

CODE RED HACKATHON

Date: 21/10/2021 - 24/10/2021

Organizing Department: Department of Computer Science & Engineering

Mode: Offline

No. of Participants: 300

Duration of the Event: 4 days

Event Venue: Seminar Hall & Computer Lab (CPL- VIII), VGU

Resource Person: Dr. Sanjeev Kumar, Director, Communication & Information Services, JNU
Delhi

Mr. Mahavir Pratap Sharma, Chairman RAIN

Mr. Ripu Daman, NSCPL

Mr. Umesh Josh, Raj Comp. Info Service

Coordinator Name: Mr. Dushyant Singh, Assistant Professor, CSE, VGU



Dignitaries at the event



Participants of the event

Brief Report

Organized by ACIC-VGU foundation, Code Red Hackathon was a 72-hours long National Hackathon. With 280+ participants and 80+ teams attempting to solve 25 problems, it was an exciting and successful event. The event was organized in collaboration with NextGen Academy, ImagineXP, MIC, GRRAS Solutions.

Three thematic areas created a base for the Hackathon, where all the participants were provided 25 different problem statements under these 3 themes, and were asked to create a live solution on any of these 25 problem statements. The themes included Design and Craft, Agri-tech and A.I and Machine Learning. After a 72-hours journey of lines of codes, debugs, compilations, interactions, implementations, corrections and enjoyment, 3 winning teams were announced, one from each theme.

ACIC-VGU foundation invited ATL SRN International Public School's students to the Code Red Hackathon to get a live experience of the Hackathon which helped students to interact with the participants and understand how they prepared the solutions to the given problem statements.