

## **Report: Jan Bhagidari Initiative Events in G20**

### ***Govt. Polytechnic Kinnaur Camp at Rohru***

To contribute to **India's G20 Presidency**, various **Jan Bhagidari** events were organized at Govt. Polytechnic Kinnaur Camp at Rohru. Making the institute campus plastic free, a *Cleanliness-drive* under the banner *ECO CLUB* was enthusiastically held in the vicinity of the campus. A large no. of students and faculty members contributed their share of responsibility towards the environment protection. The *Declamation and Poster-making Contests* on the theme "*Beat Plastic Pollution*" were held to create awareness and preserve the environment. A *Tree-plantation* drive organized by the Department of Forest, Rohru, in collaboration with G.P. Kinnaur and Govt. College of Pharmacy, was carried out to spread the awareness about environment protection. 10 no. of students of Civil Engineering of 2nd Sem. planted the trees at Dyarmoli village of Rohru. *WED-pledge* was taken on the occasion of *World Environment Day* on June 5th 2023. Furthermore, a *Skill-quiz* and *Storytelling* events by the **Literary Forum and Book Club** of the institute were held in the seminar hall of the institute. To ensure the Jan Bhagidari in G20 with the theme "*One Earth, One Family, One Future*", a *Rangoli-making* event was held by the students with great enthusiasm in the institute. Overall 07 events were held in G-20, Jan Bhagidari initiatives by the institute.

Few photographs of the events held are attached below:

**Dated: 16-06-2023**

**Principal, GP Kinnaur**

### **WED PLEDGE**



## TREE PLANTATION AND CLEANLINESS DRIVE



## DECLAMATION



## POSTER MAKING



## SKILL QUIZ AND STORYTELLING





 GPS Map Camera



**Rohru, Himachal Pradesh, India**  
5PXW+Q68, near govt. Boys senior secondary rohru, Rohru,  
Himachal Pradesh 171207, India  
Lat 31.199613°  
Long 77.745602°  
09/06/23 12:10 PM GMT +05:30

# RANGOLI MAKING



GPS Map  
Camera Lite

Rohru Rohru India  
5PXW+W4C, Rohru, Himachal Pradesh 171207, India  
June 9, 2023  
0 m  
11:06 am  
Latitude 31.1998323 GMT  
Longitude 77.745409 Local Time 16:36 pm

Rohru Rohru India  
5PXW+W4C, Rohru, Himachal Pradesh 171207, India  
June 9, 2023  
0 m  
11:08 am  
Latitude 31.1998323 GMT  
Longitude 77.745409 Local Time 16:38 pm

A vertical sidebar on the right side of the image. It contains a 'GPS Map' icon and 'Camera Lite' text. Below this is a Google Map showing the location of Rohru, India, with a red location pin and a yellow route line. The map includes the Google logo. To the right of the map is a text box with location and time information: 'Rohru Rohru India', '5PXW+W4C, Rohru, Himachal Pradesh 171207, India', 'June 9, 2023', '0 m', '11:06 am', 'Latitude 31.1998323 GMT', and 'Longitude 77.745409 Local Time 16:36 pm'. Below the map and text box is another identical set of information: 'Rohru Rohru India', '5PXW+W4C, Rohru, Himachal Pradesh 171207, India', 'June 9, 2023', '0 m', '11:08 am', 'Latitude 31.1998323 GMT', and 'Longitude 77.745409 Local Time 16:38 pm'.



GPS Map  
Camera Lite

Rohru Rohru India  
5PXW+W4C, Rohru, Himachal Pradesh 171207, India  
June 9, 2023  
0 m  
11:08 am  
Latitude 31.1998323 GMT  
Longitude 77.745409 Local Time 16:38 pm

Rohru Rohru India  
5PXW+W4C, Rohru, Himachal Pradesh 171207, India  
June 9, 2023  
0 m  
11:08 am  
Latitude 31.1998323 GMT  
Longitude 77.745409 Local Time 16:38 pm

A vertical sidebar on the right side of the image. It contains a 'GPS Map' icon and 'Camera Lite' text. Below this is a Google Map showing the location of Rohru, India, with a red location pin and a yellow route line. The map includes the Google logo. To the right of the map is a text box with location and time information: 'Rohru Rohru India', '5PXW+W4C, Rohru, Himachal Pradesh 171207, India', 'June 9, 2023', '0 m', '11:08 am', 'Latitude 31.1998323 GMT', and 'Longitude 77.745409 Local Time 16:38 pm'. Below the map and text box is another identical set of information: 'Rohru Rohru India', '5PXW+W4C, Rohru, Himachal Pradesh 171207, India', 'June 9, 2023', '0 m', '11:08 am', 'Latitude 31.1998323 GMT', and 'Longitude 77.745409 Local Time 16:38 pm'.