at Forest Products Division, Forest Research Institute, Dehradun under "Direct to Consumer Scheme"

A five days training programme on “**Demonstration and Training on Bamboo Handicrafts**” under “**Direct to Consumer Scheme**” for villagers including women has been organized by Forest Products Division, Forest Research Institute, Dehradun from 16th to 20th December, 2013. This programme is organized at "Common Facility Center for Bamboo Processing and Training (CFCBPT), Forest Products Division, Forest Research Institute, Dehradun. About 25 participants from various **Self Help Groups** i.e. Shri Gajendra Singh from Adrash Swyam Sahayta Samooh, village Than; Smt. Anita Bisht from Disha Sahayta Samooh, village Pitambarpur; Smt. Maya Thapa from Unique Sahayta Samooh, village Pitambarpur; Smt. Deeksha Bisht from Nayi Drishti Sahayta Samooh, village Pitambarpur and Smt. Kamla Bisht from Samriddhi Sahayta Samooh, village Pitambarpur and their teams are participating in this programme. The training is to create awareness about value addition and appropriate utilization of bamboo for furniture and handicraft items. The objective of the training is to transfer the bamboo processing technology to self help groups, NGO's and others for value addition and livelihood generation. Forest Research Institute, Dehradun, in this way is helping in promoting a sustainable method of livelihood at the door steps of the NGO's villagers and self help groups. Dr. Sadhna Tripathi, Scientist and Head, Forest Products Division has elaborated that during the five days training, participants will learn about utilization and importance of value added bamboo handicrafts for livelihood generation. There are several machines for bamboo processing in CFCBPT on which training would be imparted. The trainees will also learn about preparation of bamboo boards, seasoning of bamboo, bamboo finishing and preparation of various articles. Scientists and technical staff of the Division are involving themselves in the programme and are giving valuable inputs to the trainees on various aspects of value addition in bamboo. Director, Forest Research Institute, Dehradun Dr. P.P. Bhojvaid interacted with the trainees on site and encouraged them as well as appreciated their enthusiasm.

















बांस की उपयोगिता बढ़ाने को ट्रेनिंग



बांस का प्रोडक्ट तैयार करते प्रतिभागी (ऊपर) और मार्ग दर्शन करते विशेषज्ञ (नीचे)।

- ▶ एफआरआई में पांच दिनी प्रशिक्षण में 25 संस्थाओं के प्रतिनिधि सीख रहे गुरु
- ▶ डायरेक्ट टू कंज्यूमर प्रोजेक्ट के तहत चल रहा प्रशिक्षण कार्यक्रम
- ▶ विशेषज्ञ कर रहे ग्रामीणों का मार्ग दर्शन, सिखा रहे हैं बारीकियां

कार्यालय संवाददाता/टीएमडीए

देहरादून। बांस के विभिन्न उपयोगों को जानने के लिए एफआरआई में इन दिनों 25 संस्थाओं के प्रतिनिधि जुटे हुए हैं। पांच दिन तक वे यहां रहकर प्रशिक्षण हासिल करेंगे। विशेषज्ञों का पूरा जोर उन्हें इस बात के लिए तैयार करने पर है, जो आजीविका के क्षेत्र में मददगार साबित हो सके। वनोपज प्रभाग, वन अनुसंधान संस्थान में बांस हस्तशिल्प पर पांच दिवसीय कार्यशाला का आज दूसरा दिन था। एफआरआई में वनोपज प्रभाग, देहरादून में डायरेक्ट टू कंज्यूमर परियोजना के तहत यह आयोजन किया जा रहा है। इस प्रशिक्षण शिविर में ग्रामीण क्षेत्र की महिलाओं को निशुल्क प्रशिक्षण दिया जा रहा है। वनोपज प्रभाग की प्रभाग प्रमुख डा.साधना त्रिपाठी ने बताया कि प्रतिभागियों को बांस के मूल्यवर्धन और उचित उपयोग के बारे में बताया जायेगा। इसके साथ ही बांस के उपयोग एवं बांस से बनाई जाने वाली हस्तशिल्प वस्तुओं के मूल्यवर्धन करने का प्रायोगिक प्रदर्शन करके भी दिखाया जाएगा। कार्यशाला में निर्मल कुमार उप्रेती, डी पी खाली, जे पी सिंह, अजमल समानी, डा. किशन कुमार, सचिन गुप्ता, डा.केपी सिंह भी विभिन्न विषयों पर प्रशिक्षण देंगे।

