

DIGI-A-THON 2022 Directorate General of Trains

साइबर सुरक्षित भारत

OBJECTIVE

- DIGI-A-THON 2022 is an opportunity for every vocational education student studying at any ITI or NSTI to participate and prepare for skill themselves in the latest cyber security skills provided by Cisco Networking Academy
- Post participation in this campaign, identified students will be offered to choose career pathway with cisco netacad programs in field of Networking, DevNet and programming.









ROAD MAP

Level I (For All Trade) (Self paced)

• Cybersecurity Essentials



• CCNAv7 (CISCO NetAcad) (Instructor Led)





साइबर सुरक्षित भारत



- IT Essentials
- Networking Essentials
- Python







PROCESS FLOW

- I. DGT HQ publish the poster of **DIGI-A-THON 2022** launch on their social handle and email to all the regional teams.
- 2. Regional team will pass-on the campaign info. to their region ITI's and NSTI's to ensure participation of every eligible student.
- 3. All the ITI's and NSTI's will submit the nomination to participate in the campaign https://bit.ly/3molzle
- 4. NF team will connect with each ITI/NSTI, who will submit the nomination form and guide them to kick start the campaign & program implementation with their students.
- Then, NSTI's/ITI's will work as per the guidance of DGT HQ & NF team in order to successfully complete the implementation with their students.
- 6. For any support during the campaign on program implementation, NF team will be the single point of campaign.
- 7. R&R will be announced for high performing trainers and Principals/Directors







TIMELINES (TBD)

CAMPAIGN ANNOUCEMENT – 10th January 2022

ITI's/NSTI's NOMINATION START DATE - 10th January 2022

STUDENT REGISTRATION WINDOW OPEN - 11th January 2022

STUDENT REGISTRATION WINDOW CLOSE – 31st January 2022

LAST DATE OF CAMPAIGN – 20th February 2022

WINNERS ANNOUCEMENT – 7th March 2022









SUPPORT SERVICE

For any query, related to the campaign implementation, please feel free to write us at netacad@niitfoundation.org







