

**APPLIED GEOPHYSICS STUDENTS OF THE DEPARTMENT OF APPLIED GEOLOGY, DIBRUGARH UNIVERSITY WIN 1<sup>st</sup> RUNNER UP IN “HALLIBURTON AI/ML INNOVATION CHALLENGE 2022” INTERNATIONAL PRIZE IN BALI, INDONESIA.**



Halliburton Landmark a U.S.A based E&P multinational company has organized an innovation challenge “Halliburton AI/ML innovation challenge 2022” for university students pursuing Bachelor's and Masters across all the countries in the Asia Pacific region, where students can work as a team and develop AI/ML solutions to solve industry problems using data science platform for E & P-DS365.ai. After two months of this competition that held across all the countries in the Asia Pacific region, five teams from Japan, China, Malaysia, India and Indonesia were shortlisted for the finale to present their solution to E&P industry executives, industry leaders and Halliburton senior management during Landmark Forum 2022, BALI, Indonesia on 25 August 2022. The team of Mr. Kaushik Mahanta and Mr. Tapanjyoti Sharma, 4th Semester students of three years M.Sc. Tech Applied Geophysics course from the Department of Applied Geology, Dibrugarh University were shortlisted as one finalist in this challenge from India for the final competition on the Global Stage at Landmark Forum 2022 in Bali, Indonesia. This team from Dibrugarh University has been awarded as 1st Runner Up in the final Challenge on 25th August, 2022 in Bali, Indonesia. The members of Dibrugarh University are very happy for the achievements of their students. The Honourable Vice Chancellor has extended heartiest congratulations to Mr. Kaushik and Mr. Tapan.