THE TRIBUNE
17 DEC, 2013

Training programme on bamboo handicrafts begins at FRI

TRIBUNE NEWS SERVICE

DEHRADUN, DECEMBER 16

A five-day training programme on "Demonstration and training on bamboo handicrafts" under direct to consumer scheme for villagers, including women, organised at Forest Products Division, Forest Research Institute, Dehradun, started here today.

The programme has been organised at Common Facility Centre for Bamboo Processing and Training (CFCBPT), Forest Products Division, For-

est Research Institute, Dehradun. A total of 25 participants from various self help groups, i.e. Gajendra Singh from Adrash Swyam Sahayta Samooh, village Than; Anita Bisht from Disha Sahayta Samooh, village Pitambarpur; Maya Thapa from Unique Sahayta Samooh, village Pitambarpur; Deeksha Bisht from Nayi Drishti Sahayta Samooh, village Pitambarpur, and Kamla Bisht from Samridhi Sahayta Samooh, village Pitambarpur, and their teams are participating in

this programme.

The training is to create awareness about value addition and appropriate utilisation of bamboo for furniture and handicraft items. The objective of the training is to train self-help groups, NGOs, local artisans and others in bamboo processing, seasoning, preservation, polishing, board and furniture making.

Dr Sadhna Tripathi, scientist and head, Forest Products Division, elaborated that during the five days' training, participants will learn about util-

isation and value addition of bamboo. There are several machines for bamboo processing in CFCBPT on which training would be imparted. They will also learn different processing techniques of bamboo.

The trainees will also learn about preparation of bamboo boards, seasoning of bamboo, bamboo finishing and preparation of various articles. Scientists of the division, Kishan Kumar, Nirmal Upreti, D.P Khali, Ajmal Samani, J.P. Singh and technical staff were present on the occasion.

THE HIMACHAL TIMES
17 Dec., 2013

"Demonstration and Training on Bamboo Handicrafts" begins at FRI

DEHRADUN,
DEC 16 (HTNS)

A five days training programme on "Demonstration and Training on Bamboo Handicrafts" under "Direct to Consumer Scheme" for villagers including women, is being organized at Forest Products Division, Forest Research Institute from Dec 16 to 20. This programme is organized at Common Facility Center for Bamboo Processing and Training (CFCBPT), Forest Products Division of Forest Research Institute. About 25 participants from various Self Help Groups are participating in this programme.

The training is to create awareness about value addition and appropriate utilization of bamboo for furniture and handicraft items.

The objective of the training is to train self-help groups, NGOs, local artisans and others in



bamboo processing, seasoning, preservation, polishing, board and furniture making.

Dr Sadhna Tripathi, Scientist and Head, Forest Products Division elaborated that during the five days

training, participants will learn about utilization and value addition of bamboo.

There are several machines for bamboo processing in CFCBPT, on which training would be imparted. They will also learn differ-

ent processing techniques of bamboo.

Scientists of the Division Dr Kishan Kumar, Nirmal Upreti, D P Khali, Ajmal Samani, J P Singh and technical staff were present on the occasion.

THE PIONEER 17 Dec., 2013

5-day training programme on bamboo handicraft organised



PNS ■ DEHRADUN

A five days training programme on demonstration and training on bamboo handicrafts under direct to consumer scheme for villagers was inaugurated at the Forest Research Institute on Monday. About 25 participants from various self help groups are participating in this programme. The training is aimed at creating awareness about value addition and appropriate utilisation of bamboo for furniture and handicraft items. The objective of the training is to train self help groups, NGOs, local artisans and others in bamboo processing, seasoning, preservation, polishing, board and fur-

niture making. Dr Sadhna Tripathi, Scientist and Head, Forest Products Division elaborated that during the five days training, participants will learn about utilisation and value addition of bamboo. There are several machines for bamboo processing in CICRPT on which training would be imparted. They will also learn different processing techniques of bamboo. The trainees will also learn about preparation of bamboo boards, seasoning of bamboo, bamboo finishing and preparation of various articles. FRI scientists Dr Kishan Kumar, Nirmal Upreti, DP Khali and others were also present on the occasion.

