

# Webinar on “Introduction to Odisha” under Ek Bharat Shreshtha Bharat AICTE Campaign at G H Raisoni College of Engineering Nagpur

As a part of Ek Bharat Shreshtha Bharat Campaign run by AICTE, G H Raisoni College of Engineering Nagpur Maharashtra paired with C V Raman College of Engineering Bhubaneswar (C V Raman Global University) Odisha. National Service Scheme unit of G H Raisoni College of Engineering, Nagpur participated in an Online Webinar on “Introduction to Odisha” on 27<sup>th</sup> June 2020. At the start Prof. Soumya Mishra EBSB Nodal officer of CVRGU welcome all attendees & Prof. Mangesh Bhorkar Nodal Officer GHRCE given the preamble of program. Dr. Onkar Bihade, Executive Director RGI joined and given the wishes for the program. Dr. Sachin Untawale, CEO RGI & Director of GHRCE, Nagpur also joined the webinar and given wishes and shown support for such activities in coming future. Prof. Manish Sharma & Dr. Kundu Coordinator EBSB CVRGU started the webinar by inviting CVRGU students by showing ppt through Zoom online meeting app. In this webinar Mr. Subhakar Pati introduced Odisha State in good manner & talked about the cuisines of Odisha in which Abhada (Rice), Chungadi Malai, Dalma, Pakhla Bhata, Chenna Poda etc explained. Then Mr. Siddhant talked on History of Odisha. Ms. Jyotirmayee Mohanty shared knowledge about Culture of Odisha. She explained the various themes of dance like Odisha dnace, Sambalpuri, Gotipua, Chhau, Chaiti & Danda Nach. She also talked about the festivals in Odisha like Dipawali, Prathamashstami, Basant Panchami, Mahashivratri, Doal Pournima etc. Mr. Manik Das shown the ppt on famous sports which are played at Odisha like Cricket, Athletic, Kabaddi, Kho-Kho etc. Mr. Pratyush Panda spoke on tourism side. He focused on tourist places like Jagannath Mandir Puri, Konark Surya Mandir & Hirakund Dam. Then Ms. Supriya Samal presented the symbols which represents the Odisha state. At the end of program Ms. Anisha Khaikar EBSB student coordinator GHRCE given vote of thanks.

