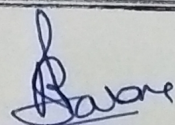


GOVT. E.V.P.G. COLLEGE KORBA, C.G.

Contact No. - 07759- 221458, email: gevpg1981@gmail.com, www.gevpgkrb.ac.in AISHE CODE- C-22398

Year	2020-21
Field Visit/Educational Tour	Land slide causes study in Korba
Date and time	13 Aug. 2021, 2.00pm to 4.00 pm
Speaker	Dr. B.L. Sai
No. of Teachers participated	02
No. of Students participated	15
Content	<ul style="list-style-type: none">• The aim of educational tour was to fulfill the curriculum of M.A. Geography.• Dr. B.L. Sai explain that Karst is a topography formed from the dissolution of soluble rocks such as limestone, dolomite, and gypsum. It is characterized by underground drainage systems with sinkholes and caves. Subterranean drainage may limit surface water, with few to no rivers or lakes.• Mr. Manoranjan Singh explained that the basic reason behind karst landscape is much of the water falling on the surface interacts with and enters the subsurface through cracks, fractures, and holes that have been dissolved into the bedrock.• This educational visit helps students to gain practical knowledge of Karst topography.




PRINCIPAL,
GOVT. ENGINEER VISHWESARRAIYA
P.G. COLLEGE KORBA (C. G.)