गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2008 क्र. 25 के अंतर्गत स्वापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

विभाग का नाम: राजनीति विज्ञान

Date: 15.11.2022

WORKSHOP ON 'UPYOGI GANDHI'

Shrikant Verma Peeth Bilaspur and District Administration Gaurela Pendra Marwahi jointly organized a two days residential workshop at Eco Hill Resort, Kabir Chabutra, near Amarkantak. On November 12 and 13, the workshop was directed and guided by renowned journalist and writer Shree Sopan Joshi. Around 60 Students from different universities, young poets, artists and social workers of the region participated in this workshop. Among them all, 17 students namely, Purvi Jaiswal, Shweta Singh, Pooja Rajak, Shaily Rathore, Khushi Gupta, Divya, Vaibhav Pandey, Tanmay Kashyap, Shivam Pandey, Aryan Sharma, Tolstoy Dahariya, Himanshu Rathore, Mukesh Khuntiya, Vipin Tiwari, Bhupendra Sharma, Kunal Sahu, Devesh Patel were accompanied by two teachers, Akash Tawar and Amit Bhagat participated in the workshop from Department of Political Science, Guru Ghasidas Vishavidyalaya, Bilaspur.

It was a unique workshop of its kind in which youth were told the difference between Upyogi Gandhi and Un-upyogi Gandhi and were made to do many practical activities like self-building of their character, success-failure, knowledge-ignorance, need of society and state, useless and useful Gandhi, nature and climate change. Apart from traditional education, this workshop has inspired the youth to create new paradigms in life with a new perspective. Shrikant Verma Peeth Chairman Shree Ram Kumar Tiwari with Shree Sopan Joshi prepared the module of this workshop for months, which was placed in front of the participants.

Sitting under the banyan tree, the experimental workshop full of high and innovative knowledge in natural environment and low resources has made a successful attempt to transmit a new energy in the region.