

## HackCoVIT'20

HackCoVIT 2020 is an initiative by VIT University, Bhopal. It aimed at bringing out the best technical solutions for various problems faced by the people due to the global pandemic COVID-19 through Online. The Hackathon covered five domains including the Education sector, Health-care innovations, Internet Security, Environment and Agriculture. Through this initiative, the students across the nation were able to unlock their real-life problem solving skills and come up with solutions that largely impact the society in this time of need.

**About 279 teams, 127 institutions/University and 691 students registered for the HackCoVIT'20 from 19 institutes** across the nation. Out of these, 87 teams participated in the first round of HackCoVIT'20. After the evaluation, the internal jury selected Top-17 exceptional teams for the Final round. The Top-17 teams presented their functional projects to the external jury members online via Google Meet on May 4, 2020.

The External Jury Members from **Google, Microsoft, Thought Works, Robert Bosch, Philips, and Payoda Technologies** are participated and selected the three Winners for HackCoVIT'20.

The final round proved to be an icebreaker and we finally got the Top-3 teams for HackCoVIT'20. Following are the Top-3 teams for Health care Innovations, Agriculture, and Information Security themes declared as Winners. **Other two themes Education, Environment projects are not recommended by external jury members.**

Team Name	Team Members	Institute	Theme	Project Name	Price Money (Rs)
The Architect	Saket Upadhyay Oorja Rungta	VIT Bhopal University, Bhopal	Information Security	Sampark (First Place)	15,000
Pied Piper	Yash Mate Kunal Bathija Kuldeep Khalsa Jagdish Singh Deepak Tejwani	Vivekanand Education Society's Institute Of Technology (VESIT), Mumbai	Agriculture	Kisan Sanchalan (First Place)	15,000
TeamMUJ	Pranav Garg Sarbhak Arora Varun Ramnani Akshat Suri	Manipal University (MU), Jaipur	Health Care Innovations	WellPass (First Place)	15,000

Thanking you ..