



Global Cyber Security Summit 2018

"Building Global Alliance for Cyber Resilience"

July 27 - 28, 2018

Radisson Hotel Kathmandu, Nepal

GCSS 2018 Pre-Workshop Event Schedule

Time	Activity	Team Leader	Remarks
8 am – 8:40 am	Registration	Laba help desk	
8:40 am – 9:00 am	Pre-Workshop briefing to all team and participants	Workshop Coordinator	<ol style="list-style-type: none"> 1. Instruction to participants 2. Instructions to support team and volunteers
9:00 am – 4:30 pm	Desk 1: Code Breakers Challenge Desk 2: Air Breakers Challenge Desk 3: Logic Breakers Challenge Desk 4: Defenders (LogPoint, Sophos, CheckPoint)	Desk 1 Leader Desk 2 Leader Desk 3 Leader	Each desk and session are independent and will upload every success for team review to control team in Main dashboard Defenders will monitor all attacks and their pattern to provide better visibility for control team
4:30 pm – 5:00 pm	Closing	Workshop Coordinator	Closing note and winning award info for conference announcement.

Program Pattern:

Desk 1: Code Breakers Challenge - We will prepare an encrypted and hidden message which will be hidden inside a picture. These messages are the broken part of the system credentials which is included in Desk 3 challenge and wireless password which is included in Desk 2 challenge. If anyone participate in Desk 1, it will be easier for him/ her to win other challenge desk.

Desk 2: Air Breakers Challenge - This will include the WPA2/PSK wireless password breaking. For this challenge we will turn off the WPS in wireless access point.

Desk 3: Logic Breakers Challenge - This will include 3 systems which needs to be hacked to get root access and provide the flags hidden inside those systems. Anyone who provides the evidence in shortest time and control team review for final approval then it will be displayed on

dashboard. Among all the evaluation the shortest time achieved and no. of challenge achieved will be awarded.

Desk 4: Defenders (LogPoint, Sophos, CheckPoint) - These teams will monitor all the activity and collect activity logs and traffics logs to provide better visibility to control team and for their own experience. They will provide a monitor dashboard to control team and in main dashboard.