दैनिक जनवाणी
17 दिसम्बर, 2013

ग्रामीणों को दिया जाएगा बांस हस्तशिल्प का प्रशिक्षण

देहरादून : वन अनुसंधान संस्थान के वनीपज प्रभाग व डायरेक्ट टू कन्ज्यूमर योजना के सहयोग से एफआरआई में बांस हस्त शिल्प पर ग्रामीणों को पांच दिवसीय प्रशिक्षण कार्यक्रम का आयोजन किया जा रहा। प्रशिक्षण कार्यक्रम में स्वयं सहायता समूह के पच्चीस प्रतिभागी भाग ले रहे हैं। वनीपज प्रभाग प्रमुख डॉ साधना त्रिपाठी ने बताया कि प्रशिक्षण कार्यक्रम में बांस के उपयोग एवं बांस से बनाई जाने वाली हस्तशिल्प वस्तुओं के मूल्यवर्धन का प्रशिक्षण दिया जायेगा। बांस परसंस्करण की मशीनें लगायी गयी हैं। इन मशीनों पर भी प्रशिक्षण दिया जायेगा। इसका उद्देश्य मुख्यतः बांस की उपयोगिता बढ़ाना व रोजगार के अवसर उपलब्ध कराना है। विभिन्न विषय विशेषज्ञ हस्त शिल्प के बारे में प्रशिक्षण देंगे।

GARHWAL POST
17 Dec, 2013

Training begins on Bamboo Handicraft at FRI

By OUR STAFF
REPORTER

DEHRADUN, 16 Dec: A five day training programme on "Demonstration and Training on Bamboo Handicrafts" under "Direct to Consumer Scheme" for villagers, including women, is being organised at the Forest Products Division, FRI, here, from 16 to 20 December. This programme is being held at the Common Facility Centre for Bamboo Processing and Training (CFCBPT), Forest Products Division. As many as 25 participants from various Self Help Groups - Gajendra Singh from Adash Swayam Sahayta Samooh, village Thano; Anita Bisht from Disha Sahayta Samooh, village Pitambarpur; Maya Thapa from Unique Sahayta Samooh, village Pitambarpur; Deeleha Bisht from Naji Dishi Sahayta



Samooh, village Pitambarpur and Kamla Bisht from Samridhi Sahayta Samooh, village Pitambarpur and their teams are participating in this programme.

The training is to create awareness about value addition and appropriate utilisation of bamboo for furniture and handicraft items. The objective of the training is to train self-

help groups, NGOs, local artisans and others in bamboo processing, seasoning, preservation, polishing, board and furniture making. Dr Sadhna Tripathi, Scientist and

Head, Forest Products Division has elaborated that during the five day training, participants will learn about utilisation and value addition of bamboo. There are several machines for bamboo processing in CFCBPT on which training would be imparted. They will also learn different processing techniques of bamboo. The trainees will also learn about preparation of bamboo boards, seasoning of bamboo, bamboo finishing and preparation of various articles. Scientists of the Division, Dr Kishan Kumar, Nirmal Upreti, DP Khali, Ajmal Samani, JP Singh and technical staff were present on the occasion.

**Say
No To
Polythene**

दैनिक जागरण
17 दिसम्बर, 2013

प्रशिक्षण दिया

देहरादून: वनोपज प्रभाग वन अनुसंधान संस्थान की ओ से डायरेक्ट टू कंज्यूमर परियोजना के तहत आयोजित बांस हस्तशिल्प पर प्रशिक्षण एवं प्रदर्शन कार्यक्रम आयोजित किया गया। इसमें वक्ताओं ने लोगों को बांस के मूल्यवर्धन एवं उचित उपयोग के बारे में जानकारी दी। इस मौके पर संस्थान चीफ प्रोटोकॉल आफिसर डॉ. केपी सिंह, निर्मल कुमार, डीपी खाली, जेपी सिंह, अजमल समानी, साधना आदि मौजूद रहे।