Amar Ujala 7-10-2021

समुद्री जैव विविधता को नष्ट कर रहा प्लास्टिक

देहरादून। आजादी का अमृत महोत्सव कार्यक्रम के तहत बुधवार को वन अनुसंधान संस्थान में वैज्ञानिक सेमिनार का आयोजन किया गया। इसमें वक्ताओं ने सिंगल यूज प्लास्टिक के बढ़ते इस्तेमाल को लेकर गंभीर चिंता जतायी।

वक्ताओं ने कहा कि सिंगल यूज प्लास्टिक इंसानों, जानवरों और पर्यावरण के साथ समुद्र की जैव विविधता को भी नष्ट कर रहा है। वरिष्ठ वैज्ञानिक डॉ. विनीत कुमार ने कहा कि प्लास्टिक से बने उत्पादों से जहरीले रसायन निकलते हैं। इनका असर इंसानों, जानवरों के साथ ही पर्यावरण पर पड़ रहा है। डॉ. विनीत कुमार ने प्लास्टिक के रिड्यूस, रीयूज और रीसाइकिल पर जोर दिया। अन्य वक्ताओं ने कहा कि सिंगल यूज प्लास्टिक रोकने को लेकर सभी को जागरूक होना होगा। सिंगल यूज प्लास्टिक पर्यावरण के साथ-साथ जल प्रदूषण सहित प्रदूषण के सबसे प्रचलित कारणों में से एक है। यह हमारी सेहत के लिए बेहद खतरनाक है। सेमिनार में वरिष्ठ वैज्ञानिक डॉ. चरण सिंह, आरपी सिंह, रिचा मिश्रा समेत कई वैज्ञानिकों ने संबोधित किया। मासिरि

The Hawk 7-10-2021

Awareness Programme To Avoid The Single Use Plastic

Dehradun (Thje Hawk): Single use plastic is one of the most prevalent causes of pollution including environmental as well as water pollution. It is hazardous for our health and there is a dire need to avoid this type of plastic in our daily activities with its eco-friendly replacement.

Keeping this in view and as part of the celebrations being carried out un-Azadi ka Amrit Mahotsay of, the Extension Division of Forest Research Institute, Dehradun organized awareness an programme on discouraging the single use plastic where a lecture was delivered on "Discouraging single use plastic" by Dr. Vineet Kumar, Scientist-G, Chemistry and Bio-Prospecting Division of the institute. Ms. Richa Misra, Head Extension Division welcomed all the participants and invited the Chief Guest Shri R. P. Singh, Head Silviculture & Forest

:-dd-t-bnronk--drled-ii



Managemen Division to inaugurate the programme put introductory remarks. In his in inaugural speech, he mentioned that it is the time to stop the single use plastic with eco-friendly alternative and cotton and jute bags are better options to carry the material. Dr. Vineet Kumar spoke about the single use plastic and its types with their chemical structure. He mentioned that single use plastic is very harmful for human beings, animals and

even marine biodiversity. The production of single use plastic bags and other plastic items releases toxic chemicals that can cause serious disease among those involved in the production of it. He suggested remedies from the single use plastic by the concept of reduce, reuse and recycle. The programme concluded with the Vote of thanks delivered by Dr. Charan Singh, Scientist-F, Extension Division of the institute.

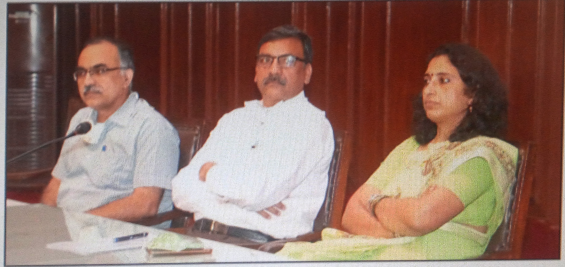
The Himachal Times 7-10-2021

FRI organizes awareness program on discouraging single use plastic

DEHRADUN, OCT 6 (HTNS) Single use plastic is one of the most prevalent causes of pollution including environmental as well as water pollution.

It is hazardous for our health and there is a dire need to avoid this type of plastic in our daily activities with its eco-friendly replacement.

Keeping this in view and as part of the celebrations being carried out under Azadi ka Amrit Mahotsav of, the Extension Division of Forest Research Institute, Dehradun organized an awareness programme on discouraging the single use plastic where a lecture was delivered on "Discour-



aging single use plastic" by Dr. Vineet Kumar, Scientist-G, Chemistry and Bio-Prospecting Division of the institute.

Richa Misra, Head Extension Division welcomed all the participants and invited the Chief Guest R. P. Singh, Head Silviculture & Forest Management Division to inaugurate the programme.

He mentioned that it is

the time to stop the single use plastic with eco-friendly alternative. Cotton and jute bags are better options to carry the material.

Dr. Vineet Kumar spoke about the single use plastic

and its types with their chemical structure.

He said that single use plastic is very harmful for human beings, animals and even marine biodiversity.

The production of single use plastic bags and other plastic items releases toxic chemicals that can cause serious disease among those involved in the production of it.

He suggested remedies from the single use plastic by the concept of reduce, reuse and recycle.

The programme concluded with the vote of thanks delivered by Dr. Charan Singh, Scientist-F, Extension Division of the institute.